

UNIVERSITY GRANTS COMMISSION SRI LANKA

ACADEMIC YEAR 2020/2021 (Based on the G.C.E.(A/L) Examination 2020)

ADMISSION TO UNDERGRADUATE COURSES
OF THE UNIVERSITIES IN SRI LANKA

s your responsibility to carefully read and understand this Handbook and to follow the rules & gulations therein when applying for university admission online as well as getting registered for selected course of study of the university online.
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UNIVERSITY GRANTS COMMISSION

MESSAGE FROM THE UNIVERSITY GRANTS COMMISSION

Access to higher education is the ultimate dream in many young minds. The responsibility of the Universities is to provide conducive environments to produce graduates who are not only equipped with up-to-date knowledge, skills and the right attitudes but also with the appropriate mindset to progress in their chosen careers. The University Grants Commission (UGC) is the apex body responsible for selection and allocation of students to State Universities and Higher Educational Institutes (HEIs) established under the Universities Act No. 16 of 1978 (as amended).

This publication provides the necessary guidance to help you to select the courses of study of your preference. It also provides detailed information regarding policies, rules and regulations, minimum qualifications required for University admission and other details. There is a separate section for Frequently Asked Questions (FAQs).

State University System offers 244 courses of study of Universities (Uni Codes). Within the government policy on Higher Education, all courses are offered free. In addition, students are supported with Mahapola scholarships, government bursary and several other financial scholarships offered by non-state organizations and philanthropists. Data indicates that 70% - 80% of students receive such financial assistance. Hostel accommodation is provided at very subsidized rates and most peripherally located Universities offer hostel accommodation throughout the period of stay in the university.

Due to the fact that All Island Merit is considered as the sole criteria for the selection to courses of study in Arts degree programmes and, 60% of selection to all other degree programmes are on District Basis, entry to State University System has become very competitive. For example, out of 92,379 students who applied for University admission for the academic year 2019/2020, only 45,000 students were selected. The University Grants Commission together with the State Universities is continuing to create more opportunities to enhance the student access to higher education in Sri Lanka.

Life skills are an essential component for personality development for undergraduates and are sought and highly rated by potential employers. There are ample opportunities within universities to enhance life skills and other extra-curricular activities of undergraduates. University Grants Commission lays special emphasis on enhancing English and IT as essential soft skills of all undergraduates. During the year 2020, new English Language Teaching Departments (ELTD) have been established in the Universities. A uniform examination with band levels called UTEL is now conducted for all University students. The UTEL certificate will be very useful at the interviews for employment as objective evidence of competence in English.

Currently, University students have access to a wide array of sports activities including opportunities to participate at international sports events. The University experiences of students can be enriched by their association with various student bodies in relation to subjects (Ex. Physiology or Geography Club), arts, culture (Ex. Arts Circle), religion (Ex. Buddhist Brotherhood, Muslim Majilis) and student unions etc. We strongly encourage students to get involved in such activities. You can get the best out of all these facilities to develop your soft skills.

The UGC is the legally mandated authority for registration of students to State Universities & Higher Educational Institutes established under the Universities Act No. 16 of 1978. Therefore, online submission of applications for University admission and online registration with the UGC for the selected course of study of the University is a mandatory requirement. The UGC certified lists of registered students are then sent to Universities and Higher Educational Institutes. Universities enroll students only from the certified lists sent by the UGC. The UGC will undertake the responsibility of the security of online systems.

All students who wish to apply for a placement to State Universities must read the book carefully before completion of the online application. A clear understanding of different subject combinations would help you to select the courses of study you are interested in entering into. We have observed that failure to do so with care and precision has resulted in, students losing the most preferred academic programme or completely losing the opportunity to gain admission.

We wish you success in all your future endeavors!

University Grants Commission, Sri Lanka

ABBREVIATIONS

UGC - University Grants Commission

CMB - University of Colombo

PDN - University of Peradeniya

SJP - University of Sri Jayewardenepura

KLN - University of Kelaniya

MRT - University of Moratuwa

UJA - University of Jaffna

RUH - University of Ruhuna

EUSL - Eastern University, Sri Lanka

SEUSL - South Eastern University of Sri Lanka

RUSL - Rajarata University of Sri Lanka

SUSL - Sabaragamuwa University of Sri Lanka

WUSL - Wayamba University of Sri Lanka

UWU - Uva Wellassa University of Sri Lanka

UVPA - University of the Visual & Performing Arts

GWUIM - The Gampaha Wickramarachchi University of Indigenous

Medicine, Sri Lanka

OUSL - The Open University of Sri Lanka

IIM - Institute of Indigenous Medicine

UCSC - University of Colombo School of Computing

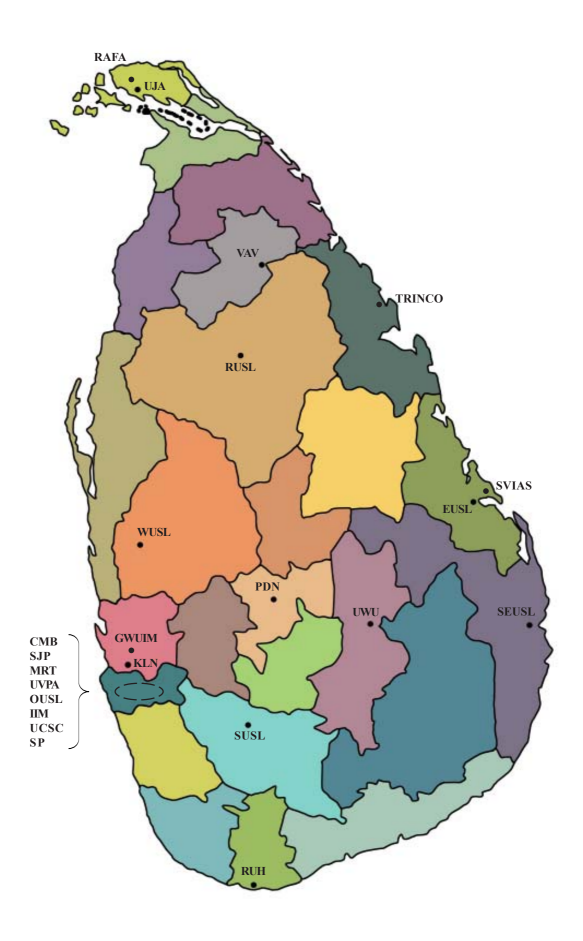
SVIAS - Swami Vipulananda Institute of Aesthetic Studies

RAFA - Ramanathan Academy of Fine Arts

SP - Sripalee Campus

TRINCO - Trincomalee Campus

VAV - Vavuniya Campus



Instructions to use this Handbook

How to get the best out of this book?

This book is divided into 10 sections dealing with 10 different topics essential for students seeking admission to State Universities and Higher Educational Institutes under the UGC after obtaining minimum qualifications for university admission at the G.C. E. Advanced Level Examination held in 2020.

SECTION 1

Section 1 helps you to understand the policies, rules and regulations that govern admission to State Universities and other Higher Educational Institutes under the UGC. All Island Merit and District Quota System, criterion for the selection of students under new and old syllabus, Z-Score, how the 'Cut off' marks are determined in a given year and the criteria for determination of the district of a particular candidate for the purpose of university admission are also explained in details under this section. It also explains the reasons which makes you ineligible for admission to a State University or a Higher Educational Institute under the UGC.

SECTION 2

This section is important to plan your future, especially if you are seeking admission to the degree courses under the Humanities and Social Sciences stream. This is because the degree programmes offered by the universities will expect different subject combinations for entry and you must know this and understand before you apply for university admission. Also there are rules to select the subject combinations from the different 'baskets' of subjects. This is little complex. Therefore, you must read this section carefully and understand. It is best that you decide the subject combination you should select, at the time of your entry to advanced level class.

SECTION 3

Section 3 gives clear instructions for you to indicate preferences for the courses of study of universities using Uni-Codes and the procedure for changing the order of preference of the Uni-Codes correctly. Therefore, you are advised to read this chapter carefully and understand before indicating your order of preference of the Uni-Codes online.

SECTION 4

Section 4 discusses about the important topics such as the application procedure, procedure for filling of vacancies, method adopted for remaining in the selected course of study of the university without getting elevated, procedure for obtaining a transfer, procedure to make an appeal etc. This is also an important section, therefore, you are advised to read this section before start filling out your application form for university admission online.

Section 5 explains the method to apply online for courses of study and universities of preference. Clear instructions are given on how to complete an online application, facilities available for online application even if you have no ability or facilities. UGC team will take the responsibility for the accuracy and the safety of the online system for university applications.

SECTION 6

Section 6 explains about the admission of students under special provisions and entry criteria for students who are admitted under special provisions.

SECTION 7

This section helps you to understand the facilities available in different State Universities and Higher Educational Institutes. It will also give a detailed account of the study courses available in all these institutions.

SECTION 8

Section 8 is very important. This section provides you answers to Frequently Asked Questions (FAQs) by the students. For example, it will explain how the district of a candidate for the purpose of university admission is determined, whether you can sit for advanced level examination again and apply for university admission after registering for a course of study and other FAQs. You must read this section. If you have questions we have not answered, please feel free to write us direct or email and we will respond. We will also add answers to such questions in future publications.

SECTION 9

Section 9 is the 'cut-off' marks of the last admission to universities and this has been given to you only as a guidance to give you an idea of the pattern of demand for different courses of study. Please do not depend only on this in making decisions. Cut-off marks may vary between years and this has been explained under Section 8; Frequently Asked Questions.

SECTION 10

Section 10 contains specimen application forms for appeals, admission of candidates who have excelled in extracurricular activities and for admission of blind/differently abled candidates.

Any clarification relating to interpretation of the rules and statements made in this handbook is the responsibility of the UGC and the decision of the UGC relating to such interpretation thereon shall be final.

Policies and Principles governing admission to first degree programmes in State Universities and Higher Educational Institutes under the University Grants Commission

- 1.1 Admissions Policy for State Universities and Higher Educational Institutes
- 1.2 Minimum requirements for university admission
- 1.3 Z score obtained by the students at the G.C.E. (Advanced Level) Examination
- 1.4 'Cut off' marks required for admission to different courses of study at different universities
- 1.5 Criteria for determination of the district of a candidate for university admission
- 1.6 Admission criteria for State Universities and Higher Educational Institutes established under the Universities Act No. 16 of 1978 (as amended)
- 1.7 Ineligibility for admission to a State University or a Higher Educational Institute established under the Universities Act No. 16 of 1978 (as amended)
- 1.8 Steps taken to reduce the delay in admission of students to the universities

Policies and Principles governing admission to first degree programmes in State Universities and Higher Educational Institutes under the University Grants Commission

1.1 Admissions Policy for State Universities and Higher Educational Institutes

Admissions policy differs between the subject streams.

For students seeking admission to Arts courses mentioned in 1 to 10 of the Section 2.1 (1) of this handbook, All Island Merit is the main criterion used for selection. The district basis is not used for selection of students in this category. Therefore, all students compete on an equal basis for placements for those courses of study.

The total number to be selected for a course of study is based on a national policy. The decision is that the total number of students admitted from a given district for a particular course of study will not be below the total number admitted to that course of study from that district in the academic years 1993/1994 or 2002/2003, whichever is greater.

However there is one exception to All Island Merit selection criterion for selection of students to Arts courses.

The exception is, for selection of students to the following categories of Arts courses.

- 1. Music
- 2. Dance
- 3. Drama & Theatre
- 4. Visual Arts
- 5. Visual & Technological Arts
- 6. Art & Design

Selection for these courses is based on the district quota system which is explained below.

Also selection to all other streams, namely Commerce, Biological Science, Physical Science, Engineering Technology, Biosystems Technology and courses of study listed in Section 2.2.8 of this handbook for which students from different subject streams are eligible is based on the following criteria.

- 1. Up to 40% of the available places of a particular course of study is selected on the order of Z-scores ranked on All Island Merit.
- 2. Of the remaining 60%, up to 55% is selected on the district quota system. The district quota system is that, for a given district, in addition to the number selected under the All Island Merit (40%), additional seats are made available up to the remaining 55%. Accordingly, up to 55% of the available places in each course of study will be allocated to the 25 administrative districts in proportion to the total population of each district; that is on the ratio of the population of the district concerned to the total population of the country.

3. In addition, there are 16 districts, recognized and classified as educationally disadvantaged districts. The remaining 5% of the total available seats are given to the students of these districts. This again is allocated on the ratio of the population of each such district to the total population of the 16 districts recognized as disadvantaged districts. The 5% is for all 16 districts and not for one district.

The 16 districts categorized as 'educationally disadvantaged' are,

6. Mullaitivu

1.	Nuwara Eliya	7.	Vavuniya	13.	Polonnaruwa
2.	Hambantota	8.	Trincomalee	14.	Badulla
3.	Jaffna	9.	Batticaloa	15.	Monaragala
4.	Kilinochchi	10.	Ampara	16.	Ratnapura
5.	Mannar	11.	Puttalam		

12. Anuradhapura

The criteria for selecting students of old syllabus and new syllabus for the academic year 2020/2021, based on the aforesaid admissions policy

The percentages of selecting students for each course of study from the new syllabus and the old syllabus for the academic year 2020/2021 will be calculated based on the following criteria.

- The University Grants Commission decided to consider the students who sat for the G.C.E. (Advanced Level) Examination, 2020 under new syllabus and old syllabus as two distinct populations as directed by the Supreme Court in SC(FR) Application No. 29/2012.
- Accordingly, the selection of students to universities will be determined on the basis of rank order on average Z -Scores obtained by the candidates from the old and new syllabi at the G.C.E.(Advanced Level) Examination, 2020 released by the Commissioner General of Examinations, subject to following conditions.
 - a. The percentage of students to be admitted to universities from those sat for the G.C.E. (Advanced Level) Examination under the new syllabus in the year 2020 for each degree programme (course of study) on district merit from each district and all island merit shall be the composite average percentage of students admitted to universities through their first and second attempts during the five year period from 2014 to 2018 for that particular degree programme (course of study) on district merit from each district and all island merit, respectively.
 - b. The percentage of students to be admitted to universities from those sat for the G.C.E. (Advanced Level) Examination under the old syllabus in the year 2020 for each degree programme (course of study) on district merit from each district and all island merit shall be the composite average percentage of students admitted to universities through their third attempt during the five year period from 2014 to 2018 for that particular degree programme (course of study) on district merit from each district and all island merit, respectively.

However, due to non availability of complete 5 years data of the courses of study introduced after academic year 2014/2015 in order to select students based on the criteria mentioned under 'a' and 'b' above, selection of students for those courses of study will be done based only on the available data of the said courses of study.

However, in selecting students for a given course of study, it will be ensured that the quota allocated to any district (i.e. the total of 55% and 5%) will not be below the quota in the academic year 1993/1994 or 2002/2003, whichever is greater.

It should be noted that the actual numbers selected could vary from the proposed figures by universities for each academic year, because of the practical problems encountered in allocating students to universities and other unavoidable factors. The approximate distribution of the numbers among different universities is given in Annex (b) of this Handbook.

A limited number of students will also be admitted on special grounds as specified in Section 6 of this Handbook, subject to the conditions set out therein.

1.2 Minimum requirements for university admission

Candidates who are pronounced eligible for university admission by the Commissioner General of Examinations should have obtained;

- (a) At least 'S' grades in all three approved subjects in one sitting, within a maximum of three attempts.
- (b) A minimum mark of 30% for the Common General Paper
- Candidates who have not obtained 30% or above for the common general paper are not eligible for registration for the courses of study of the universities for which they have been selected based on the Z Score in the current academic year.
- If such a candidate has obtained a minimum of 30% for the common general paper in a previous attempt within three attempts allowed for university admission, the previous achievement can be considered.
- Candidates who have not obtained a minimum of 30% shall re-sit and obtain a minimum of 30% for the common general paper in a next available year within three attempts allowed for university admission, to be eligible to get registered for the courses of study of the universities for which the candidates have already been selected based on Z Score, in a future academic year.

1.3 Z score obtained by the students at the G.C.E. (Advanced Level) Examination

Z score is calculated and given to UGC by the Department of Examinations of the Ministry of Education. This is a statistical calculation. The calculation is based on three factors.

- i. 'Raw marks' of students for the given subject for the given year
- ii. Mean of the performance of that subject for the given year
- iii. Standard deviation of that subject for the given year

Therefore, the Z score changes with the educational achievements of the students and the total number of students offered a particular subject in the given year.

1.4 'Cut off' marks required for admission to different courses of study at different Universities

Cut off marks are calculated by the University Grants Commission. 'Cut off' marks for a given course of study will depend on the factors such as how well the candidates have performed at the GC.E. (Advanced Level) Examination in a given year, the demand for a particular course of study and the university and the number of seats available for the course of study.

Accordingly, 'Cut off' marks may vary from year to year depending on factors such as performance of students who have applied for that particular course of study for that year, total number of places offered by universities for that particular course of study, the population of each district etc.

Sometimes, some students may not apply for university admission expecting to sit for the advanced level examination again. Also some students may apply for university admission but will not get registered for the course of study for which they have been selected because of change of mind.

Therefore, when applying for university admission, students are strongly advised to apply for a maximum number of eligible courses of study with their preferences irrespective of their Z score and the previous years' cut off marks.

1.5 Criteria for determination of the district of a candidate for university admission

In order to decide the district of a candidate for university admission, the candidate must provide evidence of enrolment in schools for the period of last three years in his/her application form for university admission. For this purpose, the Head of the school in which the candidate is currently studying should certify the accuracy of the information provided by the school candidate in his/her application form on the basis of school records and for private candidates, a Justice of Peace / Commissioner for Oaths should certify the accuracy of the information provided by the candidate in his / her application form on the basis of the School Leaving Certificate.

The three year period is calculated backwards from the last date of the month, which is the month, immediately preceding the month in which the candidate sat the advanced level examination to qualify for university admission. For example, if the advanced level examination is held in October, the three year is calculated backwards from 30th September of that year.

Accordingly, the district of the school of which the candidate has studied at least one year or more during the three year period considered, will be considered as the district of the candidate for university admission.

If the candidate has enrolled in more than one school during the said three-year period, then, the district of the school of which the candidate has studied most number of days is considered as the district of that candidate for the purpose of university admission. However, that duration compulsorily should be at least one year or more. For example, a candidate has studied in a school located in a district for one year and three months and the remaining one year and nine months in a school located in another district, then the district of the school in which the candidate has studied for one year and nine months will be the district for the purpose of university admission.

However, let us assume, if a candidate has studied in a school located in one district for eleven months and in two schools located in another district for nine months and ten months respectively. Then the second district will be considered as the district of the candidate for the purpose of university admission as the total period studied in that district (one year and seven months) is greater than the period studied in the first district (eleven months) and also the total period studied in the second district is greater than one year.

If the schooling period of the candidate is less than one year from any of the districts or candidate has not enrolled in any school for advanced level during the three year period considered, the district where the permanent place of residence of the candidate is located is the district considered for university admission. For the purpose of confirming the permanent place of residence of the candidate, following two documents should be submitted along with the application.

These two documents are,

- i. Original of the School Leaving Certificate or Original of the Pupil's Record Sheet.
- ii. Original of the Grama Niladhari Certificate (DS4 Certificate)

Note:

For private candidates, it is compulsory to submit the original School Leaving Certificate along with his / her application for university admission.

- 1.6 Admission criteria for State Universities and Higher Educational Institutes established under the Universities Act No. 16 of 1978 (as amended)
- 1. All students are provided an equal opportunity to enter state higher education.
- 2. To be fair to all, opportunity to enter into a free state sponsored course of study is given only once.
- 3. This is because, withdrawal from the registration of the course of study the student got selected or non-reporting after getting registered to a degree program will cause loss of opportunity for university admission of another student in the same year. Also, by requesting to withdraw the registration and get registered to another course of study based on the results of a subsequent year, the student is trying to deprive the opportunity of another student who sat the examination in that subsequent year.
- 4. The opportunity will be given for university admission, based on the results of one of the three attempts allowed to sit for the G.C.E. (Advanced Level) examination for the purpose of university admission. Accordingly, when applying for registration, the student is allowed to apply on the results of the same examination based on which the applications for university admission are called.
- 5. Once the candidate, upon receiving the letter of selection from the UGC, having made the payment of Rs. 50/= as the registration fee in credit of the UGC, to the bank or online and registers online via the official website of the UGC for the selected course of study of the University/ Higher Educational Institute to which he/she has been assigned, on or before the last date given for registration, he/she is deemed as a registered student at a University/Higher Educational Institute, established under the Universities Act No 16 of 1978 (as amended) as mentioned in Section 1.6 (8) below.
- 6. After making the payment, the date on which the online registration to the selected course of study of the university has been completed via the official website of the University Grants Commission will be considered as the date of registration.
 - Accordingly, after making the due payment in credit of the UGC to the bank or online, on or before the last date given by the UGC for registration to the selected course of study of the university, if the candidate fails to complete the registration online as stated in Section 1.6 (5) above, that will not be accepted as a valid registration.
- 7. Also, if the payment is made to the bank, candidate should upload and send a scanned copy of the Paying in Voucher to UGC when getting registered online, in order to verify the payment.
- 8. The list of the all Universities and Higher Educational Institutes to which the selection and assignment of students is done by the UGC, covered under the Universities Act No. 16 of 1978 (as amended) is given below:
 - i. University of Colombo
 - ii. University of Peradeniya
 - iii. University of Sri Jayewardenepura
 - iv. University of Kelaniya
 - v. University of Moratuwa

- vi. University of Jaffna
- vii. University of Ruhuna
- viii. Eastern University, Sri Lanka
- ix. South Eastern University of Sri Lanka
- x. Rajarata University of Sri Lanka
- xi. Sabaragamuwa University of Sri Lanka
- xii. Wayamba University of Sri Lanka
- xiii. Uva Wellassa University of Sri Lanka
- xiv. University of the Visual & Performing Arts
- xv. The Gampaha Wickramarachchi University of Indigenous Medicine, Sri Lanka
- xvi. Sripalee Campus, University of Colombo
- xvii. Trincomalee Campus, Eastern University, Sri Lanka
- xviii. Vavuniya Campus, University of Jaffna
- xix. Institute of Indigenous Medicine, University of Colombo
- xx. University of Colombo School of Computing
- xxi. Swami Vipulananda Institute of Aesthetic Studies, Eastern University, Sri Lanka
- xxii. Ramanathan Academy of Fine Arts, University of Jaffna
- 9. The Open University of Sri Lanka (OUSL) which is also established under the above Universities Act offers courses of study using distance-learning methodologies. Information regarding admission requirements of the courses of study offered by the OUSL should be obtained from the Registrar, the Open University of Sri Lanka, Nawala, Nugegoda.
- 10. Admission of students to courses offered by the following institutions is made by the respective Universities / Institutes under the guidance of the UGC. Those seeking admission to courses offered by them should apply to the institution concerned when applications are invited.
 - i. Institute of Human Resource Advancement (IHRA), University of Colombo
 - ii. Institute of Technology, University of Moratuwa
- 11. This Handbook describes the selection procedure for undergraduate courses in the 15 Universities, 03 Campuses and the 04 Institutes specified in Section 1.6 (8) above. The rules and regulations laid down herein are subject to revisions in terms of any decisions made by the Government/ University Grants Commission.
- 1.7 Ineligibility for admission to a State University or a Higher Educational Institute established under the Universities Act No. 16 of 1978 (as amended)

The following categories of students do not qualify for seeking admission as internal students to a State University or a Higher Educational Institute under the UGC.

- 1. Students who sat the G.C.E. (Advanced Level) Examination on more than three (03) occasions.
 - Students need not sit the examination consecutively, but once the three attempts are completed, the student becomes ineligible to apply on the results of the subsequent attempts or on the results of the previous attempts.
- 2. Students who were/are registered as internal students to follow a course of study in a State University / Higher Educational Institute established under the Universities Act No.16 of 1978 (as amended) [List of all the Universities and Higher Educational Institutes covered under this section is mentioned in Section 1.6 (8), and 1.6 (10)].

3. Students who were/are registered under free education as internal students to follow a first degree course in a State University/Institute established under any other Act of Parliament in Sri Lanka other than the Universities Act No. 16 of 1978 (as amended).

Which are,

- i. Bhiksu University of Sri Lanka
- ii. Buddhist & Pali University of Sri Lanka
- iii. General Sir John Kotelawala Defence University (As enlisted Officer Cadets)
- iv. University of Vocational Technology
- v. Ocean University of Sri Lanka (Students who got registered in or after 2017)
- 4. Students who were/are registered in a College of Education as internal students to follow a course of study.
- 5. Students who were/are registered under free education as internal students to follow a diploma programme of three (03) year duration in a University College under the University of Vocational Technology.
- 6. Students who were/are registered as full time students to follow a course of study of three (03) year duration or more in an under mentioned institute subject to the provisions made in the paragraphs named "Important" below;
 - a. Higher National Diploma (HND) at an institution which comes under the Sri Lanka Institute of Advanced Technological Education (SLIATE)
 - b. National Diploma in Engineering Sciences (NDES) at Institute of Engineering Technology (IET) of the National Apprentice and Industrial Training Authority (NAITA)

Important:

However, a student who is registered as a full time student to follow a course of study of a three (03) year duration or more to obtain a Higher National Diploma (HND) at an institution which comes under the Sri Lanka Institute of Advanced Technological Education (SLIATE) and or National Diploma in Engineering Sciences (NDES) at Institute of Engineering Technology (IET) of the National Apprentice and Industrial Training Authority (NAITA) is given the opportunity to withdraw the registration within 60 days from the last date given for registration by the relevant Institute and apply for university admission to follow a course of study in a University or a Higher Educational Institute established under the Universities Act No. 16 of 1978 (as amended) on the basis of the results of a G.C.E. (Advanced Level) Examination held in a later year.

Please note that if the student has not withdrawn the registration from the above mentioned institutions within the 60 days from the last date given for registration for a course of study mentioned in Section 1.7 (6) above, he/she will not be eligible to apply for university admission to follow a course of study in a University or Higher Educational Institute established under the Universities Act No. 16 of 1978 (as amended) on the basis of the results of a G.C.E. (Advanced Level) Examination held in a later year, since he/she comes under Section 1.7(6) above.

However, a student who is admitted **to fill a vacancy** of a Higher National Diploma (HND) at an institution which comes under the Sri Lanka Institute of Advanced Technological Education (SLIATE) or National Diploma in Engineering Sciences (NDES) at Institute of Engineering Technology (IET) of the National Apprentice and Industrial Training Authority (NAITA), mentioned in section 1.7 (6) above will not be given the concession mentioned above to withdraw their registration within the 60 day period and to apply for university admission again.

- 7. Students who have accepted a foreign scholarship channelled through the Ministry of Higher Education to study courses at the first-degree level.
- 8. A student who has already obtained a first degree or relevant qualification from authorities specified in Sections 2,3,4,5,6 and 7 of 1.7 above.

9. A student who has made a false declaration and/or produced forged documents for application and / or registration for university admission in the current academic year or in a previous academic year.

Note:

- (i) If the information provided by the candidate along with the application for university admission or at the registration found to be false or inaccurate prior to his / her admission to the University / Higher Educational Institute, actions will be taken to cancel the selections and the application for university admission submitted by the candidate for that particular academic year and he / she will not be allowed to apply for university admissions in any of the future academic years.
- (ii) Moreover, if the information provided by the candidate along with the application for university admission or at the registration found to be false or inaccurate after his / her admission to the University / Higher Educational Institute, actions will be taken to dismiss the student from the University / Higher Educational Institute.

1.8 Steps taken to reduce the delay in admission of students to the universities

- 1. Unless there are reasons beyond our control (E.g. Court cases), in future, UGC will call for applications for university admission as soon as possible.
- 2. Therefore, it has been made compulsory to apply for university admission online. This will help to reduce the time lost for processing paper applications, which enables UGC to release cut off marks early.
- 3. Clear guidance for online submission of applications is given in the Section 5 of this handbook.
- 4. If you do not have facilities to apply for university admission online or not confident to use the online system, the regional centers of the Open University of Sri Lanka (NAC Centers), Provincial and Zonal ICT Centers under Ministry of Education and Nenasala Centers under the Information and Communication Technology Agency (ICTA) closer to your residence mentioned at the end of Section 5 of this handbook will help you for the online application process **free of charge**.
- 5. Once cut off marks are released, all selected students must use the online registration system to register for the selected course of study of the University or the Higher Educational Institute.
 - **Please note that this is also a mandatory requirement.** Safety and security of the online application and online registration systems are guaranteed.
- 6. Getting the students registered online for the selected course of study of the university as mentioned in Section 1.6 (5) above is one of the steps introduced to reduce delays in the process of university admission.
- 7. Registration of students to courses of study of the Universities or Higher Educational Institutes online through the UGC website will reduce the registration delays that may occur at individual university level due to multitude of reasons which may be beyond their control.

Essential information for preparation for admission to first degree programmes conducted by State Universities & Higher Educational Institutes under the University Grants Commission

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Essential information for preparation for admission to first degree programmes conducted by State Universities and Higher Educational Institutes under the University Grants Commission

2.1 Titles of each course of study under different subject streams

Different Courses of Study are available in Universities and Higher Educational Institutes. You may observe slight differences in the titles of 'similar' Courses of Study offered by different Universities. Universities have the autonomy to offer different Courses of Study, which they have the expertise and facilities.

Subjects available at the G.C.E (Advanced Level) Examination are classified into six (06) main streams as follows:

- (1) Arts Stream
- (2) Commerce Stream
- (3) Biological Science Stream
- (4) Physical Science Stream
- (5) Engineering Technology Stream
- (6) Biosystems Technology Stream

Page numbers from 20 - 108 will guide you to obtain details of the courses of study under each of the above subject streams you are interested in such as names of the universities, names of the degrees, entry requirements of the courses of study etc.

(1) ARTS STREAM

1. Arts

- University of Colombo
- University of Kelaniya
- University of Sri Jayewardenepura
- University of Ruhuna
- University of Peradeniya
- University of Jaffna
- Eastern University, Sri Lanka
- South Eastern University of Sri Lanka
- Rajarata University of Sri Lanka

2. Arts (SP)

Sri Pali Campus (SP)

3. Arts (SAB)

Sabaragamuwa University of Sri Lanka

4. Communication Studies

Trincomalee campus of the Eastern University, Sri Lanka

5. Peace and Conflict Resolution

University of Kelaniya

6. Islamic Studies

South Eastern University of Sri Lanka

7. Arabic Language

South Eastern University of Sri Lanka

8. Teaching English as a Second Language (TESL)

- University of Kelaniya
- University of Sri Jayewardenepura

9. Social Work

University of Peradeniya

10. Arts - Information Technology

University of Sri Jayewardenepura

Admission to courses of study mentioned in 1 to 10 above will be made on an All Island Merit basis.

11. Music

- University of the Visual & Performing Arts
- Swami Vipulananda Institute of Aesthetic Studies
- Ramanathan Academy of Fine Arts

12. Dance

- University of the Visual & Performing Arts
- Swami Vipulananda Institute of Aesthetic Studies
- Ramanathan Academy of Fine Arts

13. Drama & Theatre

- University of the Visual & Performing Arts
- Swami Vipulananda Institute of Aesthetic Studies

14. Visual Arts

University of the Visual & Performing Arts

15. Visual & Technological Arts

Swami Vipulananda Institute of Aesthetic Studies

16. Art & Design

Ramanathan Academy of Fine Arts

(2) COMMERCE STREAM

1. Management

- University of Colombo
- University of Peradeniya
- University of Sri Jayewardenepura
- University of Kelaniya

- University of Jaffna
- University of Ruhuna
- Eastern University, Sri Lanka
- South Eastern University of Sri Lanka
- Rajarata University of Sri Lanka
- Sabaragamuwa University of Sri Lanka
- Wayamba University of Sri Lanka

2. Management (Public) Honours

University of Sri Jayewardenepura

3. Estate Management & Valuation

University of Sri Jayewardenepura

4. Commerce

- University of Sri Jayewardenepura
- University of Kelaniya
- University of Jaffna
- Eastern University, Sri Lanka
- South Eastern University of Sri Lanka

5. Management Studies (TV)

- Trincomalee Campus
- Vavuniya Campus

6. Business Information Systems (Honours) (BIS)

University of Sri Jayewardenepura

7. Accounting Information Systems

University of Kelaniya

(3) BIOLOGICAL SCIENCE STREAM

1. Medicine

- University of Colombo
- University of Peradeniya
- University of Sri Jayewardenepura
- University of Kelaniya
- University of Jaffna
- University of Ruhuna
- Eastern University, Sri Lanka
- Rajarata University of Sri Lanka
- Wayamba University of Sri Lanka
- Sabaragamuwa University of Sri Lanka
- University of Moratuwa

2. Dental Surgery

- University of Peradeniya
- University of Sri Jayewardenepura

3. Veterinary Science

University of Peradeniya

4. Agricultural Technology & Management

University of Peradeniya

5. Agriculture

- University of Jaffna
- Eastern University, Sri Lanka
- Rajarata University of Sri Lanka
- Sabaragamuwa University of Sri Lanka
- Wayamba University of Sri Lanka

6. Food Science & Nutrition

Wayamba University of Sri Lanka

7. Food Science & Technology

- University of Peradeniya
- University of Sri Jayewardenepura
- Sabaragamuwa University of Sri Lanka

8. Ayurvedic Medicine and Surgery

- Institute of Indigenous Medicine
- The Gampaha Wickramarachchi University of Indigenous Medicine, Sri Lanka

9. Unani Medicine and Surgery

Institute of Indigenous Medicine

10. Siddha Medicine and Surgery

- University of Jaffna
- Trincomalee Campus

11. Biological Science

- University of Colombo
- University of Peradeniya
- University of Sri Jayewardenepura
- University of Kelaniya
- University of Jaffna
- University of Ruhuna
- Eastern University, Sri Lanka
- South Eastern University of Sri Lanka

12. Applied Sciences (Biological Science)

- Rajarata University of Sri Lanka
- Sabaragamuwa University of Sri Lanka
- Vavuniya Campus

13. Health Promotion

Rajarata University of Sri Lanka

14. Nursing

- University of Peradeniya
- University of Sri Jayewardenepura
- University of Jaffna
- University of Ruhuna
- Eastern University, Sri Lanka
- University of Colombo

15. Pharmacy

- University of Peradeniya
- University of Sri Jayewardenepura
- University of Jaffna
- University of Ruhuna

16. Medical Laboratory Sciences

- University of Peradeniya
- University of Sri Jayewardenepura
- University of Jaffna
- University of Ruhuna

17. Radiography

University of Peradeniya

18. Physiotherapy

- University of Colombo
- University of Peradeniya

19. Biochemistry & Molecular Biology

University of Colombo

20. Fisheries & Marine Sciences

University of Ruhuna

21. Environmental Conservation & Management

University of Kelaniya

22. Animal Science & Fisheries

University of Peradeniya

23. Food Production & Technology Management

Wayamba University of Sri Lanka

24. Agricultural Resource Management and Technology

University of Ruhuna

25. Agribusiness Management

University of Ruhuna

26. Green Technology

University of Ruhuna

27. Animal Science

Uva Wellassa University of Sri Lanka

28. Export Agriculture

Uva Wellassa University of Sri Lanka

29. Aquatic Resources Technology

Uva Wellassa University of Sri Lanka

30. Occupational Therapy

University of Kelaniya

31. Optometry

University of Sri Jayewardenepura

32. Applied Chemistry

University of Kelaniya

33. Indigenous Medicinal Resources

• The Gampaha Wickramarachchi University of Indigenous Medicine, Sri Lanka

34. Aquatic Bioresources

University of Sri Jayewardenepura

35. Urban Bioresources

University of Sri Jayewardenepura

(4) PHYSICAL SCIENCE STREAM

1. Engineering

- University of Peradeniya
- University of Jaffna
- University of Ruhuna
- University of Moratuwa
- South Eastern University of Sri Lanka
- University of Sri Jayewardenepura

2. Engineering (EM) - Earth Resources Engineering

University of Moratuwa

3. Engineering (TM) - Textile & Apparel Engineering

University of Moratuwa

4. Physical Science

- University of Colombo
- University of Peradeniya
- University of Sri Jayewardenepura
- University of Kelaniya
- University of Jaffna
- University of Ruhuna
- Eastern University, Sri Lanka
- South Eastern University of Sri Lanka

5. Computer Science

- University of Jaffna
- University of Ruhuna
- University of Colombo School of Computing
- Trincomalee Campus
- University of Kelaniya

6. Applied Sciences (Physical Science)

- Rajarata University of Sri Lanka
- Sabaragamuwa University of Sri Lanka
- Wayamba University of Sri Lanka
- Vavuniya Campus
- Trincomalee Campus

7. Transport & Logistics Management

University of Moratuwa

8. Industrial Statistics & Mathematical Finance

University of Colombo

9. Statistics & Operations Research

University of Peradeniya

10. Computing & Information Systems

Sabaragamuwa University of Sri Lanka

11. Physical Science - ICT

- University of Sri Jayewardenepura
- University of Kelaniya

12. Artificial Intelligence

University of Moratuwa

13. Electronics and Computer Science

University of Kelaniya

(5) ENGINEERING TECHNOLOGY STREAM

1. Engineering Technology (ET)

- University of Sri Jayewardenepura
- University of Kelaniya
- University of Jaffna
- University of Ruhuna
- Rajarata University of Sri Lanka
- Uva Wellassa University of Sri Lanka
- Wayamba University of Sri Lanka
- University of Colombo
- Sabaragamuwa University of Sri Lanka

(6) BIOSYSTEMS TECHNOLOGY (BST) STREAM

1. Biosystems Technology (BST)

- University of Sri Jayewardenepura
- University of Jaffna
- Eastern University, Sri Lanka
- Rajarata University of Sri Lanka
- South Eastern University of Sri Lanka
- Uva Wellassa University of Sri Lanka
- Wayamba University of Sri Lanka
- University of Colombo
- Sabaragamuwa University of Sri Lanka
- University of Ruhuna

(7) Information Communication Technology

- University of Sri Jayewardenepura
- University of Kelaniya
- University of Ruhuna

- Rajarata University of Sri Lanka
- South Eastern University of Sri Lanka
- Vavuniya Campus
- University of Colombo
- Uva Wellassa University of Sri Lanka

(8) COURSES OF STUDY FOR WHICH STUDENTS FROM DIFFERENT SUBJECT STREAMS ARE ELIGIBLE

- 1. Information Technology (IT)
 - University of Moratuwa
- 2. Management and Information Technology (MIT)
 - University of Kelaniya
- 3. Quantity Surveying
 - University of Moratuwa
- 4. Surveying Science
 - Sabaragamuwa University of Sri Lanka
- 5. Town & Country Planning
 - University of Moratuwa
- 6. Architecture
 - University of Moratuwa
- 7. Fashion Design & Product Development
 - University of Moratuwa
- 8. Landscape Architecture
 - University of Moratuwa
- 9. Design
 - University of Moratuwa
- 10. Law
- University of Colombo
- University of Peradeniya
- University of Jaffna
- 11. Facilities Management
 - University of Moratuwa
- 12. Management and Information Technology (SEUSL)
 - South Eastern University of Sri Lanka
- 13. Science and Technology
 - Uva Wellassa University of Sri Lanka
- 14. Computer Science & Technology
 - Uva Wellassa University of Sri Lanka
- 15. Entrepreneurship and Management
 - Uva Wellassa University of Sri Lanka

16. Tea Technology & Value Addition

Uva Wellassa University of Sri Lanka

17. Industrial Information Technology

Uva Wellassa University of Sri Lanka

18. Mineral Resources and Technology

Uva Wellassa University of Sri Lanka

19. Palm and Latex Technology & Value Addition

Uva Wellassa University of Sri Lanka

20. Hospitality, Tourism and Events Management

Uva Wellassa University of Sri Lanka

21. Physical Education

- Sabaragamuwa University of Sri Lanka
- University of Jaffna

22. Sports Science & Management

- University of Sri Jayewardenepura
- Sabaragamuwa University of Sri Lanka
- University of Kelaniya

23. Speech and Hearing Sciences

University of Kelaniya

24. Information Technology & Management

University of Moratuwa

25. Tourism & Hospitality Management

- Rajarata University of Sri Lanka
- Sabaragamuwa University of Sri Lanka

26. Information Systems

University of Colombo School of Computing

27. Translation Studies

- University of Kelaniya
- University of Jaffna
- Sabaragamuwa University of Sri Lanka
- Eastern University, Sri Lanka

28. Film & Television Studies

University of Kelaniya

29. Project Management

Vavuniya Campus

30. Information and Communication Technology (ICT)

- Rajarata University of Sri Lanka
- Vavuniya Campus

31. Software Engineering

- University of Kelaniya
- Sabaragamuwa University of Sri Lanka

32. Food Business Management

Sabaragamuwa University of Sri Lanka

33. Marine and Fresh Water Sciences

University of Ruhuna

34. Business Science

University of Moratuwa

35. Financial Engineering

University of Kelaniya

36. Geographical Information Science

University of Peradeniya

37. Financial Mathematics and Industrial Statistics

University of Ruhuna

38. Human Resource Development

Uva Wellassa University of Sri Lanka

39. Health Information and Communication Technology

The Gampaha Wickramarachchi University of Indigenous Medicine, Sri Lanka

40. Health Tourism and Hospitality Management

The Gampaha Wickramarachchi University of Indigenous Medicine, Sri Lanka

41. Biomedical Technology

The Gampaha Wickramarachchi University of Indigenous Medicine, Sri Lanka

42. Indigenous Pharmaceutical Technology

The Gampaha Wickramarachchi University of Indigenous Medicine, Sri Lanka

43. Yoga and Parapsychology

• The Gampaha Wickramarachchi University of Indigenous Medicine, Sri Lanka

44. Social Studies in Indigenous Knowledge

The Gampaha Wickramarachchi University of Indigenous Medicine, Sri Lanka

2.2 Advanced Level subject pre-requisites to satisfy the entry requirements for first degree programmes

2.2.1 ARTS STREAM

2.2.1.1 Arts

(Course Code - 019) (Proposed Intake - 6985)

- To be eligible for admission to a course of study in Arts, candidates must have obtained at least 'S' grades for three subjects considered.
- As there are many subjects in the Arts stream for the G.C.E. (Advanced Level) Examination, subjects are classified under four baskets.
- Students should have obtained passes in three subjects at the G.C.E. (Advanced Level) Examination from the following baskets.

Basket 01- Social Sciences / Applied Social Studies:

- 1. Economics
- 2. Geography
- 3. History
- 4. Home Economics
- 5. Agricultural Science / Mathematics / Combined Mathematics
- 6. Communication & Media Studies
- 7. Information & Communication Technology
- 8. Accounting / Business Statistics
- 9. Political Science
- 10. Logic & Scientific Method
- 11. One subject from Technological Subjects:
 - Civil Technology
 - Electrical, Electronic and Information Technology
 - Agro Technology
 - Mechanical Technology
 - Food Technology
 - Bio-Resource Technology

Guidance for selection of subjects from basket 01:

- Students should select at least one subject from this basket.
- Students can also select all three subjects only from basket 01.

There are three exceptions to this rule. These are;

- 1. Students selecting three National Languages; Sinhala, Tamil and English from the basket 04 (Language Basket) as the three subjects, need not to select any subject from basket 01.
- 2. Students selecting a combination of National and Classical languages need not to select any subject from basket 01.

National Languages are;

Sinhala Tamil English

Classical Languages are;

Arabic Pali Sanskrit

For example, students can select three subjects like Sinhala, Pali and Sanskrit etc. These students need not to select any subject from basket 01.

However, no candidate can select three classical languages as three subjects. They can select a maximum of two classical languages only.

3. Students selecting two languages from the basket 04 and the third subject from Religions and Civilizations or Aesthetic subject classified under basket 02 and 03 given below need not to select any subject from basket 01.

Basket 02 - Religions and Civilizations:

- 1. Buddhism
- 2. Hinduism
- 3. Christianity
- 4. Islam
- 5. Buddhist Civilization
- 6. Hindu Civilization
- 7. Christian Civilization
- 8. Islamic Civilization
- 9. Greek & Roman Civilization

Guidance for selection of subjects from basket 02:

- A candidate can select maximum of two subjects from the basket 02.
- However, if a religion (Eg: Buddhism) is selected as a subject, the related civilization of the selected religion (Eg: Buddhist Civilization) cannot be offered as another subject from this basket.

Basket 03- Aesthetic Studies:

Aesthetic subjects consists of four subject areas. These are;

- 1. Art
- 2. Dancing
- 3. Music
- 4. Drama & Theatre

This can be further sub-classified as;

- 1. Art
- 2. Dancing
 - a. Sinhala
 - b. Baratha

3. Music

- a. Oriental
- b. Carnatic
- c. Western

4. Drama & Theatre

- a. Sinhala
- b. Tamil
- c. English

Guidance for selection of subjects from basket 03:

• Students can select two subjects out of above four subject areas. However, no student is allowed to select the two subjects from one subject area.

Basket 04 - Languages:

The language basket has three subject areas.

These are;

- National Languages
- Classical Languages
- Foreign Languages

National Languages are:

- Sinhala
- Tamil
- English

Classical Languages are:

- Arabic
- Pali
- Sanskrit

Foreign Languages are:

- Chinese
- French
- German
- Hindi
- Japanese
- Malay
- Russian

Guidance for selection of subjects from basket 04:

• Students are allowed to select a maximum of two subjects from this basket. For example, when selecting the three subjects, students can select Chinese and French from basket 04 and the other subject from another basket.

However, there are exemptions to this rule. These exemptions are also discussed under guidance for selecting subjects from basket 01.

Exemptions are;

- a. A student can select three National Languages.
 e.g. Sinhala, Tamil and English
- b. A student can select at least one subject from National Languages and two subjects from Classical Languages.

No candidate is allowed to offer three Classical Languages or three Foreign Languages.

- The above guidance is useful to select subject combinations for different degree programmes of a course of study in Arts in almost all Universities and Higher Educational Institutes.
- However, some Universities and Higher Educational Institutes offer some degree programmes under Arts stream which may expect different advanced level subject combinations for selection. The reason for offering such different combinations is to enhance the quality and relevance of such degree programmes for the purpose of employment and to be in line with the expectations of the society.

There are 10 such courses of study offered by different Universities and Higher Educational Institutes. These are;

- 1. Course of study in Performing Arts & Mass Media offered by Sripalee Campus of the University of Colombo
- 2. Course of study in Arts offered by Sabaragamuwa University of Sri Lanka
- 3. Course of study in Communication Studies offered by Trincomalee Campus of Eastern University, Sri Lanka
- 4. Course of study in Peace & Conflict Resolution offered by University of Kelaniya
- 5. Course of study in Islamic Studies offered by South Eastern University of Sri Lanka
- 6. Course of study in Arabic Language offered by South Eastern University of Sri Lanka
- 7. Course of study in Teaching English as a Second Language (TESL) offered by University of Kelaniya and University of Sri Jayewardenepura
- 8. Courses of study in Music, Dance, Drama and Theatre and Visual Arts offered by the University of the Visual and Performing Arts, Colombo
- 9. Courses of study in Music, Dance and Art & Design offered by the Ramanathan Academy of Fine Arts of the University of Jaffna
- 10. Courses of study in Music, Dance, Drama & Theatre and Visual & Technological Arts offered by the Swami Vipulananda Institute of Aesthetic Studies of the Eastern University, Sri Lanka

Information pertaining to these courses of study is given below.

Course of Study in Arts offered by Sripalee Campus of the University of Colombo - Arts (SP) (Course Codes: Mass Media - 020; Performing Arts - 041) (Proposed Intakes: Mass Media - 110; Performing Arts - 110)

Under this course of study, two degree programmes are offered. These are;

- 1. B.A. Honours Degree in Performing Arts
- 2. B.A. Honours Degree in Mass Media

Durations of both degree programmes are 04 years.

The required three Advanced Level subjects and the special requirements needed to get selected for these two degree programmes are given in next page.

Three subjects should have offered at the G.C.E. (Advanced Level) Examination from Arts stream, subject to the following conditions.

- 1. Not more than two Languages
- 2. Not more than one subject from Religions and Civilizations basket
- 3. Not more than one Technological subject
- 4. Not more than one of the following subjects
 - Accounting
 - Business Statistics
 - Economics

Moreover, there are two special requirements to be fulfilled. These are;

1. To have a minimum of an ordinary pass (S) in English at the G.C.E. (Ordinary Level) Examination.

Candidates are required to submit the duly certified copy of the original G.C.E. (Ordinary Level) certificate along with the application. Candidates are kindly reminded that failure to submit the above evidence may result in the rejection of the application for the above course of study.

2. To have a pass in the Aptitude Test conducted by the Sripalee Campus of the University of Colombo.

The Sripalee Campus of the University of Colombo will publish a press notice calling for applications to sit the Aptitude Test.

Aptitude Test may consist of either an Interview, Practical Test or a Written Test or all three components as decided by the Sripalee Campus. Candidates may contact the Senior Assistant Registrar of the Sripalee Campus, Horana if they wish to obtain further details.

 Course of Study in Arts offered by Sabaragamuwa University of Sri Lanka - Arts (SAB) (Course Code - 021) (Proposed Intake - 309)

Students who have satisfied the minimum requirements for admission in Arts stream or Commerce stream are eligible to seek admission for this programme. The two degree programmes offered are:

- 1. Bachelor of Arts (Honours) Duration four years
- 2. Bachelor of Arts Duration three years

Selection of students to the four year honours degree is based on the performance of them in the first year.

The main subjects offered under these two degree programmes are given below.

- 1. Economics (English & Sinhala medium)
- 2. Statistics (English & Sinhala medium)
- 3. Geography (English & Sinhala medium)
- 4. Sociology (English & Sinhala medium)
- 5. Political Science (English & Sinhala medium)
- 6. Sinhala
- 7. Tamil
- 8. English
- 9. Japanese
- 10. Hindi
- 11. Chinese
- 12. German
- 13. Information & Communication Technology (ICT) (Only in English medium)

The basis of selection of students:

As the opportunities are made available to both Arts and Commerce stream students to seek admissions to this course of study, of the total number of seats available (309), 55% is allocated from the Arts stream and balance is allocated from the Commerce stream.

3. Course of Study in Communication Studies offered by the Trincomalee Campus of the Eastern University, Sri Lanka

(Course Code - 029) (Proposed Intake - 200)

Under this course of study, the Trincomalee campus offers two degree programmes. They are;

- 1. B.A. (Communication Studies)
- 2. B.A. (Languages)

Students admitted to a three year degree programme may proceed to fourth year if they so desire and satisfy the requirements of the university. In the fourth year, students will be offered extra modules of courses relevant to the areas of specialization as determined by the Faculty and Senate of the University.

Selection criteria for this course of study are very flexible. That is, any student who have satisfied the minimum requirements for university admission [minimum of Simple (S) passes in three subjects and 30% or more for the Common General Paper] in G.C.E. (Advanced Level) Examination are eligible but one of the three subjects must have a Credit (C) pass in Sinhala, Tamil or English.

However, because the medium of instructions of this course of study is English, to be eligible, the student also must have obtained at least a Credit (C) pass in English at the G.C.E. (Ordinary Level) Examination.

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) certificate along with the application. Candidates are kindly reminded that failure to submit the above evidence may result in the rejection of the application for the course of study in Communication Studies.

The Trincomalee campus will decide the maximum number of students allocated to one degree programme in accordance with the criteria determined by the campus.

Note:

From the academic year 2022/2023 onwards Communication Studies will be separated to two courses of study as follows and students will be selected to them separately. These two courses of study are:

- 1. Communication Studies
- 2.Languages

1. Communication Studies

In order to be eligible for the course of study in Communication Studies, candidates should have fulfilled the relevant minimum qualifications indicated under one of the following three categories from the academic year 2022/2023 onwards;

Category (A)

Should have obtained at least 'S' grades for any three subjects at the G.C.E. (Advanced Level) Examination and at least a 'C' grade for Communication and Media Studies at the G.C.E. (Ordinary Level) Examination.

Category (B)

Should have obtained at least a 'S' grade for Communication and Media Studies and any other two subjects at the G.C.E. (Advanced Level) Examination.

Category (C)

Should have obtained at least 'S' grades for any three subjects at the G.C.E. (Advanced Level) Examination and at least a 'C' grade for English Language at the G.C.E. (Ordinary Level) Examination.

2. Languages

In order to be eligible for the course of study in Languages, candidates should have fulfilled the relevant minimum qualifications indicated under one of the following three categories from the academic year 2022/2023 onwards;

Category (A)

Should have obtained at least 'S' grades for any three subjects at the G.C.E. (Advanced Level) Examination and at least a 'C' grade for English Language at the G.C.E. (Ordinary Level) Examination.

Category (B)

Should have obtained at least 'S' grades for any three subjects and at least a 'B' grade for General English at the G.C.E. (Advanced Level) Examination.

Category (C)

Should have obtained at least 'S' grades for English and any other two subjects at the G.C.E. (Advanced Level) Examination.

4. Course of Study in Peace and Conflict Resolution offered by the University of Kelaniya (Course Code - 031)

(Proposed Intake - 36)

Name of the degree programme is B.A. Honours in Peace and Conflict Resolution [BAHons (Peace and Conflict Resolution)].

Duration of the degree programme is 04 years.

Candidates who have satisfied the minimum requirements for university admission [minimum of Simple (S) passes in three subjects and 30% or more for the Common General Paper] having offered any three subjects available at the G.C.E.(Advanced Level) Examination are eligible to seek admission to this programme.

Medium of instructions is English.

5. Course of Study in Islamic Studies in the South Eastern University of Sri Lanka (Course Code - 063)

(Danise Code oce)

(Proposed Intake - 278)

Name of the degree programme is B.A. in Islamic Studies. Duration of the programme is 03 years.

Candidates with at least Simple (S) passes in any three subjects at the G.C.E. (Advanced Level) Examination are eligible. However, one must include a subject of Islam or Islamic Civilization.

6. Course of Study in Arabic Language in the South Eastern University of Sri Lanka (Course Code - 084)

(Proposed Intake - 225)

Name of the degree programme is B.A. in Arabic Language. Duration of the programme is 03 years.

Candidates with at least Simple (S) passes in any three subjects at the G.C.E.(Advanced Level) Examination are eligible. However one must include a subject of Arabic language.

7. Course of Study in Teaching English as a Second Language (TESL) in the University of Kelaniya and University of Sri Jayewardenepura

(Course Code - 105) (Proposed Intake - 81)

Name of the degree programme is B.A. in TESL (Honours).

In order to be eligible for this course of study, candidates should have obtained a minimum grade of 'S' or above for English and passes in any other two subjects at the G.C.E.(Advanced Level) Examination

Duration of the degree programme is 04 years.

This course is conducted only in the English Medium.

8. Courses of Study in Music, Dance, Drama & Theatre and Visual Arts in the University of the Visual and Performing Arts, Colombo

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(Course Codes: Music - 068; Dance - 069; Drama & Theatre - 071; Visual Arts - 085)
(Proposed Intakes: Music - 300; Dance - 300; Drama & Theatre - 74; Visual Arts - 120)
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A total of 794 seats are offered.

The University of the Visual & Performing Arts offer 03 degree programmes. These are;

- 1. Bachelor of Visual Arts (Honours)
- 2. Bachelor of Performing Arts-Dance and Drama (Honours)
- 3. Bachelor of Performing Arts- Music (Honours)

Guidance for selection of subjects at the G.C.E. (Advanced Level) Examination to be eligible to enter the University of the Visual & Performing Arts is given below:

The three subjects at the G.C.E. (Advanced Level) Examination, students must obtain at least two Simple (S) passes in any two subjects and at least a Credit (C) pass for the subject the student wishes to follow. This requirement is mandatory. For example, a student wishing to follow Music must have a Credit (C) pass or more in Music in the G.C.E. (Advanced Level) Examination. Similarly, a student wishing to follow a course of study in Visual Arts must have obtained a Credit (C) pass or more for Art at the G.C.E. (Advanced Level) Examination.

The university also conducts Practical / Aptitude Tests for selection. These are for Music, Dance, Drama & Theatre and Visual Arts.

If a student fails the Practical/Aptitude Test, he/she is deemed ineligible for admission for the relevant course of study. However, such student is eligible to be considered for other courses of study of his/ her preference mentioned in the application form, subject to satisfy the relevant requirements.

The University of the Visual and Performing Arts will publish a press notice, calling for applications for the Practical / Aptitude test. Students are requested to contact the Registrar of the University for further details.

The medium of instructions for all degree programmes conducted by the University of the Visual and Performing Arts is Sinhala.

9. Courses of Study in Music, Dance and Art & Design in the Ramanathan Academy of Fine Arts of the University of Jaffna

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(Course Codes: Music - 068; Dance - 069; Art & Design - 070)
(Proposed Intakes: Music - 117; Dance - 101; Art & Design - 62)
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A total of 280 seats are offered.

The Ramanathan Academy of Fine Arts of the University of Jaffna offer 03 degree programmes. These are;

- 1. Bachelor of Fine Arts (Music)
- 2. Bachelor of Fine Arts (Dance)
- 3. Bachelor of Fine Arts (Art & Design)

Guidance for selection of subjects at the G.C.E. (Advanced Level) Examination to be eligible to enter the Ramanathan Academy of Fine Arts is given below:

The three subjects at the GC.E. (Advanced Level) Examination, students must obtain at least two Simple (S) passes in any two subjects and at least a Credit (C) pass for the subject the student wishes to follow. This requirement is mandatory. For example, a student wishing to follow Music must have a Credit (C) pass or more in Music in the G.C.E. (Advanced Level) Examination. Similarly, a student wishing to follow a course of study in Arts & Design must have obtained a Credit (C) pass or more for Art at the G.C.E. (Advanced Level) Examination.

Ramanathan Academy of Fine Arts of the University of Jaffna also conducts Practical/Aptitude Tests for selection. These are for Music, Dance and Art & Design.

If a student fails the Practical/Aptitude Test, he/she is deemed ineligible for admission for the relevant course of study. However, such student is eligible to be considered for other courses of study of his/her preference mentioned in the application form, subject to satisfy the relevant requirements.

Ramanathan Academy of Fine Arts of the University of Jaffna will publish a press notice, calling for applications for the Practical / Aptitude Test. Students are requested to contact the Senior Assistant Registrar of the Ramanathan Academy for further details.

The medium of instructions for all degree programmes conducted by the Ramanathan Academy of Fine Arts is Tamil.

10. Courses of Study in Music, Dance, Drama & Theatre and Visual & Technological Arts in the Swami Vipulananda Institute of Aesthetic Studies of the Eastern University, Sri Lanka (Course Codes: Music - 068; Dance - 069; Drama & Theatre - 071; Visual & Technological Arts - 072)

(Proposed Intakes: Music - 103; Dance - 93; Drama & Theatre - 104; Visual & Technological Arts - 94)

A total of 394 seats are offered.

Swami Vipulananda Institute of Aesthetic Studies of the Eastern University, Sri Lanka offer 04 degree programmes. These are;

- 1. Bachelor of Fine Arts (Music)
- 2. Bachelor of Fine Arts (Dance)
- 3. Bachelor of Fine Arts (Drama & Theatre)
- 4. Bachelor of Fine Arts (Visual & Technological Art)

Guidance for selection of subjects at the G.C.E. (Advanced Level) Examination to be eligible to enter the Swami Vipulananda Institute of Aesthetic Studies of the Eastern University, Sri Lanka is given below:

The three subjects at the G.C.E. (Advanced Level) Examination, students must obtain at least two Simple (S) passes in any two subjects and at least a Credit (C) pass for the subject the student wishes to follow. This requirement is mandatory. For example a student wishing to follow Music must have a Credit (C) pass or more in Music in the G.C.E. (Advanced Level) Examination. Similarly, a student wishing to follow a course of study in Visual & Technological Arts must have obtained a Credit (C) pass or more for Art in G.C.E. (Advanced Level) Examination.

The institute also conducts Practical/Aptitude Tests for selection. These are for Music, Dance, Drama & Theatre and Visual & Technological Arts.

If a student fails the Practical/Aptitude Test he/she is deemed ineligible for admission for the relevant course of study. However such student is eligible to be considered for other courses of study of his/her preference mentioned in the application form, subject to satisfy the relevant requirements.

Swami Vipulananda Institute of Aesthetic Studies of the Eastern University, Sri Lanka will publish a press notice, calling for applications for the Practical/Aptitude Test. Students are requested to contact the Senior Assistant Registrar of the Swami Vipulananda Institute for further details.

The medium of instructions for all degree programmes conducted by the Swami Vipulananda Institute of Aesthetic Studies of the Eastern University, Sri Lanka is Tamil.

2.2.1.2 Course of Study in Social Work in the University of Peradeniya

(Course Code - 112) (Proposed Intake - 51)

Name of the degree programme is Bachelor of Social Work Honours [BSW(Hons)].

In order to be eligible for this course of study, candidates should have obtained at least Simple (S) passes in any three subjects of the Arts stream at G.C.E.(Advanced Level) Examination, selected according to the conditions specified in the Section 2.2.1.1 of this handbook.

Duration of the degree programme is 04 years.

The medium of instructions is English.

2.2.1.3 Course of Study in Arts - Information Technology in the University of Sri Jayewardenepura (Course Code - 128)

(Proposed Intake - 50)

Name of the degree programme is Bachelor of Arts Honours in Information Technology [BAHons (IT)].

In order to be eligible for this course of study, candidates should have obtained at least Simple (S) passes in any three subjects of the Arts stream at G.C.E.(Advanced Level) Examination, selected according to the conditions specified in the Section 2.2.1.1 of this handbook.

In addition candidates should have obtained a Credit Pass (C) in Mathematics at the G.C.E.(Ordinary Level) Examination.

Duration of the degree programme is 04 years.

The medium of instructions is English.

Candidates who have offered subjects in the Arts Stream at the G.C.E. (Advanced Level) Examination could also seek admission to the following courses of study offered by different universities, provided that they have fulfilled the entry requirements for those courses of study.

- Law
- Architecture
- Design
- Fashion Design & Product Development
- Management Studies (TV)
- Quantity Surveying
- Information Technology (IT)
- Town & Country Planning
- Information and Communication Technology (ICT)
- Entrepreneurship and Management
- Management and Information Technology (SEUSL)
- Industrial Information Technology
- Physical Education
- Sports Science & Management
- Speech and Hearing Sciences
- Hospitality, Tourism and Events Management
- Information Technology & Management
- Tourism & Hospitality Management
- Information Systems
- Landscape Architecture
- Translation Studies
- Film & Television Studies
- Project Management
- Food Business Management
- Financial Engineering
- Geographical Information Science
- Financial Mathematics and Industrial Statistics
- Human Resource Development
- Health Tourism and Hospitality Management
- Yoga and Parapsychology
- Social Studies in Indigenous Knowledge

2.2.2 COMMERCE STREAM

2.2.2.1 Management

(Course Code - 016) (Proposed Intake - 5336)

2.2.2.2 Management (Public) Honours

(Course Code - 028) (Proposed Intake - 114)

2.2.2.3 Estate Management & Valuation

(Course Code - 017) (Proposed Intake - 88)

2.2.2.4 Commerce

(Course Code - 018) (Proposed Intake - 899)

Guidance for selection of subjects for the G.C.E. (Advanced Level) Examination:

To obtain admission to the above mentioned courses of study, a student should have obtained at least three 'S' grades for one of the following combinations of subjects at G.C.E. (Advanced Level) Examination;

- Business Studies
- Economics
- Accounting

or

At least two subjects given above and the third subject from the subjects given below;

- Agricultural Science
- Geography
- Business Statistics
- German
- Combined Mathematics or Mathematics
- History
- Political Science
- English
- Logic & Scientific Method
- French
- Information & Communication Technology

To enter into some degree programmes such as Accountancy, Auditing & Forensic Accounting and Finance in a university, students should have offered Accounting as a subject at the G.C.E. (Advanced Level) Examination.

Durations of the degree programmes are 04 years.

Names of the universities and the degree programmes available at those universities:

University of Colombo

- Bachelor of Business Administration Honours
- Bachelor of Business Administration Honours in Finance
- Bachelor of Business Administration Honours in Human Resource Management

- Bachelor of Business Administration Honours in Marketing
- Bachelor of Business Administration Honours in Accounting
- Bachelor of Business Administration Honours in Business Economics
- Bachelor of Business Administration Honours in International Business
- Bachelor of Business Administration Honours in Hospitality and Leisure Management

University of Sri Jayewardenepura

- B.Sc. Business Administration (Honours)
- B.Sc. Management (Public) Honours
- B.Com. (Honours)
- B.Sc. Estate Management & Valuation (Honours)
- B.Sc. Accounting (Honours)
- B.Sc. Marketing Management (Honours)
- B.Sc. Human Resource Management (Honours)
- B.Sc. Business Administration (Business Economics) Honours
- B.Sc. Finance (Honours)
- B.Sc. Business Information Systems (Honours)
- B.Sc. Operations and Technology Management (Honours)
- B.Sc. Entrepreneurship (Honours)

University of Kelaniya

- Bachelor of Business Management Honours in Human Resource
- Bachelor of Business Management Honours in Accountancy
- Bachelor of Business Management Honours in Marketing
- Bachelor of Business Management Honours in Finance
- Bachelor of Commerce Honours
- Bachelor of Commerce Honours in Business Technology
- Bachelor of Commerce Honours in Entrepreneurship
- Bachelor of Commerce Honours in Financial Management
- Bachelor of Business Management Honours in Insurance
- Bachelor of Business Management Honours in Banking
- Bachelor of Business Management Honours in Auditing and Forensic Accounting
- Bachelor of Business Management Honours in Financial Engineering

University of Jaffna

- Bachelor of Business Administration Honours in Tourism and Hospitality Management
- Bachelor of Business Administration Honours in Accounting
- Bachelor of Business Administration Honours in Financial Management
- Bachelor of Business Administration Honours in Human Resource Management
- Bachelor of Business Administration Honours in Marketing
- Bachelor of Commerce Honours in Accounting and Finance
- Bachelor of Commerce Honours in Business Technology Management
- Bachelor of Commerce Honours

University of Ruhuna

- B.B.A. Honours in Accounting
- B.B.A. Honours in Entrepreneurship
- B.B.A. Honours in Human Resources Management
- B.B.A. Honours in Marketing
- B.B.A. Honours in Business Management

Eastern University, Sri Lanka

- Bachelor of Business Administration Honours
- Bachelor of Business Administration Honours in Marketing Management
- Bachelor of Business Administration Honours in Human Resource Management
- Bachelor of Commerce Honours
- Bachelor of Commerce Honours in Accounting and Finance
- Bachelor of Commerce Honours in Enterprise Development
- Bachelor of Commerce Honours in Business Economics

South Eastern University of Sri Lanka

- B.B.A. (Honours)
- B.Com (Honours)

Rajarata University of Sri Lanka

- Bachelor of Science Honours in Accountancy & Finance
- Bachelor of Science Honours in Business Management
- Bachelor of Science Honours in Tourism and Hospitality Management
- Bachelor of Science Honours in Marketing Management
- Bachelor of Science Honours in Human Resource Management
- Bachelor of Science Honours in Information Systems

Wayamba University of Sri Lanka

- B.Sc. (Accountancy & Business Finance) Honours
- B.Sc. (Banking & Business Finance) Honours
- B.Sc. (Business Management) Honours
- B.Sc. Honours in Insurance & Finance

Sabaragamuwa University of Sri Lanka

- B.Sc. (Business Management) Honours
- B.Sc. (Financial Management) Honours
- B.Sc. (Marketing Management) Honours
- B.Sc. (Tourism Management) Honours
- B.Sc. (Eco Business Management) Honours
- B.Sc. (Banking & Insurance) Honours

University of Peradeniya

- Bachelor of Business Administration Honours in Human Resource Management
- Bachelor of Business Administration Honours in Marketing Management
- Bachelor of Business Administration Honours in Operations Management
- Bachelor of Business Administration Honours in Accounting and Finance
- Bachelor of Business Administration Honours in Organizational Management

2.2.2.5 Management Studies (TV) (Course Code - 022) (Proposed Intake - 458)

Candidates who have satisfied the minimum requirements for admission having offered any three subjects at the G.C.E. (Advanced Level) Examination are eligible to seek admission to follow a degree course in Management Studies (TV) at one of the following universities.

- 1. Trincomalee Campus, Eastern University, Sri Lanka
- 2. Vavuniya Campus of the University of Jaffna

However, when selecting students, it will be ensured that at least 60% of the intake to the Vavuniya Campus of the University of Jaffina and at least 40% of the intake to the Trincomalee Campus of the Eastern University, Sri Lanka will be from the students in the Commerce Stream.

Students admitted to a three year degree programme may proceed to the fourth year if they so desire and satisfy the requirements of the University. In the fourth year students will be offered extra modules of courses relevant to the areas of specialization as determined by the Faculty/Senate of the University.

Names of the universities and the degree programmes available:

Trincomalee Campus of the Eastern University, Sri Lanka

- Bachelor of Science in Accounting & Financial Management
- Bachelor of Science in Marketing Management
- Bachelor of Science in Human Resources Management
- Bachelor of Science in Information Management

Vavuniya Campus of University of Jaffna

- Bachelor of Business Management
- Bachelor of Business Management Honours in Accounting & Finance
- Bachelor of Business Management Honours in Marketing Management
- Bachelor of Business Management Honours in Business Economics
- Bachelor of Business Management Honours in Human Resource Management

2.2.2.6 Business Information Systems (Honours) (BIS) (Course Code - 077) (Proposed Intake - 80)

Minimum eligibility requirements for admission:

At least three 'S' grades for following three subjects at G.C.E. (Advanced Level) Examination;

- Business Studies
- Economics
- Accounting

or

At least two subjects given above and the third subject from the subjects given below;

- Information & Communication Technology
- Combined Mathematics
- Logic & Scientific Method
- Business Statistics
- Physics

Degree Programme : Business Information Systems (Honours)
 Available University : University of Sri Jayewardenepura

■ Duration : 04 years

2.2.2.7 Accounting Information Systems (Course Code - 127)

(Proposed Intake - 50)



Minimum eligibility requirements for admission:

At least a 'S' grade in Accounting and at least 'S' grades for two subjects from the following subjects combinations at the G.C.E. (Advanced Level) Examination;

Economics or Business Studies

and

Business Statistics or Information and Communication Technology

Degree Programme : Bachelor of Business Management Honours in

Accounting Information Systems

[BBMHons (Accounting Information Systems)]

Available University : University of Kelaniya

Duration : 04 yearsMedium : English

Candidates are selected by the UGC for admission to a degree programme in Management, Management (Public) Honours, Estate Management & Valuation, Management Studies (TV) or to a degree programme in Commerce.

The relevant Faculty of the University to which the student has been admitted will make selection for a particular field of specialization within Management, Commerce and Management Studies (TV) on a criterion determined by them.

Candidates who have offered subjects in the Commerce Stream at the G.C.E. (Advanced Level) Examination could also seek admission to the following courses of study offered by different universities, provided that they have fulfilled the entry requirements for those courses of study.

- Law
- Arts (SAB)
- Quantity Surveying
- Information Technology (IT)
- Architecture
- Design
- Fashion Design & Product Development
- Town & Country Planning
- Peace and Conflict Resolution
- Information and Communication Technology (ICT)

- Facilities Management
- Entrepreneurship and Management
- Industrial Information Technology
- Management and Information Technology (SEUSL)
- Physical Education
- Sports Science & Management
- Hospitality, Tourism and Events Management
- Information Technology & Management
- Tourism & Hospitality Management
- Information Systems
- Landscape Architecture
- Translation Studies
- Film & Television Studies
- Project Management
- Food Business Management
- Business Science
- Financial Engineering
- Financial Mathematics and Industrial Statistics
- Human Resource Development
- Health Tourism and Hospitality Management
- Yoga and Parapsychology
- Social Studies in Indigenous Knowledge

2.2.3 BIOLOGICAL SCIENCE STREAM

2.2.3.1 Medicine / Dental Surgery / Veterinary Science

(Course Codes: Medicine - 001; Dental Surgery - 002; Veterinary Science - 003)

(Proposed Intakes: Medicine - 1864; Dental Surgery - 153;

Veterinary Science - 130)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Physics and Biology at the G.C.E. (Advanced Level) Examination.

The course of study in Medicine is available at the following universities.

- Faculty of Medicine University of Colombo Location - Colombo
- Faculty of Medicine University of Peradeniya
 Location Peradeniya
- Faculty of Medicine University of Jaffna Location - Jaffna
- Faculty of Medicine University of Ruhuna Location - Karapitiya, Galle
- Faculty of Medicine University of Kelaniya Location - Ragama
- Faculty of Medical Sciences University of Sri Jayewardenepura Location - Gangodawila
- Faculty of Medicine & Allied Sciences Rajarata University of Sri Lanka Location Saliyapura, Anuradhapura
- Faculty of Health Care Sciences Eastern University, Sri Lanka Location - Batticaloa
- Faculty of Medicine Wayamba University of Sri Lanka Location - Kuliyapitiya
- Faculty of Medicine Sabaragamuwa University of Sri Lanka Location - Ratnapura
- Faculty of Medicine University of Moratuwa Location - Kalutara

Duration: 05 Years

The course of study in Dental Surgery is available at the following universities.

- Faculty of Dental Sciences University of Peradeniya Location - Peradeniya
- Faculty of Dental Sciences University of Sri Jayewardenepura Location - Gangodawila

Duration: 05 Years

The course of study in Veterinary Science is available at the following university.

Faculty of Veterinary Medicine and Animal Science - University of Peradeniya Location - Peradeniya

Duration: 05 Years

2.2.3.2 Agricultural Technology & Management

(Course Code - 039) (Proposed Intake - 221)

Minimum eligibility requirements for admission:

At least three 'S' grades for one of the following combinations of subjects at G.C.E. (Advanced Level) Examination.

- (i) Chemistry; Physics; and Biology
- Chemistry; Physics or Mathematics; Biology or Agricultural Science (ii)
- (iii) Chemistry; Biology; Agricultural Science or Mathematics

B.Sc. in Agricultural Technology & Management Degree Programme :

Available University University of Peradeniya

Duration 04 years

2.2.3.3 **Agriculture**

(Course Code - 004) (Proposed Intake - 889)

Minimum eligibility requirements for admission:

At least three 'S' grades for one of the following combinations of subjects at GC.E. (Advanced Level) Examination.

- (i) Chemistry; Physics; and Biology
- Chemistry; Physics or Mathematics; Biology or Agricultural Science (ii)
- Chemistry; Biology; Agricultural Science or Mathematics (iii)

Degree Programmes &: Bachelor of Science in Agriculture Available Universities

Sabaragamuwa University of Sri Lanka

Bachelor of Science Honours in Agriculture

Eastern University, Sri Lanka

University of Jaffna

Rajarata University of Sri Lanka Wayamba University of Sri Lanka

Duration 04 years

2.2.3.4 Food Science & Nutrition (Course Code - 005)

(Proposed Intake - 164)

Minimum eligibility requirements for admission:

At least three 'S' grades for one of the following combinations of subjects at G.C.E. (Advanced Level) Examination.

(i) Chemistry; Physics; and Biology

(ii) Chemistry; Physics or Mathematics; Biology or Agricultural Science

(iii) Chemistry; Biology; Agricultural Science or Mathematics

Degree Programme : Bachelor of Science Honours in Food Science &

Nutrition [BScHons (Food Sc & Nutr)]

Available University : Wayamba University of Sri Lanka

■ Duration : 04 years

Fields of Specialization : Food Science & Technology

Applied Nutrition

2.2.3.5 Food Science & Technology

(Course Code - 035) (Proposed Intake - 218)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Physics and Biology at the G.C.E. (Advanced Level) Examination.

Degree Programmes &: B.Sc. Honours in Food Science & Technology

Available Universities University of Peradeniya

Sabaragamuwa University of Sri Lanka

B.Sc. Honours in Food Science & Technology

[BScHons (FST)]

University of Sri Jayewardenepura

■ Duration : 04 years

2.2.3.6 Ayurvedic Medicine and Surgery

(Course Code - 032) (Proposed Intake- 383)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Physics and Biology at the G.C.E.(Advanced Level) Examination.

■ Degree Programme : Bachelor of Ayurvedic Medicine and Surgery (B.A.M.S)

Available Universities : Institute of Indigenous Medicine, University of Colombo

The Gampaha Wickramarachchi University of Indigenous

Medicine, Sri Lanka

• Duration : 06 years [05 academic years and 01-year (final) internship]

Medium of Instructions : English

2.2.3.7 Unani Medicine and Surgery (Course Code - 033)

(Proposed Intake - 89)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Physics and Biology at the G.C.E. (Advanced Level) Examination.

■ Degree Programme : Bachelor of Unani Medicine and Surgery (B.U.M.S.)

Available University : Institute of Indigenous Medicine, University of Colombo

• Duration : 06 years [05 academic years and 01-year (final) internship]

Medium of Instructions : English

2.2.3.8 Siddha Medicine and Surgery

(Course Code - 036) (Proposed Intake - 247)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Physics and Biology at the G.C.E. (Advanced Level) Examination

Degree Programme : Bachelor of Siddha Medicine and Surgery (B.S.M.S.)

Available Universities : University of Jaffna

Trincomalee Campus of the Eastern University, Sri Lanka

• Duration : 06 years [05 academic years and 01-year (final) internship]

Medium of Instructions : University of Jaffna - Tamil

Trincomalee Campus of the Eastern University,

Sri Lanka - English

2.2.3.9 Biological Science

(Course Code - 006)

(Proposed Intake - 1686)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G.C.E.(Advanced Level) Examination;

- Agricultural Science
- Higher Mathematics
- Mathematics
- Combined Mathematics
- Physics

Degree Programme : B.Sc. in Biological Science

Available Universities : University of Colombo

University of Peradeniya

University of Sri Jayewardenepura

University of Kelaniya University of Jaffna University of Ruhuna

Eastern University, Sri Lanka

South Eastern University of Sri Lanka

2.2.3.10 Applied Sciences (Biological Science) (Course Code - 007)

(Proposed Intake - 410)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G.C.E. (Advanced Level) Examination;

- Agricultural Science
- Higher Mathematics
- Mathematics
- Combined Mathematics
- Physics

Names of the Universities and the degree programmes offered by them are given below:

Sabaragamuwa University of Sri Lanka

 B.Sc. (Applied Sciences) General Degree in Environmental Sciences and Natural Resources Management

Duration: 03 years

B.Sc. (Applied Sciences) Honours Degree in Environmental Sciences and Natural Resources

Management

Duration: 04 years

Rajarata University of Sri Lanka

B.Sc. in Applied Sciences

Duration: 03 years

B.Sc. Honours in Applied Sciences

Duration: 04 years

B.Sc. (Joint Major) Degree in Applied Sciences

Duration: 04 years

B.Sc. (Honours) Degree in Applied Biology

Duration: 04 years

University of Jaffna (Vavuniya Campus)

- B.Sc. (Environmental Science)
 Duration 03 years
- B.Sc. in Environmental Science (Honours)
 Duration 04 years

2.2.3.11 Health Promotion (Course Code - 050) (Proposed Intake - 103)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G.C.E. (Advanced Level) Examination;

- Agricultural Science
- Higher Mathematics
- Mathematics
- Combined Mathematics
- Physics
- Degree Programmes : B.Sc. in Health Promotion [BSc (Hlth Prom)]

Duration: 03 years

B.Sc. Honours in Health Promotion

[BScHons (Hlth Prom)] Duration : 04 years

Available University : Rajarata University of Sri Lanka

2.2.3.12 **Nursing**

(Course Code - 037) (Proposed Intake - 559)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Physics and Biology at the G.C.E. (Advanced Level) Examination.

In addition to that, at least a 'S' pass in English at the G.C.E. (Ordinary Level) Examination.

The following universities offer a 120 credit curriculum leading to a B.Sc. in Nursing;

- University of Peradeniya
- University of Sri Jayewardenepura
- University of Ruhuna
- University of Jaffna
- Eastern University, Sri Lanka
- University of Colombo

Guidance and Information

- Candidates are required to submit the duly certified copy of the original G.C.E. (Ordinary Level) Examination certificate along with the application. Failure to submit it will result in rejection of the application for the course of study in Nursing.
- In addition, the candidates should be a minimum of 4'10" in height and should not have any kind of deformity. Candidates who fail to satisfy these physical conditions will not be considered for the course of study in Nursing.
- These two requirements are given as mandatory requirements in the Nursing Minute of the Nursing Council.
- If you get selected for the course of study in Nursing, based on false / inaccurate information provided in the application, your admission for the course of study in Nursing will be cancelled.

2.2.3.13 Pharmacy (Course Code - 051) (Proposed Intake - 227)

Minimum eligibility requirements for admission:

At least a 'C' grade in Chemistry and 'S' grades in Physics and Biology at the G.C.E. (Advanced Level) Examination.

In addition to that, at least a 'S' pass in English at the G.C.E. (Ordinary Level) Examination.

The following universities offer a 120 credit curriculum leading to a B.Sc. in Pharmacy.

- University of Peradeniya
- University of Sri Jayewardenepura
- University of Jaffna
- University of Ruhuna

Candidates are required to submit the duly certified copy of the original G.C.E. (Ordinary Level) Examination certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Pharmacy.

2.2.3.14 Medical Laboratory Sciences (Course Code - 052) (Proposed Intake - 224)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Physics and Biology at the G.C.E. (Advanced Level) Examination.

In addition to that, at least a 'S' pass in English at the G.C.E. (Ordinary Level) Examination.

The following universities offer a 120 credit curriculum leading to a B.Sc. in Medical Laboratory Sciences:

- University of Peradeniya
- University of Sri Jayewardenepura
- University of Ruhuna
- University of Jaffna

Candidates are required to submit the duly certified copy of the original G.C.E. (Ordinary Level) Examination certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Medical Laboratory Sciences.

2.2.3.15 Radiography (Course Code - 053) (Proposed Intake - 68)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Physics and Biology at the G.C.E. (Advanced Level) Examination.

In addition to that, at least a 'S' pass in English at the G.C.E. (Ordinary Level) Examination.

University of Peradeniya offers a 120 credit curriculum leading to a B.Sc. in Radiography.

Candidates are required to submit the duly certified copy of the original G.C.E. (Ordinary Level) Examination certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Radiography.

2.2.3.16 Physiotherapy (Course Code - 054) (Proposed Intake - 101)

Minimum eligibility requirements for admission:

At least 'S' grades in Physics, Chemistry and the third subject from the following subjects at the G.C.E. (Advanced Level) Examination;

- Biology
- Mathematics
- Higher Mathematics
- Combined Mathematics

In addition to that, at least a 'S' pass in English at the G.C.E.(Ordinary Level) Examination.

The following universities offer a 120 credit curriculum leading to a B.Sc. in Physiotherapy;

- University of Colombo
- University of Peradeniya

Candidates are required to submit the duly certified copy of the original G.C.E. (Ordinary Level) Examination certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Physiotherapy.

2.2.3.17 Biochemistry & Molecular Biology

(Course Code - 058) (Proposed Intake - 80)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Physics and Biology at the G.C.E. (Advanced Level) Examination.

Degree Programmes : B.Sc.

Duration: 03 years

B.Sc. Honours (Biochemistry & Molecular Biology)

Duration: 04 years

B.Sc. Honours (Molecular Biology & Biotechnology)

Duration: 04 years

Available University : University of Colombo

2.2.3.18 Fisheries & Marine Sciences

(Course Code - 062) (Proposed Intake - 120)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Physics and Biology at the G.C.E. (Advanced Level) Examination.

Degree Programme : B.Sc. Honours in Fisheries and Marine Sciences

Available University : University of Ruhuna

■ Duration : 04 years

• Fields of Specialization: Fisheries Sciences

Aquaculture

Medium : English

2.2.3.19 Environmental Conservation & Management

(Course Code - 055) (Proposed Intake - 109)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G.C.E. (Advanced Level) Examination;

- Physics
- Combined Mathematics
- Mathematics
- Agricultural Science

■ Degree Programmes : B.Sc. in Environmental Conservation and Management

Duration: 03 years

B.Sc. Honours in Environmental Conservation and

Management [BScHons (ECM)]

Duration: 04 years

Available University : University of Kelaniya

2.2.3.20 Animal Science & Fisheries (Course Code - 086) (Proposed Intake - 74)

Minimum eligibility requirements for admission:

At least three 'S' grades for one of the following combinations of subjects at G.C.E. (Advanced Level) Examination;

(i) Chemistry, Biology and Physics

(ii) Chemistry, Biology and Agricultural Science

Degree Programme : B.Sc. in Animal Science & Fisheries

Available University : University of Peradeniya

• Duration : 04 years

2.2.3.21 Food Production & Technology Management (Course Code - 087) (Proposed Intake - 139)

Minimum eligibility requirements for admission:

At least three 'S' grades for one of the following combinations of subjects at G.C.E. (Advanced Level) Examination:

(i) Chemistry; Physics; and Biology

(ii) Chemistry; Physics or Mathematics; Biology or Agricultural Science

(iii) Chemistry; Biology; Agricultural Science or Mathematics

Degree Programme : Bachelor of Science Honours in Food Production &

Technology Management

[BScHons (Food Prod & Tech Mgmt)]

Available University : Wayamba University of Sri Lanka

Duration : 04 years

• Fields of Specialization : Livestock and Avian Sciences

Aquaculture and Fisheries

2.2.3.22 Agricultural Resource Management and Technology

(Course Code - 093) (Proposed Intake - 181)

Minimum eligibility requirements for admission:

At least three 'S' grades for one of the following combinations of subjects at G.C.E. (Advanced Level) Examination;

- (i) Chemistry; Physics; and Biology
- (ii) Chemistry; Physics or Mathematics; Biology or Agricultural Science
- (iii) Chemistry; Biology; Agricultural Science or Mathematics
- Degree Programme : B.Sc. in Agricultural Resource Management &

Technology

Available University : University of Ruhuna

■ Duration : 04 years

2.2.3.23 Agribusiness Management

(Course Code - 094) (Proposed Intake - 78)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G.C.E.(Advanced Level) Examination;

- Physics
- Agricultural Science
- Food Technology /Bio Resource Technology /Agro Technology

Degree Programme : B.Sc. in Agribusiness Management

Available University : University of Ruhuna

■ Duration : 04 years

2.2.3.24 Green Technology

(Course Code - 095) (Proposed Intake - 72)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G.C.E.(Advanced Level) Examination;

- Physics
- Agricultural Science
- Food Technology/Bio Resource Technology/Agro Technology

In addition to that, at least a 'C' pass in English at the G.C.E. (Ordinary Level) Examination.

Degree Programme : B.Sc. in Green Technology

Available University : University of Ruhuna

■ Duration : 04 years

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Green Technology.

2.2.3.25 Animal Science (Course Code - 067) (Proposed Intake - 108)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G.C.E.(Advanced Level) Examination;

Agricultural Science

Higher Mathematics

Mathematics

Combined Mathematics

Physics

■ Degree Programme : Bachelor of Science Honours in Animal Production and

Food Technology

[BScHons (Animal Production and Food Technology)]

Available University : Uva Wellassa University of Sri Lanka

■ Duration : 04 years

Medium : English

In the final year all students should carry out an industrial training and a research relevant to their area of interest.

2.2.3.26 Export Agriculture (Course Code - 073)

(Proposed Intake - 105)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G.C.E.(Advanced Level) Examination;

- Agricultural Science
- Higher Mathematics
- Mathematics
- Combined Mathematics
- Physics

Degree Programme : Bachelor of Science Honours in Export Agriculture

[BScHons (Export Agri)]

Available University : Uva Wellassa University of Sri Lanka

■ Duration : 04 years

Medium : English

Students will be selected for one of the following specialization areas at the beginning of the third academic year.

1. Crop Products Technology

2. Entrepreneurial Agriculture

In the final year all students should carry out an industrial training and a research relevant to their area of interest.

2.2.3.27 Aquatic Resources Technology (Course Code - 088) (Proposed Intake - 114)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G.C.E. (Advanced Level) Examination;

Agricultural Science

Higher Mathematics

Mathematics

Combined Mathematics

Physics

Degree Programme : Bachelor of Science Honours in Aquatic Resources and

Technology [BScHons (Aquatic Resources Tech)]

Available University : Uva Wellassa University of Sri Lanka

• Duration : 04 years

Medium : English

In the final year all students should carry out an industrial training and a research relevant to their area of interest.



Minimum eligibility requirements for admission:

At least three 'S' grades in Physics, Biology and Chemistry at the G.C.E. (Advanced Level) Examination.

Degree Programme : Bachelor of Science Honours in Occupational Therapy

[BScHons (OT)]

Available University : University of Kelaniya

Duration : 04 yearsMedium : English

2.2.3.29 Optometry

(Course Code - 116) (Proposed Intake - 60)



Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Physics and Biology at the G.C.E. (Advanced Level) Examination.

Degree Programme : Bachelor of Science Honours in Optometry

[BScHons (Optometry)]

Available University : University of Sri Jayewardenepura

■ Duration : 04 years

Medium : English

2.2.3.30 Applied Chemistry

(Course Code - 118) (Proposed Intake - 60)



Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry and Physics and the third subject from the following subjects at the G.C.E. (Advanced Level) Examination.

- Biology
- Combined Mathematics
- Mathematics
- Higher Mathematics
- Agricultural Science

Degree Programme : Bachelor of Science Honours in Applied Chemistry

[BScHons (App Chem)]

Available University : University of Kelaniya

■ Duration : 04 years

Medium : English

2.2.3.31 Indigenous Medicinal Resources

(New)

(Course Code - 120) (Proposed Intake - 50)

Minimum eligibility requirements for admission:

At least 'S' grades for any three subjects from the following list of subjects at the G.C.E. (Advanced Level) Examination;

Chemistry

Physics

Biology

Agricultural Science

Degree Programme : Bachelor of Science Honours in Indigenous Medicinal Resources

[BScHons (Indigenous Medicinal Resources)]

Available University : The Gampaha Wickramarachchi University of Indigenous

Medicine, Sri Lanka

■ Duration : 04 years

Medium : English

2.2.3.32 Aquatic Bioresources

(New)

(Course Code - 129) (Proposed Intake - 50)

Minimum eligibility requirements for admission:

At least three 'S' grades in Biological Science stream at the G.C.E. (Advanced Level) Examination.

Degree Programme : Bachelor of Science in Aquatic Bioresources

[BSc (Aquatic Bioresources)]

Duration: 03 years

Bachelor of Science Honours in Aquatic Bioresources

[BScHons (Aquatic Bioresources)]

Duration: 04 years

Available University : University of Sri Jayewardenepura

Medium : English

2.2.3.33 Urban Bioresources (Course Code - 130) (Proposed Intake - 50)



Minimum eligibility requirements for admission:

At least three 'S' grades in Biological Science stream at the G.C.E. (Advanced Level) Examination.

Degree Programme : Bachelor of Science in Urban Bioresources

[BSc (Urb Bioresources)] Duration: 03 years

Bachelor of Science Honours in Urban Bioresources

[BScHons (Urb Bioresources)]

Duration: 04 years

Available University : University of Sri Jayewardenepura

Medium : English

Candidates who have offered subjects in the Biological Science Stream at the G.C.E. (Advanced Level) Examination could also seek admission to the following courses of study offered by different universities, provided that they have fulfilled the entry requirements for those courses of study.

- Law
- Architecture
- Design
- Fashion Design & Product Development
- Management Studies (TV)
- Information Technology (IT)
- Management and Information Technology (MIT)
- Town & Country Planning
- Peace and Conflict Resolution
- Information and Communication Technology (ICT)
- Science and Technology
- Computer Science & Technology
- Entrepreneurship and Management
- Tea Technology & Value Addition
- Industrial Information Technology
- Mineral Resources and Technology
- Management and Information Technology (SEUSL)
- Physical Education
- Speech and Hearing Sciences
- Sports Science & Management
- Hospitality, Tourism and Events Management
- Palm and Latex Technology & Value Addition
- Information Technology & Management

- Tourism & Hospitality Management
- Information Systems
- Landscape Architecture
- Translation Studies
- Film & Television Studies
- Project Management
- Marine and Fresh Water Sciences
- Food Business Management
- Geographical Information Science
- Human Resource Development
- Health Tourism and Hospitality Management
- Indigenous Pharmaceutical Technology
- Yoga and Parapsychology
- Social Studies in Indigenous Knowledge

2.2.4 PHYSICAL SCIENCE STREAM

2.2.4.1 Engineering

(Course Code - 008) (Proposed Intake - 2213)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Combined Mathematics and Physics at the G.C.E. (Advanced Level) Examination.

Fields of specialization available in each university are:

University of Peradeniya:

- Civil Engineering
- Chemical & Process Engineering
- Computer Engineering
- Electrical & Electronic Engineering
- Mechanical Engineering
- Manufacturing & Industrial Engineering

University of Moratuwa:

- Biomedical Engineering
- Electrical Engineering
- Chemical & Process Engineering
- Electronic and Telecommunication Engineering
- Civil Engineering
- Mechanical Engineering
- Computer Science & Engineering
- Materials Science & Engineering

University of Ruhuna:

- Civil and Environmental Engineering
- Electrical and Information Engineering
- Mechanical and Manufacturing Engineering
- Marine Engineering & Naval Architecture

University of Jaffna:

- Civil Engineering
- Electrical and Electronic Engineering
- Mechanical Engineering
- Computer Engineering

South Eastern University of Sri Lanka:

- Civil Engineering
- Electrical Engineering #
- Electronic Engineering#
- Mechanical Engineering
- # For the time being Electrical Engineering and Electronic Engineering will be combined and offered as 'Electronic Engineering'.

University of Sri Jayewardenepura:

- Civil Engineering
- Computer Engineering
- Electrical and Electronic Engineering
- Mechanical Engineering

Selection for a particular field of specialization specified above would be done by the University to which the candidate has been admitted.

2.2.4.2 Engineering (EM) - Earth Resources Engineering (Course Code - 009) (Proposed Intake - 80)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Combined Mathematics and Physics at the G.C.E. (Advanced Level) Examination

Available University : University of Moratuwa

■ Duration : 04 years

2.2.4.3 Engineering (TM) - Textile & Apparel Engineering (Course Code - 010) (Proposed Intake - 98)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Combined Mathematics and Physics at the G.C.E. (Advanced Level) Examination

Degree Programme : Bachelor of the Science of Engineering Honours

in Textile & Apparel Engineering

[BScEngHons (Textile & Apparel Engineering)]

Available University : University of Moratuwa

■ Duration : 04 years

2.2.4.4 Physical Science

(Course Code - 013) (Proposed Intake - 2327)

Minimum eligibility requirements for admission:

At least 'S' grades in following three subjects at the G.C.E. (Advanced Level) Examination and the three subjects must include;

- 1. Combined Mathematics or Higher Mathematics and
- 2. Chemistry or Physics

and the third subject from the list given below;

- Agricultural Science
- Combined Mathematics
- Biology
- Higher Mathematics
- Chemistry
- Physics

Degree Programme : B.Sc. in Physical Science

Available Universities : University of Colombo

University of Peradeniya

University of Sri Jayewardenepura

University of Kelaniya University of Jaffna University of Ruhuna

Eastern University, Sri Lanka

South Eastern University of Sri Lanka

2.2.4.5 Computer Science (Course Code - 012)

(Proposed Intake - 647)

Minimum eligibility requirements for admission:

At least a 'C' grade in Combined Mathematics or Physics or Higher Mathematics;

and

At least 'S' grades in two other subjects listed below at the G.C.E. (Advanced Level) Examination;

- Combined Mathematics
- Higher Mathematics
- Mathematics
- Physics
- Chemistry
- Information & Communication Technology

Degree Programme : B.Sc. in Computer Science

Available Universities : University of Colombo School of Computing (UCSC)

University of Jaffna University of Ruhuna

Trincomalee Campus of the Eastern University, Sri Lanka

■ Duration : 03 years

Medium : English

In addition, following Universities/ Institutes offer 04 year Honours degrees:

■ B.Sc. (Hons) in Computer Science

Available Institute : University of Colombo School of Computing (UCSC)

B.Sc. (Hons) in Software Engineering

Available Institute : University of Colombo School of Computing (UCSC)

B.Sc. (Hons) in Computer Science [BScHons (ComputerSc)]

Available University : University of Kelaniya

B.Sc. (Hons) in Computer Science [BScHons (Computer Science)]

Available University : University of Jaffna

2.2.4.6 Applied Sciences (Physical Science)

(Course Code - 015) (Proposed Intake - 768)

Minimum eligibility requirements for admission:

At least 'S' grades in following three subjects at the G.C.E. (Advanced Level) Examination and the three subjects must include;

- 1. Combined Mathematics or Higher Mathematics and
- 2. Chemistry or Physics

and the third subject from the list given below;

- Agricultural Science
- Combined Mathematics
- Biology
- Higher Mathematics
- Chemistry
- Physics
- Information & Communication Technology

Details of the degree programmes under Applied Sciences (Physical Science) in different universities are given below:

Rajarata University of Sri Lanka:

B.Sc. in Applied Sciences

Duration: 03 years

B.Sc. Honours in Applied Sciences

Duration: 04 years

B.Sc. (Joint Major) Degree in Applied Sciences

Duration: 04 years

B.Sc. Honours in Industrial Mathematics

Duration: 04 years

Sabaragamuwa University of Sri Lanka:

- B.Sc. (Applied Sciences) Honours Degree in Chemical Technology
- B.Sc. (Applied Sciences) Honours Degree in Computer Science & Technology
- B.Sc. (Applied Sciences) Honours Degree in Applied Physics
- B.Sc. (Applied Sciences) in Physical Sciences

University of Jaffna (Vavuniya Campus):

B.Sc. (Applied Mathematics & Computing)
 Duration: 03 years

B.Sc. (Computer Science) Honours
 Duration: 04 years

Eastern University, Sri Lanka (Trincomalee Campus):

- B.Sc. in Applied Physics and Electronics (General)
- B.Sc. in Applied Physics (Honours)
- B.Sc. in Electronics (Honours)

Wayamba University of Sri Lanka:

•	B.Sc. (General) Degree	(English Medium, 03 years)
•	B.Sc. (Joint Major) Degree in Major 1 and Major 2 †	(English Medium, 04 years)
•	B.Sc. (Honours) Degree in Applied Electronics	(English Medium, 04 years)
•	B.Sc. (Honours) Degree in Industrial Management	(English Medium, 04 years)
•	B.Sc. (Honours) Degree in Mathematics with Statistics	(English Medium, 04 years)

† Major 1 and Major 2 are two subjects from among the Computing & Information Systems, Electronics, Industrial Management, Mathematics & Mathematical Modeling and Statistics.

2.2.4.7 Transport & Logistics Management (Course Code - 057) (Proposed Intake - 91)

Minimum eligibility requirements for admission:

At least three 'S' grades in Chemistry, Combined Mathematics and Physics at the G.C.E. (Advanced Level) Examination.

Degree Programme : Bachelor of the Science of Engineering Honours in

Transport Management & Logistics Engineering [BScEngHons (Transport Management & Logistics

Engineering)]

Available University : University of Moratuwa

Duration : 04 years

2.2.4.8 Industrial Statistics & Mathematical Finance

(Course Code - 059) (Proposed Intake - 121)

Minimum eligibility requirements for admission:

At least 'S' grades in Combined Mathematics and any two subjects given below, at the G.C.E. (Advanced Level) Examination;

- Higher Mathematics
- Physics
- Chemistry
- Degree Programmes : B.Sc. (General Degree)

Duration: 03 years

B.Sc. (General Degree) Duration : 04 years

B.Sc. Honours (Industrial Statistics)

Duration: 04 years

B.Sc. Honours (Mathematical Finance)

Duration: 04 years

Available University : University of Colombo

2.2.4.9 Statistics & Operations Research

(Course Code - 060) (Proposed Intake - 79)

Minimum eligibility requirements for admission:

At least 'S' grades in Combined Mathematics and two of the following subjects at the G.C.E. (Advanced Level) Examination;

- Biology
- Chemistry
- Physics
- Agricultural Science
- Mathematics
- Higher Mathematics
- Information & Communication Technology

Degree Programme : Bachelor of Science Honours in Statistics and Operations

Research

Available University : University of Peradeniya

■ Duration : 04 years

2.2.4.10 Computing & Information Systems (Course Code - 080) (Proposed Intake - 178)

Minimum eligibility requirements for admission:

At least a 'C' grade in Combined Mathematics or Physics or Higher Mathematics and at least 'S' grades for two of the following subjects at the G.C.E. (Advanced Level) Examination;

- Combined Mathematics
- Physics
- Higher Mathematics
- Chemistry
- Information & Communication Technology

In addition to that, at least a 'C' pass in English at the G.C.E. (Ordinary Level) Examination

■ Degree Programme : B.Sc. Honours (Computing & Information Systems)

Available University : Sabaragamuwa University of Sri Lanka

■ Duration : 04 years

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Computing & Information Systems.

2.2.4.11 Physical Science - Information and Communication Technology (Physical Science - ICT) (Course Code - 108) (Proposed Intake - 156)

Minimum eligibility requirements for admission:

At least 'S' grades in Combined Mathematics, Physics and Information and Communication Technology at the G.C.E. (Advanced Level) Examination.

Degree Programmes : B.Sc. in Physics and Electronics

and Universities University of Kelaniya

B.Sc. in Physics and ICT

[BSc (PICT)]

University of Sri Jayewardenepura

■ Duration : 03 years

The respective Faculties of the University to which the student has been admitted will do the selection for a particular degree programme within a University.

2.2.4.12 Artificial Intelligence (Course Code - 117)

(Proposed Intake - 50)

Minimum eligibility requirements for admission:

At least a 'C' grade in Combined Mathematics or Physics or Higher Mathematics;

and

At least 'S' grades in two other subjects listed below at the G.C.E. (Advanced Level) Examination;

- Combined Mathematics
- Higher Mathematics
- Mathematics
- Physics
- Chemistry
- Information & Communication Technology

■ Degree Programme : Bachelor of Science Honours in Artificial Intelligence

[BScHons (AI)]

Available Universities : University of Moratuwa

■ Duration : 04 years

Medium : English

2.2.4.13 Electronics and Computer Science

(Course Code - 119)

(Proposed Intake - 80)

At least a 'C' grade in Combined Mathematics or Physics or Higher Mathematics

and:

Should have passed the three subjects at the G.C.E.(Advanced Level) Examination including Physics and Combined Mathematics or Higher Mathematics and the third subject from the list given below,

- Chemistry
- Combined Mathematics
- Higher Mathematics
- Information & Communication Technology

Degree Programmes : Bachelor of Science in Electronics and Computer Science

[BSc (Elnc & Comp Sc)]

(New)

Duration: 03 years

Bachelor of Science Honours in Electronics and Computer

Science

[BScHons (Elnc & Comp Sc)]

Duration: 04 years

Available University : University of Kelaniya

Medium : English

Candidates who have offered subjects in the Physical Science Stream at the G.C.E. (Advanced Level) Examination could also seek admission to the following courses of study offered by different universities, provided that they have fulfilled the entry requirements for those courses of study.

- Quantity Surveying
- Architecture
- Design
- Fashion Design & Product Development
- Law
- Management Studies (TV)
- Surveying Science
- Information Technology (IT)
- Management and Information Technology (MIT)
- Town & Country Planning
- Peace and Conflict Resolution
- Information and Communication Technology (ICT)
- Facilities Management
- Science and Technology
- Computer Science & Technology
- Entrepreneurship and Management
- Physiotherapy
- Tea Technology & Value Addition
- Industrial Information Technology
- Mineral Resources and Technology
- Physical Education
- Sports Science & Management
- Management and Information Technology (SEUSL)
- Speech and Hearing Sciences
- Hospitality, Tourism and Events Management
- Palm and Latex Technology & Value Addition
- Information Technology & Management
- Tourism & Hospitality Management
- Information Systems
- Landscape Architecture
- Translation Studies
- Software Engineering
- Film & Television Studies
- Project Management
- Marine and Fresh Water Sciences
- Food Business Management
- Business Science
- Geographical Information Science
- Financial Mathematics and Industrial Statistics

- Human Resource Development
- Applied Chemistry
- Health Tourism and Hospitality Management
- Yoga and Parapsychology
- Social Studies in Indigenous Knowledge

2.2.5 ENGINEERING TECHNOLOGY STREAM

2.2.5.1 Engineering Technology (ET) (Course Code - 102) (Proposed Intake - 1301)

Minimum eligibility requirements for admission:

At least "S" grades for Engineering Technology (ET), Science for Technology (SFT) and for third subject from among;

- Economics
- Geography
- Home Economics
- English
- Communication and Media Studies
- Information & Communication Technology
- Art
- Business Studies
- Agricultural Science
- Accountancy
- Mathematics

Bachelor of Engineering Technology Honours [BET(Hons)] degree programme is available in following Universities;

University of Sri Jayewardenepura

Bachelor of Engineering Technology Honours

University of Kelaniya

Bachelor of Engineering Technology Honours

University of Jaffna

Bachelor of Engineering Technology Honours

University of Ruhuna

Bachelor of Engineering Technology Honours

Rajarata University of Sri Lanka

Bachelor of Engineering Technology Honours

Wayamba University of Sri Lanka

Bachelor of Engineering Technology Honours

Bachelor of Engineering Technology Honours in Construction Technology

Bachelor of Engineering Technology Honours in Electrotechnology

Bachelor of Engineering Technology Honours in Mechanical & Manufacturing Technology

Bachelor of Engineering Technology Honours in Material and Nano Science Technology

Uva Wellassa University of Sri Lanka

Bachelor of Engineering Technology Honours in Mechanical Engineering Technology

University of Colombo

Bachelor of Engineering Technology Honours in Instrumentation and Automation

Sabaragamuwa University of Sri Lanka

Bachelor of Engineering Technology Honours

Candidates who have offered subjects in the Engineering Technology Stream at the G.C.E. (Advanced Level) Examination could also seek admission to the following courses of study offered by different universities, provided that they have fulfilled the entry requirements for those courses of study.

- Management Studies (TV)
- Information Technology (IT)
- Peace and Conflict Resolution
- Information and Communication Technology (ICT)
- Sports Sciences & Management
- Physical Education
- Fashion Design & Product Development
- Design
- Entrepreneurship and Management
- Industrial Information Technology
- Management and Information Technology (SEUSL)
- Hospitality, Tourism and Events Management
- Information Technology & Management
- Translation Studies
- Film & Television Studies
- Project Management
- Teaching English as a Second Language (TESL)
- Human Resource Development
- Health Information and Communication Technology
- Health Tourism and Hospitality Management
- Biomedical Technology
- Indigenous Pharmaceutical Technology
- Yoga and Parapsychology
- Social Studies in Indigenous Knowledge

2.2.6 BIOSYSTEMS TECHNOLOGY STREAM

2.2.6.1 Biosystems Technology (BST)

(Course Code - 103) (Proposed Intake - 1221)

Minimum eligibility requirements for admission:

At least "S" grades for Biosystems Technology (BST), Science for Technology (SFT) and for third subject from among;

- Economics
- Geography
- Home Economics
- English
- Communication and Media Studies
- Information & Communication Technology
- Art
- Business Studies
- Agricultural Science
- Accountancy
- Mathematics

Bachelor of Biosystems Technology Honours [BBST(Hons)] degree programme is available in following universities;

University of Sri Jayewardenepura

Bachelor of Biosystems Technology Honours

University of Jaffna

Bachelor of Biosystems Technology Honours in Commercial Green Farming Bachelor of Biosystems Technology Honours in Food Production

Eastern University, Sri Lanka

Bachelor of Biosystems Technology Honours in Agricultural Technology and Entrepreneurship

South Eastern University of Sri Lanka

Bachelor of Biosystems Technology Honours in Agricultural Technology

Rajarata University of Sri Lanka

Bachelor of Biosystems Technology Honours

Wayamba University of Sri Lanka

Bachelor of Biosystems Technology Honours

Uva Wellassa University of Sri Lanka

Bachelor of Biosystems Technology Honours

University of Colombo

Bachelor of Biosystems Technology Honours in Environmental Technology Bachelor of Biosystems Technology Honours in Agriculture

Sabaragamuwa University of Sri Lanka

Bachelor of Biosystems Technology Honours

University of Ruhuna

Bachelor of Biosystems Technology Honours

Candidates who have offered subjects in the Biosystems Technology stream at the G.C.E. (Advanced Level) Examination could also seek admission to the following courses of study offered by different universities, provided that they have fulfilled the entry requirements for those courses of study.

- Management Studies (TV)
- Information Technology (IT)
- Peace and Conflict Resolution
- Information and Communication Technology (ICT)
- Sports Sciences & Management
- Physical Education
- Fashion Design & Product Development
- Design
- Entrepreneurship and Management
- Industrial Information Technology
- Management and Information Technology (SEUSL)
- Hospitality, Tourism and Events Management
- Information Technology & Management
- Translation Studies
- Film & Television Studies
- Project Management
- Teaching English as a Second Language (TESL)
- Human Resource Development
- Health Information and Communication Technology
- Health Tourism and Hospitality Management
- Biomedical Technology
- Indigenous Pharmaceutical Technology
- Yoga and Parapsychology
- Social Studies in Indigenous Knowledge

2.2.7 Information Communication Technology

(Course Code - 104) (Proposed Intake - 884)

Minimum eligibility requirements for admission:

At least "S" grades for Information & Communication Technology (ICT), Science for Technology (SFT) and Engineering Technology (ET) or Biosystems Technology (BST).

Bachelor of Information and Communication Technology Honours [BICT(Hons)] degree programme is available in following Universities;

University of Sri Jayewardenepura

Bachelor of Information and Communication Technology Honours

University of Kelaniya

Bachelor of Information and Communication Technology Honours

Vavuniya Campus, University of Jaffna

Bachelor of Information and Communication Technology Honours

University of Ruhuna

Bachelor of Information and Communication Technology Honours

South Eastern University of Sri Lanka

Bachelor of Information and Communication Technology Honours

Rajarata University of Sri Lanka

Bachelor of Information and Communication Technology Honours

University of Colombo

Bachelor of Information and Communication Technology Honours

Uva Wellassa University of Sri Lanka

Bachelor of Information and Communication Technology Honours

Candidates who are eligible for the course of study in Information Communication Technology at the G.C.E. (Advanced Level) Examination could also seek admission to the following courses of study offered by different universities, provided that they have fulfilled the entry requirements for those courses of study.

- Management Studies (TV)
- Peace and Conflict Resolution
- Information and Communication Technology (ICT)
- Sports Sciences & Management
- Physical Education
- Fashion Design & Product Development
- Design
- Entrepreneurship and Management

- Industrial Information Technology
- Management and Information Technology (SEUSL)
- Hospitality, Tourism and Events Management
- Translation Studies
- Film & Television Studies
- Project Management
- Human Resource Development
- Health Tourism and Hospitality Management
- Yoga and Parapsychology
- Social Studies in Indigenous Knowledge

Three specific degree programmes are offered under the Technology stream. They are Bachelor of Engineering Technology Honours [BET(Hons)], Bachelor of Biosystems Technology Honours [BBST(Hons)] and Bachelor of Information and Communication Technology Honours [BICT(Hons)]. All these degrees are designed to satisfy the market and industrial needs of the country. The Bachelor of Engineering Technology Honours [BET(Hons)] degrees are designed based on the Accreditation Manual prepared by the Institution of Engineers, Sri Lanka following the attributes of the Sydney Accord. The Bachelor of Information and Communication Technology Honours [BICT(Hons)] degrees are formulated according to the guidelines given by the Computer Society of Sri Lanka. With the commencement of the National Biotechnology Industry Association (NBIA) in September 2016, University Grants Commission identified National Biotechnology Industry Association (NBIA) as the relevant professional body for this sector in Sri Lanka to accredit Biosystems Technology degree programmes. All these courses contain a minimum of 120 credits.

2.2.8 COURSES OF STUDY FOR WHICH STUDENTS FROM DIFFERENT SUBJECT STREAMS ARE ELIGIBLE

2.2.8.1 Information Technology (IT) (Course Code - 026) (Proposed Intake - 251)

Minimum eligibility requirements for admission:

Three passes including at least a 'C' grade in one of the following subjects at the G.C.E. (Advanced Level) Examination;

- Higher Mathematics
- Combined Mathematics
- Mathematics
- Physics

Degree Programme : B.Sc. (Hons) in Information Technology

Available University : University of Moratuwa

■ Duration : 04 years

2.2.8.2 Management and Information Technology (MIT)

(Course Code - 027) (Proposed Intake - 119)

Minimum eligibility requirements for admission:

Having obtained at least a 'C' grade in one of the subjects; Higher Mathematics, Combined Mathematics, Mathematics or Physics

(i) Should have passed the three subjects at the G.C.E.(Advanced Level) Examination in Biological Science Stream or Physical Science stream;

or

(ii) Two subjects from the Biological Science stream or Physical Science stream and Information and Communication Technology (ICT) as the third subject;

In addition, candidates should pass the Aptitude Test conducted by the University of Kelaniya.

Degree Programme : B.Sc. Hons in Management & Information Technology

Available University : University of Kelaniya

■ Duration : 04 years

The students following this programme will be able to specialize in one of the following areas from their 3^{rd} year of study:

- Information Technology (IT)
- Business Systems Engineering (BSE)

- Operations and Supply Chain Management (OSCM)
- Information Systems (IS)

The University of Kelaniya will publish a press notice calling for applications to sit the aptitude test for the MIT programme and candidates may contact the Registrar of the University of Kelaniya for further particulars.

2.2.8.3 Quantity Surveying (Course Code - 011) (Proposed Intake - 152)

Minimum eligibility requirements for admission:

Should have obtained a minimum of 'S' grade in at least one of the following subjects at the G.C.E.(Advanced Level) Examination;

- Combined Mathematics
- Higher Mathematics

and other subject/subjects from the following list;

- Accounting
- Economics
- Business Statistics
- Business Studies
- Physics
- Chemistry
- Information & Communication Technology

In addition to that, candidates should have satisfied the following requirements at the G.C.E. (Ordinary Level) Examination;

- (a) At least a Credit Pass (C) in Mathematics
- (b) At least an Ordinary Pass (S) in Science
- (c) At least a Credit Pass (C) in English Language

Degree Programme : B.Sc. Hons in Quantity Surveying

Available University : University of Moratuwa

■ Duration : 04 years

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination Certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Quantity Surveying.

2.2.8.4 Surveying Science (Course Code - 014) (Proposed Intake - 165)

Minimum eligibility requirements for admission:

At least 'S' grades in Physics, Combined Mathematics and in any other subject available at the G.C.E. (Advanced Level) Examination.

Degree Programme : B.Sc. in Surveying Science

Available University : Sabaragamuwa University of Sri Lanka

■ Duration : 04 years

2.2.8.5 Town & Country Planning (Course Code - 030) (Proposed Intake - 88)

Minimum eligibility requirements for admission:

- I Candidates should have obtained at least Simple (S) passes in three subjects from the following subjects at the G.C.E. (Advanced Level) Examination.
 - Combined Mathematics
 - Chemistry
 - Physics
 - Biology

or

- II One or two subject/s from the above and the other subject/s from the following subjects.
 - Accounting
 - Agricultural ScienceHigher Mathematics
 - Business Studies
 Logic & Scientific Methods

Geography

- Business Statistics Mathematics
- Information & Communication Biosystems Technology
 - Technology Science for Technology
- Economics
 Engineering Technology
- Political Science

In addition to that, the candidates should have obtained at least a Very Good Pass (B) in English and Credit Pass (C) for Mathematics at the G.C.E. (Ordinary Level) Examination.

Degree Programme : B.Sc. Degree in Town & Country Planning

Available University : University of Moratuwa

• Duration : 04 years

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination Certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Town & Country Planning.

2.2.8.6 Architecture (Course Code - 023) (Proposed Intake - 100)

Minimum eligibility requirements for admission:

A candidate should have obtained at least 'S' passes at the G.C.E.(A/L) Examination in;

(i) At least one of the following subjects;

Art
Higher Mathematics
Combined Mathematics
Biology
Physics

Geography

(ii) And the other subject/subjects from the following list;

Accounting
 Hindu Civilization
 Business Statistics
 Mathematics
 Sanskrit
 German

Islamic Civilization
 Information & Communication

Greek & Roman Civilization
 Political Science
 English
 History

SinhalaBusiness Studies

Communication & Media Studies
 Christian Civilization
 Hindi
 Buddhist Civilization
 French

Home Economics
 Chinese
 Tamil
 Agricultural Science

Logic & Scientific Method

In addition, candidates must fulfill the following requirements;

(a) At least an Ordinary Pass (S) in English at the G.C.E. (Ordinary Level) Examination

(b) At least a Credit Pass (C) in Mathematics at the G.C.E. (Ordinary Level) Examination or a Ordinary Pass (S) in Mathematics at the G.C.E. (Advanced Level) Examination

(c) Passed the Aptitude Test, which will be held by the University of Moratuwa

■ Degree Programme : Bachelor of Architecture

Available University : University of Moratuwa

■ Duration : 05 years

The University of Moratuwa will publish a press notice calling for applications to sit the aptitude test for the Architecture programme and candidates may contact the Registrar of the University of Moratuwa for further particulars.

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination Certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Architecture.

2.2.8.7 Fashion Design & Product Development (Course Code - 034) (Proposed Intello 70)

(Proposed Intake - 79)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at G.C.E. (Advanced Level) Examination.

In addition to that, candidates must fulfill the following requirements;

(a) At least a Credit pass (C) in English, Mathematics, and Science at the G.C.E. (Ordinary Level) Examination.

(b) Pass the Aptitude Test which will be conducted by the University of Moratuwa.

Degree Programme : Honours Degree in Bachelor of Design (B Des Hons)

Available University : University of Moratuwa

Duration : 04 years

It is desirable that the candidates have a

• Keen interest in Fashion and Textile Design

- Commitment to individual project based learning
- Genuine interest and passion in creative arts and culture, paintings, film and music etc.

This course of study offers following two fields of specialization and the selection of students to these fields of specialization is according to a set criterion that is based on student choice and first year results.

1. Fashion Design

Develop core skills including research, concept development, product development (pattern cutting and garment technology) marketing (strategic marketing, consumer behavior and branding)

2. Textile Design

Develop core skills including research, concept development, product development (handloom weaving, knitting, textile colouring, printing and finishing methods) marketing (strategic marketing, consumer behavior and branding)

Students will be responsible for the creation of a final portfolio including the sourcing of required materials.

The Degree course blends individual creativity with commercial realism and graduates will be able to apply skills and knowledge of the professional design process from concept to final product aligned to the customer, brand and market.

The University of Moratuwa will publish a press notice calling for applications to sit the aptitude test for the Fashion Design & Product Development programme and candidates may contact the Registrar of the University of Moratuwa for further particulars.

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination Certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Fashion Design & Product Development.

2.2.8.8 Landscape Architecture (Course Code - 097) (Proposed Intake - 81)

Minimum eligibility requirements for admission:

A candidate should have obtained at least 'S' passes at the G.C.E.(Advanced Level) Examination in;

(i) At least one of the following subjects;

ArtGeography

BiologyHigher Mathematics

ChemistryPhysics

Combined Mathematics
 Agricultural Science

(ii) And the other subject/subjects from the following list;

AccountingHindi

Arabic
 Hindu Civilization

Buddhist Civilization
 History

Business Statistics
 Business Studies
 Home Economics
 Islamic Civilization

ChineseJapanese

Greek & Roman Civilization
 Logic & Scientific Method

Economics
 Political Science

Mathematics
English
French
Pali
Sanskrit
Sinhala

German
 Tamil
 Communication & Media Studies
 Information & Communication

Christian Civilization
 Technology

In addition, candidates must fulfill the following requirements;

(a) At least a Ordinary Pass (S) in English at the G.C.E. (Ordinary Level) Examination

(b) At least a Credit Pass (C) in Mathematics at the G.C.E. (Ordinary Level) Examination or a Ordinary Pass (S) in Mathematics at the G.C.E. (Advanced Level) Examination

(c) Passed the Aptitude Test, which will be conducted by the University of Moratuwa

Degree Programme : Bachelor of Landscape Architecture

University : University of Moratuwa

■ Duration : 04 years

University of Moratuwa will publish a press notice calling for applications to sit the aptitude test for the Landscape Architecture programme and candidates may contact the Registrar of the University of Moratuwa for further particulars.

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination Certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Landscape Architecture.

2.2.8.9 Design (Course Code - 024) (Proposed Intake - 87)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at G.C.E.(Advanced Level) Examination.

In addition to that, candidates must fulfill the following requirements;

(a) At least an Ordinary Pass (S) in English at the G.C.E. (Ordinary Level) Examination

- (b) At least a Credit Pass (C) in Mathematics at the G.C.E. (Ordinary Level) Examination or an Ordinary Pass (S) in Mathematics at the G.C.E. (Advanced Level) Examination
- (c) At least a Credit Pass (C) in Science at the G.C.E. (Ordinary Level) Examination
- (d) Passed the Aptitude Test, which will be conducted by the University of Moratuwa

Degree Programme : Bachelor of Design Honours

Available University : University of Moratuwa

■ Duration : 04 years

This course of study offers following three fields of specialization, and the selection of students to these fields of specialization will be made at the end of first semester of the level two of study.

i. Fashion and Lifestyle Design:

Develop core skills including Fashion Design & Technology, Costume design, Textile design, Jewelers design, Fashion footwear & accessory.

ii. Media and Communication Design:

Develop core skills including Graphic design, Advertising design, Moving image design, Design for HCI (Human Computer Interaction)

iii. Product Design:

Develop core skills including Furniture design, Ceramic design, Industrial design, Consumer-based electronic & electrical utensil design.

University of Moratuwa will publish a press notice calling for applications to sit the Aptitude Test for the Design programme and candidates may contact the Registrar of the University of Moratuwa for further particulars.

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination Certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Design.

2.2.8.10 Law

(Course Code - 025) (Proposed Intake - 495)

Minimum eligibility requirements for admission:

A candidate should have offered 'S' grades for;

(a) Three subjects from the following list at the G.C.E.(Advanced Level) Examination;

AccountingAgricultural ScienceGeography

BiologyHigher Mathematics

Business StatisticsHistory

Business Studies
 Logic & Scientific Method

ChemistryEconomics

Physics
 Mathematics/Combined Mathematics

■ Communication & Media Studies ■ Information & Communication

Technology

or

(b) One or two subjects from the above list and the other subject/subjects from the following list;

Buddhism/Buddhist Civilization
Christianity / Christian Civilization
Christianity - Christian Civilization
Chinese

Greek & Roman Civilization
 Japanese
 Pali
 English
 French
 German

Sanskrit
Sinhala
Tamil
German
Arabic
Hindi
Russian

Hinduism/Hindu Civilization

In addition to that, candidates should have obtained at least a Credit pass (C) in English at the G.C.E (Ordinary Level) Examination or at least a Simple (S) pass in English at the G.C.E (Advanced Level) Examination.

Degree Programme : Bachelor of Laws

Available Universities : University of Colombo

University of Peradeniya University of Jaffna

■ Duration : 04 years

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Law.

2.2.8.11 Facilities Management (Course Code - 056) (Proposed Intake - 81)

Minimum eligibility requirements for admission:

Candidates should have fulfilled the relevant minimum qualifications indicated under one of the following two categories at the G.C.E. (Advanced Level) Examination.

Category (A)

Should have obtained at least 'S' grades in Chemistry, Combined Mathematics and Physics at the G.C.E.(Advanced Level) Examination.

Category (B)

Should have obtained at least 'S' grades in Business Studies, Economics and Accounting at the G.C.E.(Advanced Level) Examination;

O1

Two subjects including Accounting from the above Category (B) and the other subject from the following subjects.

- Agricultural Science
- Geography
- German
- Combined Mathematics
- History
- Political Science
- English
- Logic & Scientific Methods
- French
- Physics
- Information & Communication Technology

In addition to fulfilling the minimum requirements under one of the above two categories, the candidates should also have obtained;

- (a) at least a Credit Pass (C) in English at the G.C.E. (Ordinary Level) Examination.
- (b) at least a Credit Pass (C) in Mathematics at the G.C.E. (Ordinary Level) Examination.
- (c) at least a Credit Pass (C) in Science at the G.C.E. (Ordinary Level) Examination.

Degree Programme : Honours Degree of Bachelor of Science in Facilities

Management [BScHons (FM)]

Available University : University of Moratuwa

■ Duration : 04 years

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Facilities Management.

2.2.8.12 Management and Information Technology (SEUSL)

(Course Code - 079) (Proposed Intake - 170)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at the G.C.E.(Advanced Level) Examination.

This degree programme has combined course units of Management and Information Technology.

Degree Programme : B.Sc. in Management and Information Technology (B.Sc.

in MIT)

Available University : South Eastern University of Sri Lanka

■ Duration : 03 years

2.2.8.13 Science and Technology

(Course Code - 064) (Proposed Intake - 107)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the GC.E.(Advanced Level) Examination;

- Agricultural Science
- Higher Mathematics
- Mathematics
- Combined Mathematics
- Physics

or

At least 'S' grades in following three subjects at the G.C.E. (Advanced Level) Examination and the three subjects must include;

1. Combined Mathematics or Higher Mathematics

and

2. Chemistry or Physics

And the third subject from the list given below;

- Agricultural Science
- Combined Mathematics
- Biology
- Higher Mathematics
- Chemistry
- Physics

Degree Programme : Bachelor of Science Honours in Science & Technology

[BScHons (Science Tec)]

Available University : Uva Wellassa University of Sri Lanka

■ Duration : 04 years

Medium : English

Students will be selected for one of the following specializations at the beginning of the third academic year.

Food Engineering and Bioprocess Technology

Degree Programme : Bachelor of Science Honours in Science & Technology

in Food Engineering and Bioprocess Technology

[BScHons (Science Tec) (FEBT)]

Materials Science and Technology

Degree Programme : Bachelor of Science Honours in Science & Technology

in Materials Science and Technology [BScHons (Science Tec) (MST)]

Mechatronics

Degree Programme : Bachelor of Science Honours in Science & Technology

in Mechatronics

[BScHons (Science Tec) (Mechatronics)]

In the final year all students should carry out an industrial training and a research project relevant to their area of interest.

2.2.8.14 Computer Science & Technology

(Course Code - 065) (Proposed Intake - 101)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G.C.E.(Advanced Level) Examination;

- Agricultural Science
- Higher Mathematics
- Mathematics
- Combined Mathematics
- Physics

or

At least 'S' grades in following three subjects at the G.C.E. (Advanced Level) Examination and the three subjects must include;

1. Combined Mathematics or Higher Mathematics

and

2. Chemistry or Physics

And the third subject from the list given below;

- Agricultural Science
- Combined Mathematics
- Biology
- Higher Mathematics
- Chemistry
- Physics
- Information & Communication Technology

The candidate should also have passed the Aptitude Test which will be conducted by the University.

Degree Programme : Bachelor of Science Honours in Computer Science and

Technology [BScHons (CST)]

Available University : Uva Wellassa University of Sri Lanka

Duration : 04 years

Medium : English

In the final year all students should carry out an industrial training and an individual project relevant to their area of interest.

The Uva Wellassa University of Sri Lanka will publish a press notice calling for applications to sit the aptitude test for the Computer Science & Technology programme and candidates may contact the Registrar of the Uva Wellassa University of Sri Lanka for further particulars.

2.2.8.15 Entrepreneurship and Management

(Course Code - 066) (Proposed Intake - 101)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at the G.C.E.(Advanced Level) Examination.

The candidate should also have passed the Aptitude Test which will be conducted by the University.

Degree Programme : BBM Honours in Entrepreneurship and Management

Available University : Uva Wellassa University of Sri Lanka

■ Duration : 04 years

Medium : English

In the final year all students should carry out an industrial training and a research project relevant to their area of interest.

The Uva Wellassa University of Sri Lanka will publish a press notice calling for applications to sit the Aptitude Test for the Entrepreneurship and Management programme and candidates may contact the Registrar of the Uva Wellassa University of Sri Lanka for further particulars.

2.2.8.16 Tea Technology & Value Addition (Course Code - 074) (Proposed Intake - 112)

Minimum eligibility requirements for admission:

At least three 'S' grades for one of the following combinations of subjects at G.C.E. (Advanced Level) Examination:

- (1). Biology, Chemistry, Physics or Agricultural Science
- (2). Combined Mathematics, Chemistry, Physics

Degree Programme : Bachelor of Science Honours in Tea Technology and

Value Addition [BScHons (Tea Tech & Value Addition)]

Available University : Uva Wellassa University of Sri Lanka

Duration : 04 years

Medium : English

In the final year all students should carry out an industrial training and a research relevant to their area of interest.

2.2.8.17 Industrial Information Technology

(Course Code - 075) (Proposed Intake - 100)

Minimum eligibility requirements for admission:

At least "S" grades in any three subjects at the G.C.E. (Advanced Level) Examination.

The candidate should also have passed the Aptitute Test which will be conducted by the University.

• Degree Programme : Bachelor of Science Honours in Industrial Information

Technology [BScHons (IIT)]

Available University : Uva Wellassa University of Sri Lanka

■ Duration : 04 years

■ Medium : English

In the final year all students should carry out an industrial training and a research relevant to their area of interest.

The Uva Wellassa University of Sri Lanka will publish a press notice calling for applications to sit the aptitude test for the Industrial Information Technology programme and candidates may contact the Registrar of the Uva Wellassa University of Sri Lanka for further particulars.

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2.2.8.18 Mineral Resources and Technology

(Course Code - 076) (Proposed Intake - 106)

Minimum eligibility requirements for admission:

At least 'S' grades for one of the following combinations of subjects at the G.C.E.(Advanced Level) Examination.

(1). Biology, Chemistry, Physics

(2). Combined Mathematics, Chemistry, Physics

Degree Programme : Bachelor of Science Honours in Mineral Resources and

Technology [BScHons (MRT)]

Available University : Uva Wellassa University of Sri Lanka

■ Duration : 04 years

Medium : English

Students will be selected for one of the following specializations at the beginning of the third academic year.

Mineral Processing Technology

Degree Programme : Bachelor of Science Honours in Mineral Resources and

Technology in Mineral Processing Technology

[BScHons (MRT) (MPT)]

Water Science and Technology

Degree Programme : Bachelor of Science Honours in Mineral Resources and

Technology in Water Science and Technology

[BScHons (MRT) (WST)]

In the final year all students should carry out an industrial training and a research relevant to their area of interest.

2.2.8.19 Palm and Latex Technology & Value Addition

(Course Code - 089) (Proposed Intake - 104)

Minimum eligibility requirements for admission:

At least three 'S' grades for one of the following combinations of subjects at G.C.E. (Advanced Level) Examination;

(1). Biology, Chemistry, Physics or Agricultural Science

(2). Combined Mathematics, Chemistry, Physics

Degree Programme : Bachelor of Science Honours in Palm and Latex

Technology and Value Addition

[BScHons (Palm and Latex Tech & Value Addition)]

Available University : Uva Wellassa University of Sri Lanka

• Duration : 04 years

Medium : English

In the final year all students should carry out an industrial training and a research relevant to their area of interest.

2.2.8.20 Hospitality, Tourism and Events Management (Course Code - 090)

(Proposed Intake - 107)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at the G.C.E.(Advanced Level) Examination.

The candidate should also have passed the Aptitude Test which will be conducted by the University.

Degree Programme : BBM Honours in Hospitality, Tourism and Events

Management

Available University : Uva Wellassa University of Sri Lanka

■ Duration : 04 years

Medium : English

In the final year all students should carry out an industrial training and a research relevant to their area of interest.

The Uva Wellassa University of Sri Lanka will publish a press notice calling for applications to sit the aptitude test for the Hospitality, Tourism and Events Management programme and candidates may contact the Registrar of the Uva Wellassa University of Sri Lanka for further particulars.

2.2.8.21 Physical Education

(Course Code - 081) (Proposed Intake - 147)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at the GC.E.(Advanced Level) Examination.

In addition, candidates should have passed the Aptitude Test, which will be conducted by the Sabaragamuwa University of Sri Lanka and University of Jaffna.

• Degree Programmes & : B.Sc.in Physical Education (Honours)

Available Universities Sabaragamuwa University of Sri Lanka

Bachelor of Science Honours in Physical Education

[BScHons (Physical Ed)] University of Jaffna

Duration : 04 years

Medium : English

The Sabaragamuwa University of Sri Lanka and the University of Jaffna will publish a press notice calling for applications to sit the aptitude test for the Physical Education programme and candidates may contact the Registrars of the relevant universities for further particulars.

2.2.8.22 Sports Science & Management (Course Code - 082) (Proposed Intake - 228)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at the G.C.E.(Advanced Level) Examination.

In addition, candidates should have passed the Aptitude Test, which will be jointly conducted by the Sabaragamuwa University of Sri Lanka, University of Sri Jayewardenepura and University of Kelaniya.

Degree Programmes & :
 B.Sc. Honours in Sports Science & Management

Available Universities Sabaragamuwa University of Sri Lanka

B.Sc. Honours in Sports Science & Management

[BScHons (SSM)]

University of Sri Jayewardenepura

Bachelor of Science Honours in Sports Science

[BScHons (Sport Sc)] University of Kelaniya

■ Duration : 04 years

Medium : English

At the aptitude test, 30% marks will be given to performances in subject at the school, Provincial and National level achievements in sports related events. Another 30% will be given for the practical test and balance 40% will be given to the theory paper.

The Sabaragamuwa University of Sri Lanka, University of Sri Jayewardenepura and University of Kelaniya will publish a press notice calling for applications to sit the aptitude test and candidates may contact the Registrars of the relevant universities for further particulars.

2.2.8.23 Speech and Hearing Sciences (Course Code - 083)

(Proposed Intake - 84)

Minimum eligibility requirements for admission:

At least 'S' grades for three subjects in the Arts Stream selected according to the conditions specified in the Section 2.2.1.1 of this handbook, Biological Science Stream or Physical Science Stream at the G.C.E.(Advanced Level) Examination.

In addition, candidates should have passed the Aptitude Test, which will be conducted by the University of Kelaniya.

Degree Programme : B.Sc. Honours in Speech and Hearing Sciences

Available University : University of Kelaniya

■ Duration : 04 years

Medium : English

This degree is offered with specializations in Speech and Language Therapy or Audiology which are conducted by Faculty of Medicine of the University of Kelaniya. Audiology track will be opened only to the students who have passed Physics at the G.C.E. (Advanced Level) Examination.

The University of Kelaniya will publish a press notice calling for applications to sit the aptitude test and candidates may contact the Registrar of the University of Kelaniya for further particulars.

Note:

In order to be eligible for the course of study in Speech and Hearing Sciences, the candidates should have obtained at least three 'S' grades in Biology, Physics and Chemistry at the G.C.E. (Advanced Level) Examination from the academic year 2023/2024 onwards.

In addition to that, the candidates should have obtained at least a 'S' pass or above for English Language at the G.C.E. (Ordinary Level) Examination.

2.2.8.24 Information Technology & Management (Course Code - 091) (Proposed Intake - 127)

Minimum eligibility requirements for admission:

The candidates should have passed the three subjects with at least a 'C' grade in two of the following subjects at the G.C.E. (Advanced Level) Examination.

Higher MathematicsCombined MathematicsPhysics

Accounting
 Business Statistics

Economics
 Information & Communication

GeographyLogic & Scientific MethodChemistry

In addition to that, candidates must also fulfill the following requirements at the G.C.E. (Ordinary Level) Examination.

(i) Have at least a Credit Pass (C) in English

(ii) Have at least a Credit Pass (C) in Mathematics

Degree Programme : B.Sc.(Hons) in Information Technology & Management

Available University : University of Moratuwa

Duration : 04 years

Medium : English

The candidate should also have passed the Aptitude Test which will be conducted by the University of Moratuwa. University of Moratuwa will publish a press notice calling for applications to sit the aptitude test for the Information Technology & Management programme and candidates may contact the Registrar of the relevant university for further particulars.

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination Certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Information Technology & Management.

2.2.8.25 Tourism & Hospitality Management (Course Code - 092) (Proposed Intake - 181)

Minimum eligibility requirements for admission:

At least three 'S' grades for one of the following combinations of subjects at G.C.E. (Advanced Level) Examination;

- (i) Any three subjects in the Commerce, Biological Science and Physical Science Streams
- (ii) At least one of the following subjects and any other two subjects in the Arts Stream selected according to the conditions specified in the Section 2.2.1.1 of this handbook.
 - Economics
 - Geography
 - Business Statistics

Degree Programmes &: Sabaragamuwa University of Sri Lanka
 Available Universities
 B.Sc. in Tourism Management (Honours)

B.Sc. in Hospitality Management (Honours)

Rajarata University of Sri Lanka

B.Sc. in Tourism Management (Honours)

B.Sc. Honours in Tourism & Hospitality Management

Duration : 04 years

Medium : English

2.2.8.26 Information Systems

(Course Code - 096) (Proposed Intake - 120)

Minimum eligibility requirements for admission:

Passed the three subjects with at least 'C' grades in two of the following subjects at the G.C.E. (Advanced Level) Examination;

- Higher Mathematics
- Mathematics / Combined Mathematics
- Physics
- Chemistry
- Accounting
- Business Statistics
- Economics
- Business Studies
- Biology
- Political Science
- Logic & Scientific Method
- Geography

- Civil Technology
- Mechanical Technology
- Electrical, Electronic and Information Technology
- Information and Communication Technology

In addition, candidates must also fulfill the following requirements;

- (i) Have at least a Credit Pass (C) in English at the G.C.E. (Ordinary Level) Examination.
- (ii) Have at least a Credit Pass (C) in Mathematics at the G.C.E. (Ordinary Level) Examination.
- (iii) Pass the Aptitude Test, which will be conducted by the UCSC.

■ Degree Programme : B.Sc. in Information Systems

Institute : University of Colombo, School of Computing (UCSC)

■ Duration : 03 years

Medium : English

Based on the performance and preference of students, a selected number of students will be able to follow a four year degree course leading to the degree of Bachelor of Science Honours in Information Systems.

The UCSC will publish a press notice and a notice in the UCSC official website (www.ucsc.cmb.ac.lk) calling for applications to sit the aptitude test and candidates may contact the Senior Assistant Registrar / Examinations & Registration of the UCSC for further particulars.

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination Certificate along with the university admission application. Failure to submit it will result in rejection of the application for Information Systems.

2.2.8.27 Translation Studies (Course Code - 098) (Proposed Intake - 138)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at the G.C.E.(Advanced Level) Examination.

In addition, candidates should have passed the Aptitude Test based on specific language proficiency which will be jointly conducted by the University of Kelaniya, Sabaragamuwa University of Sri Lanka, University of Jaffna and Eastern University, Sri Lanka

Degree Programmes & : B.A. (Honours) in Translation Studies (English / Sinhala)
 Available Universities University of Kelaniya

B.A. (Honours) in Translation Studies (English / Sinhala) Sabaragamuwa University of Sri Lanka

B.A. (Honours) in Translation Studies (English / Tamil)

University of Jaffna

B.A. (Honours) in Translation Studies (English / Tamil) Eastern University, Sri Lanka

■ Duration : 04 years

A press notice calling for applications for the Aptitude Test will be published by the University concerned and the candidates may contact the Registrar of the respective University for further information.

2.2.8.28 Film & Television Studies (Course Code - 100) (Proposed Intake - 71)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at the G.C.E.(Advanced Level) Examination.

In addition, candidates should have passed the Aptitude Test, which will be conducted by the University of Kelaniya based on specific skills in Film & Television.

Therefore, the candidates who are interested in Film & Television disciplines and posses specific skills are expected to apply. The Aptitude Test may consist of either an interview, practical test or a written test or of all three components as decided by the University.

Degree Programme : B.A.(Honours) in Film & Television Studies

Available University : University of Kelaniya

■ Duration : 04 years

The University of Kelaniya will publish a press notice calling for applications to sit the Aptitude Test. Candidates may contact the Registrar of the University of Kelaniya for further particulars.

2.2.8.29 Project Management (Course Code - 101) (Proposed Intake - 101)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at the G.C.E.(Advanced Level) Examination.

Degree Programmes &: Bachelor of Business Management in Project

Durations Management (General)

03 years

Bachelor of Business Management Honours in Project Management [BBMHons (Project Management)]

04 years

Available Campus : Vavuniya Campus, University of Jaffna

Medium : English

Note:

In order to be eligible for the course of study in Poject Management, the candidates should have passed the three subjects with at least a 'C' grade in two of the following subjects at the G.C.E. (Advanced Level) Examination from the academic year 2023/2024 onwards;

Accounting

Business Studies

Business Statistics

Economics

Geography

■ Information & Communication ■

Technology

Mathematics/Combined

Mathematics

Biology

Agricultural Science

• Engineering Technology

Biosystems Technology

2.2.8.30 Information and Communication Technology (ICT) (Course Code - 038) (Proposed Intake - 285)

Minimum eligibility requirements for admission:

Three passes including at least a 'C' grade in at least one of the following subjects at the G.C.E. (Advanced Level) Examination;

- Higher Mathematics
- Mathematics / Combined Mathematics
- Physics
- Chemistry
- Accounting
- Business Statistics
- Economics
- Business Studies
- Biology
- Geography
- Logic & Scientific Method
- Sanskrit
- Music (Oriental/Carnatic/Western)
- Civil Technology
- Mechanical Technology
- Electrical, Electronic and Information Technology
- Information & Communication Technology

In addition, candidates must also fulfill the following requirements;

- Have at least a 'C' Pass in English at the G.C.E. (Ordinary Level) Examination
- Have at least a 'C' Pass in Mathematics at the G.C.E. (Ordinary Level) Examination
- Pass the Aptitude Test, jointly conducted by the Vavuniya Campus of the University of Jaffna and the Rajarata University of Sri Lanka

Degree programmes

Degree Programmes &: Bachelor of Science in Information Technology

Available Universities [BSc (IT)]

Rajarata University of Sri Lanka

Bachelor of Science in Information Technology

Vavuniya Campus, University of Jaffna

• Duration : 03 years

Based on the performance and preference of students, a selected number of students will be able to offer an extra (fourth) year leading to the following degree.

Degree Programmes &: Bachelor of Science Honours in Information Technology

Available Universities [BScHons (IT)]

Rajarata University of Sri Lanka

Bachelor of Science Honours in Information Technology

Vavuniya Campus, University of Jaffna

■ Duration : 04 years

Medium of instructions is English only.

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Information and Communication Technology.

Aptitude Test:

- The Vavuniya Campus of the University of Jaffna and the Rajarata University of Sri Lanka will publish a press notice calling for applications for the aptitude test.
- Candidates may contact the Rector of the Vavuniya Campus and the Registrar of the Rajarata
 University of Sri Lanka for any other information or clarifications.

2.2.8.31 Software Engineering

(Course Code - 099) (Proposed Intake - 121)

Minimum eligibility requirements for admission:

A candidate should have obtained at least 'S' grades in Combined Mathematics, Physics and third subject from the following list at the G.C.E.(Advanced Level) Examination;

- Chemistry
- Higher Mathematics
- Information and Communication Technology

Degree Programme : Bachelor of Science Honours in Software Engineering

Available Universities : University of Kelaniya

Sabaragamuwa University of Sri Lanka

■ Duration : 04 years

Medium : English

2.2.8.32 Food Business Management (Course Code - 107) (Proposed Intake - 135)

Minimum eligibility requirements for admission:

At least 'S' grades for any three subjects from the following at the G.C.E. (Advanced Level) Examination;

- Chemistry
- Biology
- Physics
- Combined Mathematics
- Agricultural Science
- Business Studies
- Economics
- Accounting

In addition to that, candidates should have obtained at least Credit passes (C) in Science, Mathematics and English at the G.C.E (Ordinary Level) Examination.

Degree Programme : B.Sc. (Honours) in Food Business Management

Available University : Sabaragamuwa University of Sri Lanka

Duration : 04 years

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Food Business Management.

Note:

In order to be eligible for the course of study in Food Business Management, candidates should have fulfilled the relevant minimum qualifications indicated under one of the following two categories at the G.C.E. (Advanced Level) Examination from the academic year 2021/2022 onwards;

Category (A)

Should have sat for the G.C.E. (Advanced Level) Examination from Biological Science stream or Physical Science stream and obtained at least 'S' grades for any three subjects from Chemistry, Biology, Physics, Combined Mathematics or Agriculture.

Category (B)

Should have sat for the G.C.E. (Advanced Level) Examination from Commerce stream and obtained at least 'S' grades for Business Studies, Economics and Accounting.

From the academic year 2021/2022 onwards, 50% of the total number of students admitted for this programme will be selected from Category (A) where as remaining 50% will be selected from category (B).

In addition to fulfilling the minimum requirements under one of the above two categories, candidates should have obtained at least 'C' grades for English, Mathematics and Science at the G.C.E. (Ordinary Level) Examination.

2.2.8.33 Marine and Fresh Water Sciences

(Course Code - 106) (Proposed Intake - 90)

Minimum eligibility requirements for admission:

At least 'S' grades for the three subjects in one of the following combinations of subjects at the G.C.E. (Advanced Level) Examination;

(i) Chemistry, Physics and Biology

or

(ii) Chemistry, Physics and Combined Mathematics

Degree Programme : B.Sc. Honours in Marine and Freshwater Sciences

Available University : University of Ruhuna

■ Duration : 04 years

Fields of specialization : Oceanography & Marine Geology

Water Sciences & Technology

Medium : English

2.2.8.34 Business Science

(Course Code - 109) (Proposed Intake - 149)

Minimum eligibility requirements for admission:

At least 'S' grades in the three subjects in Physical Science Stream or Commerce Stream at the G.C.E. (Advanced Level) Examination

or

At least 'S' grades in the two subjects in Physical Science Stream or Commerce Stream and at least 'S' grade in Information Communication Technology (ICT) as the third subject at the G.C.E. (Advanced Level) Examination.

In addition to the above, candidates should have obtained at least a Credit Pass (C) in Mathematics at the G.C.E (Ordinary Level) Examination.

Degree Programme : Bachelor of Business Science Honours

Available University : University of Moratuwa

■ Duration : 04 years

• Fields of specialization : Business Analytics

Business Process Management Financial Services Management

Medium : English

Candidates are required to submit the duly certified copy of the original G.C.E (Ordinary Level) Examination certificate along with the application for university admission. Failure to submit it will result in rejection of the application for the course of study in Business Science.

Please visit the URL business.mrt.ac.lk for more information.

2.2.8.35 Financial Engineering (Course Code - 110) (Proposed Intake - 81)

Minimum eligibility requirements for admission:

At least 'S' grades in Economics, Accounting and one of the following subjects at the G.C.E. (Advanced Level) Examination;

Business Studies

Combined Mathematics

■ Information and Communication Technology ■ History

Business Statistics
 Political Science

Agricultural SciencePhysics

■ Geography ■ Logic & Scientific Method

In addition, candidates should have passed the Aptitude Test, which will be conducted by the University of Kelaniya.

Degree Programme : Bachelor of Business Management Honours in Financial

Engineering

Available University : University of Kelaniya

■ Duration : 04 years

Medium : English

The University of Kelaniya will publish a press notice calling for applications to sit the Aptitude Test. Candidates may contact the Registrar of the University of Kelaniya for further particulars.

2.2.8.36 Geographical Information Science (Course Code - 111)

(Proposed Intake - 75)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects in the Arts Stream selected according to the conditions specified in the Section 2.2.1.1 of this handbook, Biological Science Stream or Physical Science Stream at the G.C.E. (Advanced Level) Examination.

Degree Programme : Bachelor of Science Honours in Geographical Information

Science

Available University : University of Peradeniya

■ Duration : 04 years

Medium : English

2.2.8.37 Financial Mathematics and Industrial Statistics

(Course Code - 113) (Proposed Intake - 73)

Minimum eligibility requirements for admission:

At least 'S' grades for Combined Mathematics and any other two subjects at the G.C.E. (Advanced Level) Examination.

■ Degree Programme : Bachelor of Science Honours in Financial Mathematics and

Industrial Statistics

[BScHons (Fin. Math & Ind. Stat.)]

Available University : University of Ruhuna

■ Duration : 04 years

Medium : English

2.2.8.38 Human Resource Development

(Course Code - 114) (Proposed Intake - 85)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at the G.C.E. (Advanced Level) Examination.

• Degree Programme : Bachelor of Business Management Honours in Human

Resource Development

[BBMHons (Human Resource Development)]

Available University : Uva Wellassa University of Sri Lanka

■ Duration : 04 years

Medium : English

2.2.8.39 Health Information and Communication Technology

(New)

(Course Code - 121) (Proposed Intake - 50)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects in Engineering Technology Stream or Biosystem Technology Stream at the G.C.E. (Advanced Level) Examination.

• Degree Programme : Bachelor of Health Science Honours in Health Information

and Communication Technology

[BHScHons (Health Information and Communication

Technology)]

Available University : The Gampaha Wickramarachchi University of Indigenous

Medicine, Sri Lanka

■ Duration : 04 years

Medium : English

2.2.8.40 Health Tourism and Hospitality Management (Course Code - 122)

(New)

(Proposed Intake - 50)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects in the Commerce Stream or Biological Science Stream or Physical Science Stream or Engineering Technology Stream or Biosystem Technology Stream at the G.C.E. (Advanced Level) Examination.

Degree Programme : Bachelor of Science Honours in Health Tourism and

Hospitality Management

[BScHons (Health Tourism and Hospitality Management)]

Available University : The Gampaha Wickramarachchi University of Indigenous

Medicine, Sri Lanka

■ Duration : 04 years

Medium : English

2.2.8.41 Biomedical Technology (Course Code - 123)

(Proposed Intake - 50)

(New)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects in Engineering Technology Stream or Biosystem Technology Stream at the G.C.E. (Advanced Level) Examination.

Degree Programme : Bachelor of Health Science Honours in Biomedical

Technology

[BHScHons (Biomedical Technology)]

Available University : The Gampaha Wickramarachchi University of Indigenous

Medicine, Sri Lanka

■ Duration : 04 years

Medium : English

2.2.8.42 Indigenous Phamaceutical Technology (Course Code - 124) (Proposed Intake - 50)



Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects in Engineering Technology Stream or Biosystem Technology Stream at the G.C.E. (Advanced Level) Examination

or

At least 'S' grades in any three of the following list of subjects at the G.C.E. (Advanced Level) Examination.

- Chemistry
- Physics
- Biology
- Agricultural Science

Degree Programme : Bachelor of Health Science Honours in Indigenous

Pharmaceutical Technology

[BHScHons (Indigenous Pharmaceutical Technology)]

• Available University : The Gampaha Wickramarachchi University of Indigenous

Medicine, Sri Lanka

• Duration : 04 years

Medium : English

2.2.8.43 Yoga and Parapsychology

(Course Code - 125)

(Proposed Intake - 50)

(New)

Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at the G.C.E. (Advanced Level) Examination.

Degree Programme : Bachelor of Science Honours in Yoga and Parapsychology

[BScHons (Yoga and Parapsychology)]

• Available University : The Gampaha Wickramarachchi University of Indigenous

Medicine, Sri Lanka

■ Duration : 04 years

Medium : English

2.2.8.44 Social Studies in Indigenous Knowledge (Course Code - 126) (Proposed Intake - 50)



Minimum eligibility requirements for admission:

At least 'S' grades in any three subjects at the G.C.E. (Advanced Level) Examination.

Degree Programme : Bachelor of Science Honours in Social Studies in

Indigenous Knowledge

[BScHons (Social Studies) (Indigenous Knowledge)]

Available University : The Gampaha Wickramarachchi University of Indigenous

Medicine, Sri Lanka

■ Duration : 04 years

Medium : English

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SECTION 3

Introduction to Uni-Codes system and instructions to use Uni-Codes for indicating the order of preference

- 3.1 Introduction to Uni-Codes system and instructions to use Uni-Codes for indicating the order of preference
- 3.2 Basis of assignment of students to courses of study of the universities (Uni-Codes)
- 3.3 Change the order of preference for the courses of study of the universities

SECTION 3

Introduction to Uni-Codes system and instructions to use Uni-Codes for indicating the order of preference

This section mainly includes clear instructions for you to mark your preferences for the Uni-Codes and the procedure for changing the order of preference of the Uni- Codes correctly. Therefore, you are advised to read this chapter carefully and understand before filling your preferences for the Uni-Codes online.

3.1 Introduction to Uni-Codes system and instructions to use Uni-Codes for indicating the order of preference

- 1. In the academic year 2020/2021, there are 119 different degree programmes conducted by 15 National Universities, 03 Campuses and 04 Higher Education Institutes under UGC.
- 2. A unique code (a unique identity) is given to each individual course of study in a particular university /campus / institute.
- 3. This unique code is referred as "Uni-Code".
- 4. In total, there are 244 Uni-Codes.
- 5. The list of Uni-Codes is given in page no. 139 144.
- 6. Students could apply for any number of Uni-Codes (i.e. any number of courses of study of universities) to which they are eligible to apply.
- 7. They should arrange their "Uni-Codes" from the highest preferred Uni-Code to the lowest preferred Uni-Code.
- 8. Sequence should indicate the decreasing interest to a Uni-Code, in the mind of the student.
- 9. Students are strongly advised to mark the maximum number of Uni-Codes which they are eligible to apply when filling the application.
- 10. Students should not depend on the cut-off marks pattern of the previous year given in the Handbook, as that information is given only to make candidates understand the demand for a given Uni-Code.
- 11. Marking the maximum number of Uni-Codes is important because a student will not be allocated to a Uni-Code (course of study of a university) if the student has not requested that Uni-Code, even if the cut off mark for that Uni-Code will make the student eligible for that course of study of the university.
 - For example, if a student is eligible to enter into a particular Faculty of Medicine based on the Z-score obtained, yet not indicated the preference to the relevant Uni-Code which identifies that Faculty and requested Dental Sciences instead as the next preference, then the student will be selected for Dental Sciences without getting selected to that Faculty of Medicine, even though he/she is eligible to enter into that particular Faculty of Medicine.
- 12. Please note that a student will not be considered for a Uni-Code if the student has not requested.

- 13. Students are not allowed to enter the same Uni-Code more than one occasion in the order of preference.
- 14. UGC will always attempt to select the candidate to his/her most preferred Uni-Code. However, if the seats of that Uni-Code are already filled with the candidates who have obtained higher z-scores than him/her, then the next preferred Uni-Code for which the candidate is eligible will be considered.
- 15. The students are not eligible to apply for all 244 Uni-Codes. A choice for a candidate will depend on the subjects offered at the G.C.E.(Advanced Level) Examination.

E.g. Students who offer Biological Science are not eligible to apply for Engineering, so the choice for a particular student would be much lower than the 244 options. However, each candidate can mark up to a maximum of 125 choices in the application.

Students are strongly advised to mark the maximum number of Uni-Codes which they are eligible to apply, when forwarding the application

3.2 Basis of assignment of students to courses of study of the universities (Uni-Codes)

Selection of eligible candidates to follow a particular course of study at a university will be based on the following criteria for the academic year 2020/2021. (In addition, candidates should have fulfilled the other pre - requisites of the course of study).

- Z score obtained by the candidate
- Preference given to courses of study of universities by the candidates (Order of "Uni-Codes")

When a candidate has indicated preferences for more than one course of study of a university, at first, he/she will be considered for admission to the course of study and the university to which he/she has given first preference. If the candidate is not selected for that course of study and the university he/she will then be considered for the next course of study and the university he/she has given second preference in the application. This process is illustrated by the following example:

Assume that a candidate has indicated ten courses of study with universities in the following order of preference, in his/her application;

Eg. "Uni-Code"

1.	0	1	6	С	Management - University of Sri Jayewardenepura	
2.	0	2	8	С	Management (Public) Honours - University of Sri Jayewardenepura	
3.	0	1	6	A	Management - University of Colombo	
4.	0	1	8	С	Commerce - University of Sri Jayewardenepura	
5.	0	1	7	С	Estate Management & Valuation - University of Sri Jayewardenepura	
6.	0	1	6	D	Management - University of Kelaniya	
7.	0	7	7	С	Business Information Systems (Honours) - Sri Jayewardenepura	
8.	0	2	5	A	Law - University of Colombo	
9.	0	9	1	G	Information Technology Management - University of Moratuwa	
10.	0	9	6	Т	Information Systems - UCSC	

This candidate will be considered first for the course of study in Management at University of Sri Jayewardenepura, then for the course of study in Management (Public) Honours at University of Sri Jayewardenepura, next for the course of study in Management at University of Colombo and so on according to his/her order of preference until he/she is selected or found not qualified for any of these ten courses of study. Let us presume that his/her Z score, which is inadequate for both courses of study in Management and Management (Public) Honours at University of Sri Jayewardenepura and qualifies him/her for admission to the course of study in Management at University of Colombo, he/she will then be selected for the course of study in Management at University of Colombo and will not then be considered for any of the preferences given in 4 to 10 above.

If a particular candidate has not given preference to a course of study of a university (Unicode) for which he/she could have been selected according to the Z score, he/she would not be allocated to that course of study and the university for which he/she has not indicated a preference. Instead he/she would be considered to the next choice of course of study and the university preferred by him/her.

In the selection the course of study and the university both will be considered together.

Candidates are considered only for the courses of study of the universities for which they have marked a preference.

Candidates will not be considered for the courses of study of the universities to which they have not marked a preference.

Important:

If a student is not getting registered to a selected course of study of a university (Uni-Code), he/she will not then be considered for any other university to follow the same course of study, under filling of vacancies even if the student has given higher preferences for the same course of study in different universities in the application form for university admission. Instead, his/her application will be considered for the next course of study higher preferred.

You will be able to understand this further from the following example.

Example 1:

Assume a student has indicated preferences for courses of study of universities in his/her application form for university admission as given in the next page.

1.	0	8	3	D	Speech and Hearing Sciences - University of Kelaniya		
2.	0	0	4	L	Agriculture - Sabaragamuwa University of Sri Lanka		
3.	0	0	5	M	Food Science & Nutrition - Wayamba University of Sri Lanka		
4.	0	0	4	M	Agriculture - Wayamba University of Sri Lanka		
5.	0	0	6	A	Biological Science - University of Colombo		
6.	0	0	6	C	Biological Science - University of Sri Jayewardenepura		
7.	0	0	6	D	Biological Science - University of Kelaniya		
8.	0	0	6	F	Biological Science - University of Ruhuna		
9.	0	0	7	L	Applied Sciences (Bio) - Sabaragamuwa University of Sri Lanka		
10.	0	0	7	K	Applied Sciences (Bio) - Rajarata University of Sri Lanka		

Assume that this student got selected to Biological Science at University of Ruhuna which is his/her 8th preference in the application form for university admission under the normal intake. However, if the student did not get registered for Biological Science at University of Ruhuna, he/she will not be considered for University of Kelaniya, University of Sri Jayewardenepura and University of Colombo which are his/her 7th, 6th and 5th preferences respectively, to follow the course of study in Biological Science under the filling of vacancies. Instead, he/she will be considered for preferences given in 4 to 1 above.

Example 2:

"Uni-Code"

Assume that the student mentioned in the above example got registered for Biological Science at University of Ruhuna to which he/she got selected under the normal intake and which is his/her 8th preference in the application form. However, if the student gets selected for Biological Science at University of Kelaniya which is his/her 7th preference in the application form, under the filling of vacancies and not getting registered for the same, then he/she will no longer be considered for University of Sri Jayewardenepura or University of Colombo which are his/her 6th and 5th preferences respectively to follow the course of study in Biological Science under the filling of vacancies, even if the student has already got registered at University of Ruhuna to follow the course of study in Biological Science. Instead, he/she will be considered for preferences given in 4 to 1 above.

Therefore, if a student decides not to get registered for a selected course of study of a university (Uni-Code), it means that the student wishes not to get considered for any other university to follow the same course of study, to which the student has indicated higher preferences in the application form.

However, if the student wishes his/her application to be considered for a higher preferred university than the currently selected university to follow the same course of study under filling of vacancies, first he/she should get registered at the UGC for the course of study of the university already selected. Accordingly, if the student given in the Example 1 wishes his application to be considered for the course of study in Biological Science at University of Colombo under the filling of vacancies, he/she should first get registered

for the course of study in Biological Science at University of Ruhuna to which he/she got selected.

Otherwise, his/her application will no longer be considered for any of the higher preferred universities, i.e the 7th, 6th and 5th preferences in the application form respectively, to follow the course of study in Biological Science.

3.3 Change the order of preference for the courses of study of the universities

Candidates are permitted to change their order of "Uni Codes" **online within a month of the closing date of applications** as per the instructions given in the (C) of the Section 05 of this Handbook.

Once the order of Uni-Codes is changed they should send the duly signed printed copy generated under registered cover to reach the Senior Assistant Secretary / University Admissions, University Grants Commission, No 20, Ward Place, Colombo 07, within a month from the closing date of applications.

The signature you placed in this form should be same as the signature you have already placed in your first application.

By changing your order of "Uni-Codes" at this stage, the entire order of preference given by you in the first application will be cancelled and you will be considered for the selection of students for university admission based on this new order of "Uni codes" given by you.

Requests for change the order of "Uni-Code" preference through letters, fax or e-mail shall not be accepted.

No candidates will be permitted to change the order of "Uni Codes" after one month of the closing date of applications.

SECTION 4

Application procedure and other important instructions

- 4.1 Application procedure
- 4.2 Procedure for filling of vacancies / method adopted for not getting selected to some of the higher preferred courses of study of universities under filling of vacancies or to remain in the currently selected course of study and the university without getting elevated to any of the higher preferences under filling of vacancies
- 4.3 Procedure to obtain a transfer from one university to another for the same course of study
- 4.4 Procedure to make an appeal
- 4.5 Procedure to make a complaint/objection regarding selection of a particular student for a course of study / university
- 4.6 Postponement of admission
- 4.7 Inquiries on university admission

SECTION 4

Application procedure and other important instructions

4.1 Application procedure

i. Applications for university admission will be invited by the UGC by means of notices published in the press. Candidates should submit their applications online following the instructions given in the Section 05 of the Handbook.

Important:

It is a compulsory requirement to apply for university admission online

The Handbook can be obtained from any authorised agent of the UGC on payment of Rs. 500/=.

- ii. It will be the responsibility of each applicant to send the printed online application form by registered post together with the relevant documents to be received by the UGC before the due date. The last date for the receipt of applications for admission will be specified in the press notice referred to above. Failure to submit the relevant documents and certificates along with the application may result in rejection of the application for university admission.
- iii. Every candidate who sat the G.C.E. (Advanced Level) Examination as a school candidate must have his/her printed online application form for admission certified by the principal of the school concerned from which the candidate presented himself/herself for the G.C.E. (Advanced Level) Examination to obtain the minimum requirements for admission. Every candidate who sat the G.C.E. (Advanced Level) Examination, as a private candidate should have his/her printed online application form attested by a Commissioner for Oaths /Justice of Peace.
- iv. The successful candidates will be informed of their course of study and the university to which they have been selected, by the UGC. If the candidate accepts the offer, should make the payment of Rs. 50/= as the registration fee to the bank or online in credit of the University Grants Commission and register online via the official website of UGC for the selected course of study of the university on or before the last date given for registration, by the UGC.
- v. After the online registration, the students should send the duly signed printed form of the online registration (Online Payment Receipt) along with evidence of required payment if paid to bank (Paying-in-voucher), via registered post to reach the UGC.

Very Important:

Affidavit

All students are required to sign an affidavit at the time of registration to the selected course of study of the university, agreeing to refrain from violence including any form of ragging in or outside the university premises. The affidavit must be compulsorily signed by the student and his/her parent. Where a student has no parent, the affidavit must be signed by the student and his/her legal guardian.

4.2 Procedure for filling of vacancies /method adopted for not getting selected to some of the higher preferred courses of study of universities under filling of vacancies or to remain in the currently selected course of study and the university without getting elevated to any of the higher preferences under filling of vacancies

4.2.1 Criteria for filling of vacancies

Vacancies may arise in a particular course of study of a university as a result of non-registration of students selected under the normal intake. These vacancies are filled subject to the provisions made in Section 3.2 of this Handbook, on the following basis;

- (i) Vacancies arisen in a particular course of study of a particular university (Uni-Code) due to non-registration of students selected under the merit quota will be filled by the students next in line on an all island merit basis.
- (ii) Vacancies arisen in a particular course of study of a particular university (Uni-Code) due to non-registration of students selected under the district quota will be filled by the students next in line on a district merit basis. Vacancies in a particular district will be filled with students from the same district.
- (iii) When an additional number of students have been selected over and above the district and merit quota due to clustering of students at the same mark point or any other practical reason, such additional number will be deducted from the number of vacancies and only the balance will be filled.
- (iv) Also in the filling of vacancies, both the course of study and the university to which candidate has given preference will be considered together.
 - If a particular candidate has not given a preference to a course of study of a university (Uni-code) for which he/she could have been selected based on Z-score he/she would not be selected to that course of study of a university for which he/she has not indicated a preference. Instead, he/she would be considered to the next choice of course of study of the university (Uni-Code) preferred by him/her.
- (v) Vacancies in any course of study will not be filled after the commencement of the academic programme of the university concerned without the consent of the Dean of the respective Faculty. "Commencement of academic programme" specified above does not mean the commencement of an orientation programme including the English course.

Very Important:

- 4.2.2 For students who wish not to get selected for some of the higher preferred courses of study of universities under filling of vacancies or to remain in the currently selected course of study and the university without getting elevated to any of the higher preferences under filling of vacancies.
 - (i) When a candidate getting registered to a course of study of a university or a higher educational institute (Uni-Code) to which he/she got selected under the normal intake or filling of vacancies on the basis of the results of the G.C.E (Advanced Level) Examination held in 2020, if he/she wishes not to be considered for **some** of the courses of study of universities (Uni-Codes) in future rounds of filling of vacancies to which he/she has given higher preferences than the

currently selected course of study of the university (Uni-Code) in the application form for university admission or wishes to remain in the course of study of the university (Uni-Code) currently selected without getting promoted to any of the higher preferred courses of study of the universities under future rounds of filling of vacancies, should follow the following steps when getting registered online for the course of study of the university (Uni-Code) currently selected.

- 1. Click on the **Promotion Declaration** button.
- 2. Then, the list of higher preferred Uni-Codes than the currently selected course of study of the university, arranged according to your order of preference will be displayed.
- 3. Carefully select the Uni-Codes for which you do not want to be considered under future rounds of filling of vacancies for which you have given higher preferences than the already selected Uni-Code (put a "√" mark in relevant check boxes). However, if you do not want to be considered for any of the courses of study of universities (Uni-Codes) in future for which you have given higher preferences and wish to remain in the already selected course of study of university, you may click on the check box in the last column of the header row to select all the Uni-Codes in one go. The Uni-Codes selected by you for removal will be crossed off.
- 4. Then, click on the **REMOVE SELECTED HIGHER PREFERENCES** button to remove your unwanted Uni-Codes from the database. When you click on the **REMOVE SELECTED HIGHER PREFERENCES** button, the window will not get closed, instead your database will be updated. Next, click on the Back button to go back to the previous page (The Uni-Codes which you have selected as unwanted Uni-Codes for filling of vacancies will also be displayed in the Online Payment Receipt generated at the end of the online registration process).
- 5. If you want to re-change the Uni-Codes list which you have selected for removal, you can re-follow the steps (1) to (4) above.
- 6. <u>If you fail to remove</u> the courses of study of universities (Uni-Codes) for which you do not want to be considered in future rounds of filling of vacancies, you should accept and get registered for the course of study of a university to which you would be elevated according to the higher preferences indicated in the application form for admission.
- (ii) Vacancies are filled in several steps according to the above criteria until the proposed intake of a particular course of study of a university is met.
- (iii) According to the example given in the next page, presume that a candidate is selected to the course of study in Biological Science at University of Colombo (8th preference) based on the cut off marks for university admission.
 - In the filling of vacancies, candidate may be selected to the course of study in Radiography at University of Peradeniya (6th preference) or Physiotherapy in University of Colombo (5th preference).

In the next steps of filling of vacancies, candidate may also be selected to the course of study in Biological Science at University of Peradeniya (4th preference).

Eg. "Uni Codes"

1.	0	0	2	В	Dental Surgery - University of Peradeniya
----	---	---	---	---	---

2. 0 3 5 C Food Science & Technology - University of Sri Jayewardenepura

3. 0 5 1 C Pharmacy - University of Sri Jayewardenepura

4. 0 0 6 B Biological Science - University of Peradeniya

5. 0 5 4 A Physiotherapy - University of Colombo

6. 0 5 3 B Radiography - University of Peradeniya

7. 0 0 4 E Agriculture - University of Jaffna

8. 0 0 6 A Biological Science - University of Colombo

9. 0 5 8 A Bio Chemistry & Molecular Biology - University of Colombo

10. 0 3 2 N Ayurveda - Institute of Indigenous Medicine

If the candidate wishes to remain in the selected course of study in Biological Science at University of Colombo without getting elevated to a course of study of higher preference, it should be mentioned clearly as explained in Section 4.2.2 (i) above, when getting registered online to the selected course of study of the university. Otherwise the candidate should accept the course of study of the university to which he/she would be elevated according to his/her higher preference.

However, if the candidate does not get registered for the selected course of study in Biological Science at University of Colombo which is his/her 8th preference in the application form, he/she will not then be considered for Biological Science at University of Peradeniya which is his/her 4th preference, under filling of vacancies, as explained in the paragraph named "Important" in Section 3.2.

4.3 Procedure to obtain a transfer from one university to another for the same course of study

When vacancies are filled candidates may be selected to a course of study of a university or a higher educational institute (Uni-Code) for which they have given a higher preference.

Therefore, candidates do not need to send a separate request to be selected to the same course of study conducted by a different university of higher preference given in the application.

Also, please note that mutual transfers are not allowed under any circumstances.

Courses of study and universities for which the candidates have indicated higher preferences are offered based on the vacancies available for those courses of study and universities on the basis of Z-score as per the criteria in the Section 4.2 above.

Candidates who wish to be selected for a course of study and a university for which he/she has indicated a lower preference should make an appeal as per the instructions given in the Section 4.4.

4.4 Procedure to make an appeal

After the completion of selection of candidates for admission under the normal intake for the academic year 2020/2021, the UGC will appoint an Appeals Committee to investigate and report on appeals made by candidates regarding the admission under the normal intake. Appeals will be entertained from the following;

- (a) Applicants who fall within the declared minimum Z-Score for selection for a particular course of study of a university for which the requirements for university admission have been fulfilled but not selected, subject to provisions made in Section 3 of this Handbook.
- (b) Applicants who have been selected for a particular course of study of a university, but consider that they qualify to be selected for another course of study of a university indicated by them for which the requirements for university admission have been fulfilled, subject to provisions made in Section 3 of this Handbook.
- (c) Applicants who request that their course of study of the university/higher educational institute be changed to another course of study of a university/higher educational institute to which they have given a lower preference for which the requirements for admission have been fulfilled. (In order to consider appeals for a change of course of study of a university/higher educational institute there should be vacancies in the relevant course of study of the university/higher educational institute. Students'order of Z-Score will be taken into consideration when there are more students who have appealed than vacancies).
- (d) Applicants who failed to apply for a particular course of study of a university/higher educational institute for which the requirements for admission have been fulfilled (In order to consider appeals under this category there should be vacancies in the relevant course of study of the university/higher educational institute. Students' order of Z-Score will be taken into consideration when there are more students who have appealed than vacancies).

The Appeals Committee will not consider appeals made in respect of the following and such appeals will not be acknowledged and payments will not be refunded.

- i. Admission under special provisions
- ii. Admission for special subjects under an additional intake
- iii. Admission under filling of vacancies

Those who wish to make an appeal should fill the specimen application mentioned in Annex-I of the Section 10 of this Handbook and send under registered cover to reach the Secretary - Appeals Committee on University Admissions, C/O University Grants Commission, No. 20, Ward Place, Colombo 07 within four (04) weeks from the date of publishing the Cut-Off-Points (COPs). The words "Appeals - University Admissions" should be indicated on the top left hand corner of the envelope.

A payment of Rs. 500/= should be made for every appeal. This payment should be made to the credit of the UGC Collection Account No. 0002323287 at Torrington Branch of the Bank of Ceylon or Collection Account No. 167-1-001-4-3169407 at Town Hall Branch of the People's Bank by filling in the paying-in-voucher for payment of cash to the UGC.

Every appeal should be accompanied by the counterfoil of the paying-in-voucher authenticated by the seal of one of the above-mentioned banks and the signature of an Authorised Officer on such counter foil. No appeals will be considered or notified without this payment. Also, incomplete or appeals with unclear reasons will be rejected.

Appeals through fax or e-mail will not be considered.

Specimen form for Appeals is also available on the UGC web site - www.ugc.ac.lk.

If you wish to send more than one appeal, you can use a photocopy of the specimen form for Appeals.

4.5 Procedure to make a complaint/objection regarding selection of a particular student for a course of study / university

Persons who wish to object to the selection of a particular student for a given course of study of a university on the ground that he/she is not qualified for selection, can do so in writing to the Senior Assistant Secretary / University Admissions, University Grants Commission, No 20, Ward Place, Colombo 07.

When a complaint is made, the complainant should give as much information as possible about the student whose selection is objected to, stating the nature of the objection and wherever possible produce documentary evidence in support of the objection.

4.6 Postponement of admission

- (i) If any candidate selected for admission to a course of study of a university is desirous of obtaining a postponement of his/her admission, he/she may be granted such postponement provided that the university concerned is satisfied with the reasons adduced by the candidate.
- (ii) In every such case, the student should register at the University Grants Commission for the course of study of the university/higher educational institute to which he/she has been selected in the first instance, and an application be made to the Registrar of the university concerned indicating the specific grounds on which a postponement is sought before the commencement of the academic year.
- (iii) The maximum period for which such postponement is given will be one academic year.
- (iv) When a postponement is given, the candidate will be admitted to the same course of study of the university/higher educational institute for which he/she was selected earlier. Any candidate obtaining a postponement of admission will not be eligible to seek admission to any other course of study of a university/higher educational institute on the basis of the results of a G.C.E (Advanced Level) Examination held in a later year, after 2020.

4.7 Inquiries on university admission

All correspondence regarding admission to undergraduate courses should be addressed to;

Senior Assistant Secretary / University Admissions University Grants Commission, No 20, Ward Place, Colombo 07

Telephone No.s: 011 - 2695301, 011 - 2695302, 011 - 2685758, 011 - 2123481,

011 - 2692357

Fax No. : 011 - 2691678 Web site : www.ugc.ac.lk

Correspondence with regard to the information about a particular course in a university should be addressed to the Registrar of the university concerned. The addresses of universities are given in Annex (d).

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SECTION 5

METHOD OF ONLINE APPLICATION FOR UNIVERSITY ADMISSION

This section explains the method to apply online for courses of study and universities of preference. Clear instructions on completing the online application are provided here and if you are a candidate who is unable or does not have facilities to apply online, the facilities provided in that regard also have been mentioned here.

Please note that it is compulsory to apply for university admission as well as to get registered for the selected course of study of the university, online. Therefore, candidates must compulsorily use the online systems when applying for university admission as well as getting registered for the selected course of study of the university.

UGC team will take the responsibility for the accuracy and the safety of the online systems.

SECTION 5

Please note that it is compulsory to apply for university admission online.

If you have any difficulty in filling the online application for university admission please contact the Government Information Centre (1919)

METHOD OF ONLINE APPLICATION FOR UNIVERSITY ADMISSION www.ugc.ac.lk

IMPORTANT

- Please refer the Newspaper advertisement for the closing date of the application for university admission.
- Candidates are advised to read the rules relating to university admission set out in the preceding parts of this Handbook before filling the application form for university admission.
- Read these instructions carefully.
- All details you need to provide in your application are given under this section.
- Instructions to fill the online application form will be given to you in your preferred language (Sinhala / Tamil / English) at the registration for online service and at every step of filling process once you register for the online service through the official website of the UGC.
- Candidates who do not have internet access to apply for university admission online are facilitated free of charge to apply for university admission online at Regional Centers of the Open University of Sri Lanka (NAC Centers), Provincial and Zonal ICT Centers of Ministry of Education & Nenasala Centers under Information & Communication Technology Agency (ICTA) island wide during opening hours. Contact details of all such centers are given at the end of the Section 5.

(A) To register as a user

- 1. Every candidate should register as a user for this online service through the official website of the University Grants Commission (www.ugc.ac.lk)
- 2. Candidates should necessarily have a **National Identity Card (NIC)** & a valid email account for the registration.
- 3. Candidates are required to prepare a **scanned copy or a photograph** of National Identity Card (both sides) before registering for this online service.

eg.: Scanned copy of National Identity Card



Warning:

The uploaded scanned copy or photograph of your National Identity Card should be true and clear. Uploading an altered, artificially changed or forged copy of NIC will result in rejection or unnecessarily delaying of your application. Therefore, it is your responsibility to upload a true and clear scanned copy or a photograph of your NIC.

- 4. As given in the example the following details should be filled in order to register as a user.
 - First select your language (Sinhala/Tamil/English) when registering as a user.
 - Then all details of the application will appear in your preferred language (Sinhala/Tamil/English).
 - However, the required details in each section of the application should be filled only in English.
 - Instructions to fill each section will appear on computer screen by holding the cursor on
 icon

Note:

Candidates should use the same NIC number used at the G.C.E.(A/L) Examination for this purpose.

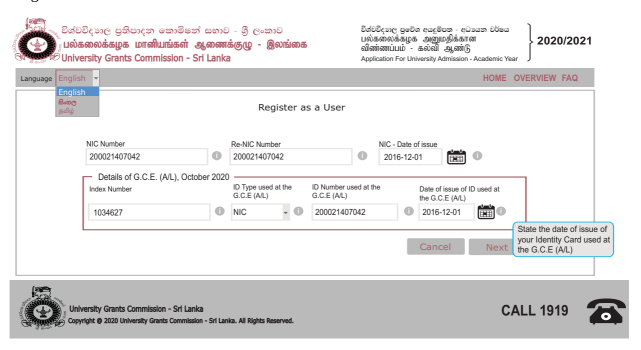
The following steps have to be followed.

- 1. Enter the NIC number in the first text box (If you do not have a NIC number currently, leave the text box blank and move on to step 4 below).
- 2. Re-enter the same NIC number in the next text box.
- 3. Then select the date issued of the NIC.
- 4. In the section to enter the details of the G.C.E.(A/L) Examination 2020, type the index number used at the Advanced Level Examination.
- 5. From the drop down menu, select NIC as the ID type used at the G.C.E.(A/L) Examination. However, if you are a candidate who did not use a NIC and have used one of the following ID cards to prove your identity, then select the type of ID used at the G.C.E.(A/L) Examination from the drop down menu.
 - i. Postal Identity Card (PIC)
 - ii. Driving License (DL)
 - iii. Sri Lankan Passport (SLPP)
 - iv. Foreign Passport (FPP)
 - v. Certified Photographs (CP)
- 6. In the next text box type the ID number of that ID card.
- 7. Then select the date issued of that ID card.

Important: If any of the above information requested is not relevant for you, should leave the relevant text boxes blank.

Note: Please note that having National Identity Card (NIC) is a mandatory requirement to apply for university admission from the academic year 2021/2022 onwards.

Eg:



- 5. After filling the above details, click on "Next" button to visit the next page.
 - (a) When you fill this section you should,
 - (i) Upload a scanned copy or a photograph of your National Identity Card

 You are required to prepare a scanned copy or a photograph of your NIC

 (both sides) before filling this section.

For those who have used any other types of IDs mentioned in the 'Note (5)' above other than the NIC at the G.C.E. (A/L) Examination, should upload a scanned copy or a photograph of that ID (both sides) instead of the NIC. If you have used a certified photograph to prove your identity, you should upload a scanned copy or photograph of an affidavit certifying your identity, instead of the certified photograph used at the G.C.E. (A/L) Examination.

(ii) Provide a valid email address

If you do not have a valid email account, please create an email account before filling this section. Do not use the email account of anyone else for this purpose.

(iii) Provide a mobile phone number

You can enter a mobile phone number of you / your father / your mother or anybody closer to you. The mobile phone number provided by you should not be used for anyone else in applying for university admission through online service in the same academic year.

Verification link will be sent to your email account with your user ID & activation code will be sent to the mobile phone number provided by you.

You should create your own password to login to your UGC account.

How to create a strong password

- Should be at least eight characters
- Should not use your National Identity Card Number or your name.
- Should be significantly different from previous passwords.

It would be more suitable, if at least three of these inputs are contained.

- Uppercase letters
- Lowercase letters
- Numerals
- Punctuation

Character category	Examples
Uppercase letters	A,B,C
Lowercase letters	a,b,c
Numbers	0,1,2,3,4,5,6,7,8,9
Symbols other than characters & numbers found on the keyboard and spaces	`~!@#\$^&*()+= \{}[]''';:<>,.?/

Eg:



Before clicking on the "Register" button, carefully read & understand the terms and conditions for users of this online service.

Terms and Conditions for the users of this online service of University Grants Commission

- 1. I agree to use this online service only for the purpose of applying for university admission based on the G.C.E. (A/L) Examination, held in year 2020 and not for any other purpose.
- 2. I am a candidate sat for the G.C.E. (A/L) Examination held in year 2020. I certify that the Index Number, National Identity Card Number and email address provided by me are my own and not belong to any other person.
- 3. I certify that all details provided / will be provided by me in the registration and in each step of this application process for university admission via online service are true and correct.
- 4. I understand and agree that providing any false, misleading, inaccurate or fraudulent information, details, statements at any time or any attempt to alter the content of this website, fraudulent logins to other user accounts or alter the content or data provided by me or

- anybody else will result in my university admission invalid at any time and I will be subjected to legal actions.
- 5. I am aware that I am not allowed to change any information provided by me after submission of my application through this online service without permission of the University Grants Commission.
- 6. By using this online service I do authorize the University Grants Commission to contact me via given email address, mobile phone number, by way of postal letters or any other electronic and non-electronic means of communication.
- 7. I am well aware that submission of application for university admission through this online service is only for the purpose of authenticating my details and my electronic application will not be considered for university admission until I submit the duly signed printed application form along with the necessary supporting documents to the University Grants Commission on or before the last date for submission of applications as pronounced by press notices.

Please select whether you agree with the terms & conditions before click on the "Register" button. Then click on the "Register" button.

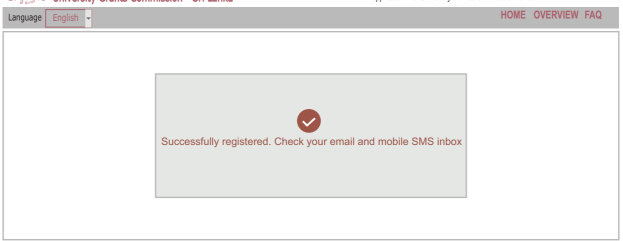
6. Once you click on the "Register" button you will be notified the successful registration as follows.

Eg:



විශ්වවිදාහල පුවේශ අයදුම්පත - අධායන වර්ෂය பல்கலைக்கழக அனுமதிக்கான விண்ணப்பம் - கல்வி ஆண்டு Application For University Admission - Academic Year

2020/2021





CALL 1919



7. You can activate your UGC account using the verification link sent to your email account and activation code sent to the given mobile phone number.

Click on the link sent to your email and verify your UGC account.

UG/2020/000012 – Initial Registration Inbox x

UGC Administrator to me Dear Miss.Bandara DPS,

Thank you for registering at University Grants Commission, Sri Lanka.

Your User ID – XXXXXXXXXXXX

Please Click here to verify your account

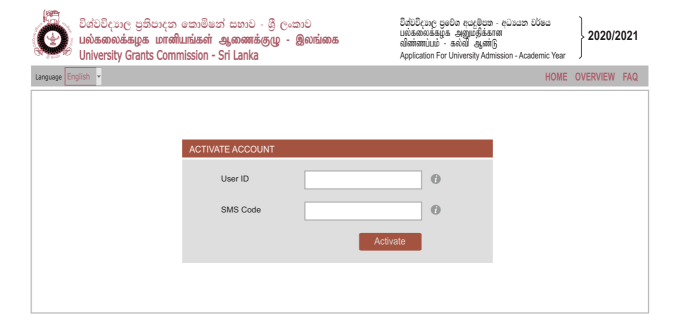
Please feel free to contact us for further information.

Yours sincerely,

University Admissions Department
University Grants Commission

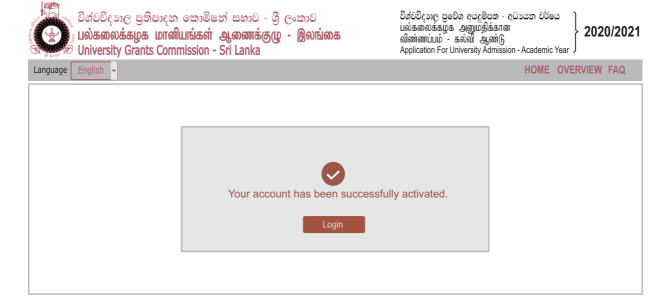
Once you click on the above link the following message will be displayed. Please activate your UGC account using your user ID sent to your email account with the activation link and activation code sent to the mobile phone number provided by you.

Eg:



8. You will be notified the successful activation as follows.

Eg:



9. Messages will be sent to your email account and to the given mobile phone notifying the successful activation of your UGC account.

Eg:



10. Once the registration is successful, you will be able to log in to your UGC account by using your user ID and password created by you to fill your online application for university admission.

(B) Fill your online application for university admission

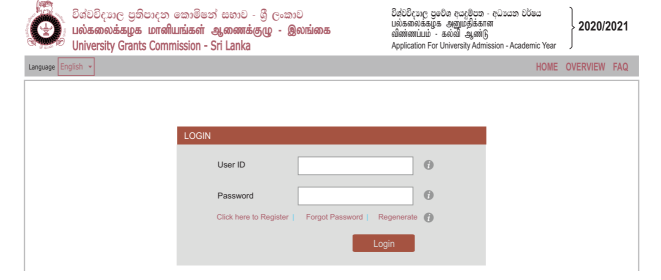
- First log in to your UGC account.
 In order to log in to your UGC account, please click on "Click Here to Login" button.
- 2. You can select your preferred language (Sinhala / Tamil / English) when log in to your account as well as at any step in the process of filling the application. You can read the contents of your application in your preferred language. However, the required details of the application should be filled **only in English.**

Eg:



3. You should enter your user ID & password created by you when log in to your UGC account.

Eg:



Note: If you have forgot the password, use "Forgot Password" option to reset your password.

4. Fill the application

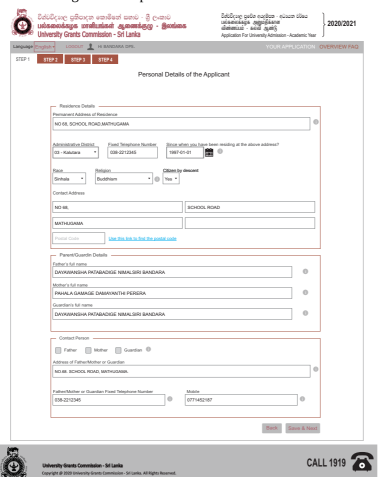
- Filling online application for university admission is a process of four steps.
- If you have completed all required fields of the relevant step, the data entered by you will be automatically saved by clicking on the "Next" button at the end of each step. You cannot move to the next step without completing the compulsory fields of the relevant step.
- You will be notified on the computer screen when trying to move to the next step without completing compulsory fields of the relevant step.
- You can log out at any step before completing all four steps at the same time & log in later and continue from where you stopped.
- Hold the cursor / arrow key on (i) icon to see the instructions to fill each section.

STEP 1: Personal Details of the Applicant

NOTE: When you type the permanent address of residence use a comma(,) to separate each section of the address (eg: No:, Street, Town). Use only BLOCK CAPITAL letters when entering your address.

If there is any change of address before or after issuing of cut off marks, please inform the UGC immediately.

Eg: The below given example shows how to fill the STEP 1.



Once you complete the STEP 1, click on the "Save & Next" button to Save the data entered by you & to visit the STEP 2.

STEP 2 - G.C.E. (O/L) and G.C.E. (A/L) Results

- When you log on STEP 2, perhaps you may see some section related to your O/L & A/L results have automatically been filled.
- If you accept this auto filled data, select "Accept".
- If not, you will be allowed to re-enter the data.

Note: The data entered by you will be verified with the data of Examination Department of Sri Lanka by the University Grants Commission.

■ If you have appeared for G.C.E. (O/L) and / or G.C.E. (A/L) Examinations in more attempts other than the attempt / attempts given in the STEP 2, please click on the "Add" button to enter the results of each such attempt.

The below given example shows how to fill the STEP 2.

Eg:



Once you complete the STEP 2, click on the "Save and Next" button to save the data entered by you & to visit the STEP 3.

STEP 3 - School Details of Applicant

For school candidates

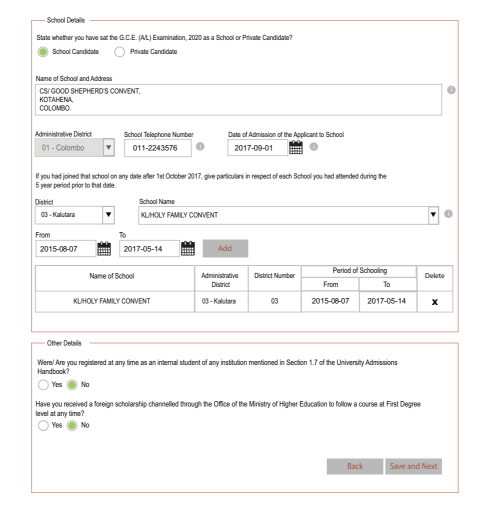
- If you have sat for the G.C.E (A/L) examination as a school candidate first select "School Candidate"
- School/schools of the candidate are listed under the administrative district where the school/ schools are located. Therefore, please select the correct administrative district of your school / schools.
- Then please enter the particulars of your school as follows.

Note: If your school / schools are not listed under any district please contact the Government Information Center (1919).

The below given example shows how to fill the STEP 3 by a school candidate



School Details of Applicant



For private candidates

School Details

School Candidate Private Candidate

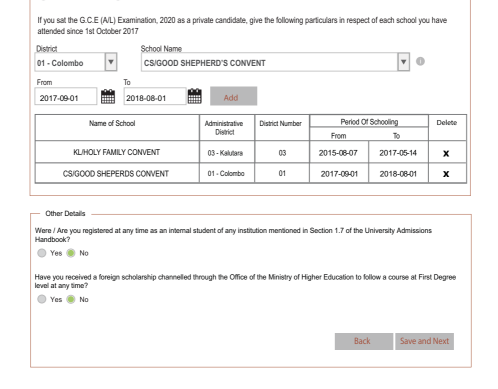
- If you have sat for the G.C.E. (A/L) examination as a private candidate, first select "Private Candidate". School/schools attended by the candidate are listed under the administrative district where the school/schools are located. Therefore, please select the correct administrative district of your school / schools are located.
- The below given example shows how to fill the STEP 3 by a private candidate

State whether you have sat the G.C.E. (A/L) Examination, 2020 as a School or Private Candidate?





School Details of Applicant





Once you complete the STEP 3, click on the "Save & Next" button to save the data entered by you & to visit the STEP 4.

STEP 4 - Courses of Study and Universities according to your order of preference

- Please carefully read Section 3.1 of this Handbook before filling your order of preference for courses and universities.
- Applicants should clearly understand that in the selection, both the particular course of study and the relevant university, for which they have marked a preference will be considered together. Candidates will not be considered for the courses of study and the universities for which they have not marked a preference, even though they have obtained minimum Z-Score marks for the course of study.
- The below given example shows how to fill the Step 4
 - Select a course of study from the "Courses" drop down list.

Please note that you can select only the courses of study for which you are eligible based on the three subjects offered at the G.C.E. (A/L) Examination.

- Then the "University" drop down list will display the universities in which the selected course of study is conducted.
- Select a university as per your preference from the list and click "Add" button.
- You should not enter the same course of study with the same university more than one instance in your order of preference.
- Once you selected all the preferable courses and universities, you can view all selected courses & universities in your order of preference.
- You can change your order of the preference by clicking on the "<" and ">" buttons which are at the top of this list.
- If you need to remove a course and a university, you can use "x" button to remove from the list.

The below given example shows how to prepare the order of preference for courses of study & universities.



Important:

You will be considered for courses of study & universities for which you have applied only if you have satisfied the pre-requisites given in the Section 2.2 of this Handbook.

- The list of "Uni-Codes" are given in pages no 139-144.
- The list of courses of study for which candidates should fulfill the requirements at the G.C.E. (O/L) are given in the page 145.
- The list of courses of study for which candidates should pass the Practical / Aptitude Test are given in page 146.

Once you print your completed application, the order of preference (the relevant order of "Uni-Codes") for courses of study and universities, will be shown in the printout as the below given example.

]	Eg.	:						1			_			1]			
				τ	JNI-C	CODI	Е			τ	NI-	COI	ЭE		U.	NI-C	ODI	Е		UN	II-CO	DE		U	NI-C	ODE
o			1	0	0	1	В		26	0	0	7	L	51					76				101			
r			2	0	0	1	F		27	0	0	7	R	52					77				102			
d			3	0	0	1	С		28	0	0	4	Н	53					78				103			
e			4	0	0	2	В		29	0	0	4	K	54					79				104			
r			5	0	5	8	A		30	0	0	4	M	55					80				105			
			6	0	0	1	D		31	0	0	7	K	56					81			L	106			
of			7	0	0	3	В		@ 32	0	2	5	Е	57					82			L	107			
			8	0	0	1	Н		33	0	2	6	G	58					83			L	108			
P			9	0	0	1	K	#	34	0	2	7	D	59					84			L	109			
r			10	0	0	4	K		35	0	7	6	U	60					85			┖	110			
e			11	0	0	5	М		36	0	7	9	J	61					86				111			
f			12	0	0	6	В		37	0	8	7	М	62					87				112			
e			13	0	3	2	N		38	0	0	6	Е	63			\downarrow		88			┸	113			\perp
r		@	14	0	3	7	В		39	0	0	4	Е	64					89			╙	114			\perp
e		@	15	0	5	1	В		40				L	65		\perp			90	\perp	\perp	퇶	115		\perp	\perp
n		@	16	0	5	2	С		41				L	66	Ц	_			91	\perp	\perp	\perp	116		\perp	\perp
с		@	17	0	5	4	В		42					67					92			_	117			_
e		@	18	0	5	4	A		43				L	68		4	\downarrow		93		\perp	┸	118		_	\perp
			19	0	6	4	U		44				L	69		_			94		\perp	╀	119		4	_
			20	0	0	6	С		45				L	70			4		95	\perp	_	╀	120		\dashv	_
	#	@	21	0	3	4	G		46				L	71			4		96	\perp		\perp	121		4	_
			22	0	3	5	С	i	47				L	72			4		97	\perp	4	\perp	122		\downarrow	_
			23	0	6	2	F		48					73			4		98			1	123			
			24	0	0	6	J		49					74		4			99				124		_	
			25	0	0	6	Н		50					75					100				125			

- # Candidates should pass the practical/aptitude test conducted by the relevant university in order to be eligible for this course of study.
- @ Candidate should have obtained relevant passes for specific subjects at G.C.E. (O/L) in order to be eligible for this course of study.

"Uni-Codes" Assigned for each Course of Study of University

	COURSE OF STUDY	UNIVERSITY	UNI - CODE
٥	MEDICINE	UNIVERSITY OF COLOMBO	001A
0	MEDICINE	UNIVERSITY OF PERADENIYA	001B
٥	MEDICINE	UNIVERSITY OF SRI JAYEWARDENEPURA	001C
0	MEDICINE	UNIVERSITY OF KELANIYA	001D
٥	MEDICINE	UNIVERSITY OF JAFFNA	001E
٥	MEDICINE	UNIVERSITY OF RUHUNA	001F
٥	MEDICINE	UNIVERSITY OF MORATUWA	001G
٥	MEDICINE	EASTERN UNIVERSITY, SRI LANKA	001H
٥	MEDICINE	RAJARATA UNIVERSITY OF SRI LANKA	001K
٥	MEDICINE	SABARAGAMUWA UNIVERSITY OF SRI LANKA	001L
٥	MEDICINE	WAYAMBA UNIVERSITY OF SRI LANKA	001M
٥	DENTAL SURGERY	UNIVERSITY OF PERADENIYA	002B
0	DENTAL SURGERY	UNIVERSITY OF SRI JAYEWARDENEPURA	002C
0	VETERINARY SCIENCE	UNIVERSITY OF PERADENIYA	003B
٥	AGRICULTURE	UNIVERSITY OF JAFFNA	004E
0	AGRICULTURE	EASTERN UNIVERSITY, SRI LANKA	004H
٥	AGRICULTURE	RAJARATA UNIVERSITY OF SRI LANKA	004K
٥	AGRICULTURE	SABARAGAMUWA UNIVERSITY OF SRI LANKA	004L
٥	AGRICULTURE	WAYAMBA UNIVERSITY OF SRI LANKA	004M
0	FOOD SCIENCE & NUTRITION	WAYAMBA UNIVERSITY OF SRI LANKA	005M
٥	BIOLOGICAL SCIENCE	UNIVERSITY OF COLOMBO	006A
0	BIOLOGICAL SCIENCE	UNIVERSITY OF PERADENIYA	006B
0	BIOLOGICAL SCIENCE	UNIVERSITY OF SRI JAYEWARDENEPURA	006C
0	BIOLOGICAL SCIENCE	UNIVERSITY OF KELANIYA	006D
٥	BIOLOGICAL SCIENCE	UNIVERSITY OF JAFFNA	006E
0	BIOLOGICAL SCIENCE	UNIVERSITY OF RUHUNA	006F
0	BIOLOGICAL SCIENCE	EASTERN UNIVERSITY, SRI LANKA	006Н
0	BIOLOGICAL SCIENCE	SOUTH EASTERN UNIVERSITY OF SRI LANKA	006J
٥	APPLIED SCIENCES (BIOLOGICAL SC.)	RAJARATA UNIVERSITY OF SRI LANKA	007K
0	APPLIED SCIENCES (BIOLOGICAL SC.)	SABARAGAMUWA UNIVERSITY OF SRI LANKA	007L
٥	APPLIED SCIENCES (BIOLOGICAL SC.)	UNIVERSITY OF JAFFNA (VAVUNIYA CAMPUS)	007R
٥	ENGINEERING	UNIVERSITY OF PERADENIYA	008B
٥	ENGINEERING	UNIVERSITY OF SRI JAYEWARDENEPURA	008C
٥	ENGINEERING	UNIVERSITY OF JAFFNA	008E
٥	ENGINEERING	UNIVERSITY OF RUHUNA	008F
٥	ENGINEERING	UNIVERSITY OF MORATUWA	008G
0	ENGINEERING	SOUTH EASTERN UNIVERSITY OF SRI LANKA	008J
٥	ENGINEERING (EM)	UNIVERSITY OF MORATUWA	009G
٥	ENGINEERING (TM)	UNIVERSITY OF MORATUWA	010G
٥	QUANTITY SURVEYING	UNIVERSITY OF MORATUWA	011G
٥	COMPUTER SCIENCE	UNIVERSITY OF KELANIYA	012D
٥	COMPUTER SCIENCE	UNIVERSITY OF JAFFNA	012E

	COURSE OF STUDY	UNIVERSITY	UNI - CODE
0	COMPUTER SCIENCE	UNIVERSITY OF RUHUNA	012F
0	COMPUTER SCIENCE	UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING	012T
٥	COMPUTER SCIENCE	EASTERN UNIVERSITY (TRINCOMALEE CAMPUS)	012W
٥	PHYSICAL SCIENCE	UNIVERSITY OF COLOMBO	013A
٥	PHYSICAL SCIENCE	UNIVERSITY OF PERADENIYA	013B
٥	PHYSICAL SCIENCE	UNIVERSITY OF SRI JAYEWARDENEPURA	013C
0	PHYSICAL SCIENCE	UNIVERSITY OF KELANIYA	013D
0	PHYSICAL SCIENCE	UNIVERSITY OF JAFFNA	013E
٥	PHYSICAL SCIENCE	UNIVERSITY OF RUHUNA	013F
٥	PHYSICAL SCIENCE	EASTERN UNIVERSITY, SRI LANKA	013H
0	PHYSICAL SCIENCE	SOUTH EASTERN UNIVERSITY OF SRI LANKA	013J
0	SURVEYING SCIENCE	SABARAGAMUWA UNIVERSITY OF SRI LANKA	014L
0	APPLIED SCIENCES (PHYSICAL SC.)	RAJARATA UNIVERSITY OF SRI LANKA	015K
0	APPLIED SCIENCES (PHYSICAL SC.)	SABARAGAMUWA UNIVERSITY OF SRI LANKA	015L
0	APPLIED SCIENCES (PHYSICAL SC.)	WAYAMBA UNIVERSITY OF SRI LANKA	015M
٥	APPLIED SCIENCES (PHYSICAL SC.)	UNIVERSITY OF JAFFNA (VAVUNIYA CAMPUS)	015R
٥	APPLIED SCIENCES (PHYSICAL SC.)	EASTERN UNIVERSITY (TRINCOMALEE CAMPUS)	015W
0	MANAGEMENT	UNIVERSITY OF COLOMBO	016A
0	MANAGEMENT	UNIVERSITY OF PERADENIYA	016B
0	MANAGEMENT	UNIVERSITY OF SRI JAYEWARDENEPURA	016C
0	MANAGEMENT	UNIVERSITY OF KELANIYA	016D
٥	MANAGEMENT	UNIVERSITY OF JAFFNA	016E
0	MANAGEMENT	UNIVERSITY OF RUHUNA	016F
0	MANAGEMENT	EASTERN UNIVERSITY, SRI LANKA	016H
0	MANAGEMENT	SOUTH EASTERN UNIVERSITY OF SRI LANKA	016J
0	MANAGEMENT	RAJARATA UNIVERSITY OF SRI LANKA	016K
0	MANAGEMENT	SABARAGAMUWA UNIVERSITY OF SRI LANKA	016L
0	MANAGEMENT	WAYAMBA UNIVERSITY OF SRI LANKA	016M
0	ESTATE MANAGEMENT & VALUATION	UNIVERSITY OF SRI JAYEWARDENEPURA	017C
0	COMMERCE	UNIVERSITY OF SRI JAYEWARDENEPURA	018C
٥	COMMERCE	UNIVERSITY OF KELANIYA	018D
0	COMMERCE	UNIVERSITY OF JAFFNA	018E
0	COMMERCE	EASTERN UNIVERSITY, SRI LANKA	018H
0	COMMERCE	SOUTH EASTERN UNIVERSITY OF SRI LANKA	018J
0	ARTS	UNIVERSITY OF COLOMBO	019A
0	ARTS	UNIVERSITY OF PERADENIYA	019B
0	ARTS	UNIVERSITY OF SRI JAYEWARDENEPURA	019C
0	ARTS	UNIVERSITY OF KELANIYA	019D
0	ARTS	UNIVERSITY OF JAFFNA	019E
٥	ARTS	UNIVERSITY OF RUHUNA	019F
٥	ARTS	EASTERN UNIVERSITY, SRI LANKA	019H
٥	ARTS	SOUTH EASTERN UNIVERSITY OF SRI LANKA	019J
0	ARTS	RAJARATA UNIVERSITY OF SRI LANKA	019K
0	ARTS (SP) - MASS MEDIA	UNIVERSITY OF COLOMBO (SRIPALEE CAMPUS)	0208
0	ARTS (SP) - PERFORMING ARTS	UNIVERSITY OF COLOMBO (SRIPALEE CAMPUS)	0418
0	ARTS(SAB)	SABARAGAMUWA UNIVERSITY OF SRI LANKA	021L

	COURSE OF STUDY	UNIVERSITY	UNI - CODE
0	MANAGEMENT STUDIES (TV)	EASTERN UNIVERSITY (TRINCOMALEE CAMPUS)	022W
٥	MANAGEMENT STUDIES (TV)	UNIVERSITY OF JAFFNA (VAVUNIYA CAMPUS)	022R
٥	ARCHITECTURE	UNIVERSITY OF MORATUWA	023G
٥	DESIGN	UNIVERSITY OF MORATUWA	024G
٥	LAW	UNIVERSITY OF COLOMBO	025A
٥	LAW	UNIVERSITY OF PERADENIYA	025B
٥	LAW	UNIVERSITY OF JAFFNA	025E
٥	INFORMATION TECHNOLOGY (IT)	UNIVERSITY OF MORATUWA	026G
٥	MANAGEMENT AND INFORMATION TECHNOLOGY (MIT)	UNIVERSITY OF KELANIYA	027D
٥	MANAGEMENT (PUBLIC) HONOURS	UNIVERSITY OF SRI JAYEWARDENEPURA	028C
٥	COMMUNICATION STUDIES	EASTERN UNIVERSITY (TRINCOMALEE CAMPUS)	029W
٥	TOWN & COUNTRY PLANNING	UNIVERSITY OF MORATUWA	030G
٥	PEACE AND CONFLICT RESOLUTION	UNIVERSITY OF KELANIYA	031D
٥	AYURVEDIC MEDICINE AND SURGERY	INSTITUTE OF INDIGENOUS MEDICINE	032N
٥	AYURVEDIC MEDICINE AND SURGERY	THE GAMPAHA WICKRAMARACHCHI UNIVERSITY OF INDIGENOUS MEDICINE, SRI LANKA	032P
٥	UNANI MEDICINE AND SURGERY	INSTITUTE OF INDIGENOUS MEDICINE	033N
٥	FASHION DESIGN & PRODUCT DEVELOPMENT	UNIVERSITY OF MORATUWA	034G
0	FOOD SCIENCE & TECHNOLOGY	UNIVERSITY OF PERADENIYA	035B
٥	FOOD SCIENCE & TECHNOLOGY	UNIVERSITY OF SRI JAYEWARDENEPURA	035C
٥	FOOD SCIENCE & TECHNOLOGY	SABARAGAMUWA UNIVERSITY OF SRI LANKA	035L
0	SIDDHA MEDICINE AND SURGERY	UNIVERSITY OF JAFFNA	036E
٥	SIDDHA MEDICINE AND SURGERY	EASTERN UNIVERSITY (TRINCOMALEE CAMPUS)	036W
٥	NURSING	UNIVERSITY OF COLOMBO	037A
٥	NURSING	UNIVERSITY OF PERADENIYA	037B
٥	NURSING	UNIVERSITY OF SRI JAYEWARDENEPURA	037C
0	NURSING	UNIVERSITY OF JAFFNA	037E
0	NURSING	UNIVERSITY OF RUHUNA	037F
٥	NURSING	EASTERN UNIVERSITY, SRI LANKA	037Н
٥	INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)	RAJARATA UNIVERSITY OF SRI LANKA	038K
0	INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)	UNIVERSITY OF JAFFNA (VAVUNIYA CAMPUS)	038R
0	AGRICULTURAL TECHNOLOGY & MANAGEMENT	UNIVERSITY OF PERADENIYA	039B
0	HEALTH PROMOTION	RAJARATA UNIVERSITY OF SRI LANKA	050K
0	PHARMACY	UNIVERSITY OF PERADENIYA	051B
٥	PHARMACY	UNIVERSITY OF SRI JAYEWARDENEPURA	051C
٥	PHARMACY	UNIVERSITY OF JAFFNA	051E
٥	PHARMACY	UNIVERSITY OF RUHUNA	051F
٥	MEDICAL LABORATORY SCIENCES	UNIVERSITY OF PERADENIYA	052B
٥	MEDICAL LABORATORY SCIENCES	UNIVERSITY OF SRI JAYEWARDENEPURA	052C
٥	MEDICAL LABORATORY SCIENCES	UNIVERSITY OF JAFFNA	052E
٥	MEDICAL LABORATORY SCIENCES	UNIVERSITY OF RUHUNA	052F
٥	RADIOGRAPHY	UNIVERSITY OF PERADENIYA	053B

	COURSE OF STUDY	UNIVERSITY	UNI - CODE
0	PHYSIOTHERAPY	UNIVERSITY OF COLOMBO	054A
٥	PHYSIOTHERAPY	UNIVERSITY OF PERADENIYA	054B
٥	ENVIRONMENTAL CONSERVATION & MANAGEMENT	UNIVERSITY OF KELANIYA	055D
٥	FACILITIES MANAGEMENT	UNIVERSITY OF MORATUWA	056G
٥	TRANSPORT & LOGISTICS MANAGEMENT	UNIVERSITY OF MORATUWA	057G
٥	BIOCHEMISTRY & MOLECULAR BIOLOGY	UNIVERSITY OF COLOMBO	058A
٥	INDUSTRIAL STATISTICS & MATHEMATICAL FINANCE	UNIVERSITY OF COLOMBO	059A
٥	STATISTICS & OPERATIONS RESEARCH	UNIVERSITY OF PERADENIYA	060B
٥	FISHERIES & MARINE SCIENCES	UNIVERSITY OF RUHUNA	062F
٥	ISLAMIC STUDIES	SOUTH EASTERN UNIVERSITY OF SRI LANKA	063J
٥	SCIENCE AND TECHNOLOGY	UVA WELLASSA UNIVERSITY OF SRI LANKA	064U
٥	COMPUTER SCIENCE & TECHNOLOGY	UVA WELLASSA UNIVERSITY OF SRI LANKA	065U
٥	ENTREPRENEURSHIP AND MANAGEMENT	UVA WELLASSA UNIVERSITY OF SRI LANKA	066U
٥	ANIMAL SCIENCE	UVA WELLASSA UNIVERSITY OF SRI LANKA	067U
٥	MUSIC	RAMANATHAN ACADEMY OF FINE ARTS	068X
٥	MUSIC	SWAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES	068Y
٥	MUSIC	UNIVERSITY OF THE VISUAL & PERFORMING ARTS	068Z
٥	DANCE	RAMANATHAN ACADEMY OF FINE ARTS	069X
٥	DANCE	SWAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES	069Y
٥	DANCE	UNIVERSITY OF THE VISUAL & PERFORMING ARTS	069Z
٥	ART & DESIGN	RAMANATHAN ACADEMY OF FINE ARTS	070X
٥	DRAMA & THEATRE	SWAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES	071Y
٥	DRAMA & THEATRE	UNIVERSITY OF THE VISUAL & PERFORMING ARTS	071Z
٥	VISUAL & TECHNOLOGICAL ARTS	SWAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES	072Y
٥	EXPORT AGRICULTURE	UVA WELLASSA UNIVERSITY OF SRI LANKA	073U
٥	TEA TECHNOLOGY & VALUE ADDITION	UVA WELLASSA UNIVERSITY OF SRI LANKA	074U
٥	INDUSTRIAL INFORMATION TECHNOLOGY	UVA WELLASSA UNIVERSITY OF SRI LANKA	075U
٥	MINERAL RESOURCES AND TECHNOLOGY	UVA WELLASSA UNIVERSITY OF SRI LANKA	076U
٥	BUSINESS INFORMATION SYSTEMS (HONOURS) (BIS)	UNIVERSITY OF SRI JAYEWARDENEPURA	077C
٥	MANAGEMENT AND INFORMATION TECHNOLOGY(SEUSL)	SOUTH EASTERN UNIVERSITY OF SRI LANKA	079J
٥	COMPUTING & INFORMATION SYSTEMS	SABARAGAMUWA UNIVERSITY OF SRI LANKA	080L
٥	PHYSICAL EDUCATION	UNIVERSITY OF JAFFNA	081E
٥	PHYSICAL EDUCATION	SABARAGAMUWA UNIVERSITY OF SRI LANKA	081L
٥	SPORTS SCIENCE & MANAGEMENT	UNIVERSITY OF SRI JAYEWARDENEPURA	082C
٥	SPORTS SCIENCE & MANAGEMENT	UNIVERSITY OF KELANIYA	082D
٥	SPORTS SCIENCE & MANAGEMENT	SABARAGAMUWA UNIVERSITY OF SRI LANKA	082L
٥	SPEECH AND HEARING SCIENCES	UNIVERSITY OF KELANIYA	083D
٥	ARABIC LANGUAGE	SOUTH EASTERN UNIVERSITY OF SRI LANKA	084J
٥	VISUAL ARTS	UNIVERSITY OF THE VISUAL & PERFORMING ARTS	085Z

	COURSE OF STUDY	UNIVERSITY	UNI - CODE
٥	ANIMAL SCIENCE & FISHERIES	UNIVERSITY OF PERADENIYA	086B
٥	FOOD PRODUCTION & TECHNOLOGY MANAGEMENT	WAYAMBA UNIVERSITY OF SRI LANKA	087M
0	AQUATIC RESOURCES TECHNOLOGY	UVA WELLASSA UNIVERSITY OF SRI LANKA	088U
٥	PALM AND LATEX TECHNOLOGY & VALUE ADDITION	UVA WELLASSA UNIVERSITY OF SRI LANKA	089U
٥	HOSPITALITY, TOURISM AND EVENTS MANAGEMENT	UVA WELLASSA UNIVERSITY OF SRI LANKA	090U
٥	INFORMATION TECHNOLOGY & MANAGEMENT	UNIVERSITY OF MORATUWA	091G
٥	TOURISM & HOSPITALITY MANAGEMENT	RAJARATA UNIVERSITY OF SRI LANKA	092K
٥	TOURISM & HOSPITALITY MANAGEMENT	SABARAGAMUWA UNIVERSITY OF SRI LANKA	092L
٥	AGRICULTURAL RESOURCE MANAGEMENT AND TECHNOLOGY	UNIVERSITY OF RUHUNA	093F
٥	AGRIBUSINESS MANAGEMENT	UNIVERSITY OF RUHUNA	094F
٥	GREEN TECHNOLOGY	UNIVERSITY OF RUHUNA	095F
٥	INFORMATION SYSTEMS	UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING	096T
٥	LANDSCAPE ARCHITECTURE	UNIVERSITY OF MORATUWA	097G
0	TRANSLATION STUDIES	UNIVERSITY OF KELANIYA	098D
٥	TRANSLATION STUDIES	UNIVERSITY OF JAFFNA	098E
0	TRANSLATION STUDIES	EASTERN UNIVERSITY, SRI LANKA	098H
٥	TRANSLATION STUDIES	SABARAGAMUWA UNIVERSITY OF SRI LANKA	098L
0	SOFTWARE ENGINEERING	UNIVERSITY OF KELANIYA	099D
٥	SOFTWARE ENGINEERING	SABARAGAMUWA UNIVERSITY OF SRI LANKA	099L
٥	FILM & TELEVISION STUDIES	UNIVERSITY OF KELANIYA	100D
٥	PROJECT MANAGEMENT	UNIVERSITY OF JAFFNA (VAVUNIYA CAMPUS)	101R
0	ENGINEERING TECHNOLOGY (ET)	UNIVERSITY OF COLOMBO	102A
٥	ENGINEERING TECHNOLOGY(ET)	UNIVERSITY OF SRI JAYEWARDENEPURA	102C
0	ENGINEERING TECHNOLOGY (ET)	UNIVERSITY OF KELANIYA	102D
٥	ENGINEERING TECHNOLOGY (ET)	UNIVERSITY OF JAFFNA	102E
0	ENGINEERING TECHNOLOGY (ET)	UNIVERSITY OF RUHUNA	102F
٥	ENGINEERING TECHNOLOGY (ET)	RAJARATA UNIVERSITY OF SRI LANKA	102K
0	ENGINEERING TECHNOLOGY (ET)	SABARAGAMUWA UNIVERSITY OF SRI LANKA	102L
0	ENGINEERING TECHNOLOGY (ET)	WAYAMBA UNIVERSITY OF SRI LANKA	102M
٥	ENGINEERING TECHNOLOGY (ET)	UVA WELLASSA UNIVERSITY OF SRI LANKA	102U
٥	BIOSYSTEMS TECHNOLOGY (BST)	UNIVERSITY OF COLOMBO	103A
٥	BIOSYSTEMS TECHNOLOGY (BST)	UNIVERSITY OF SRI JAYEWARDENEPURA	103C
٥	BIOSYSTEMS TECHNOLOGY (BST)	UNIVERSITY OF JAFFNA	103E
٥	BIOSYSTEMS TECHNOLOGY (BST)	UNIVERSITY OF RUHUNA	103F
٥	BIOSYSTEMS TECHNOLOGY (BST)	EASTERN UNIVERSITY, SRI LANKA	103H
٥	BIOSYSTEMS TECHNOLOGY (BST)	SOUTH EASTERN UNIVERSITY OF SRI LANKA	103J
٥	BIOSYSTEMS TECHNOLOGY (BST)	RAJARATA UNIVERSITY OF SRI LANKA	103K
0	BIOSYSTEMS TECHNOLOGY (BST)	SABARAGAMUWA UNIVERSITY OF SRI LANKA	103L
٥	BIOSYSTEMS TECHNOLOGY (BST)	WAYAMBA UNIVERSITY OF SRI LANKA	103M
٥	BIOSYSTEMS TECHNOLOGY (BST)	UVA WELLASSA UNIVERSITY OF SRI LANKA	103U
0	INFORMATION COMMUNICATION TECHNOLOGY	UNIVERSITY OF COLOMBO	104A
0	INFORMATION COMMUNICATION TECHNOLOGY	UNIVERSITY OF SRI JAYEWARDENEPURA	104C

	COURSE OF STUDY	UNIVERSITY	UNI - CODE
٥	INFORMATION COMMUNICATION TECHNOLOGY	UNIVERSITY OF KELANIYA	104D
0	INFORMATION COMMUNICATION TECHNOLOGY	UNIVERSITY OF RUHUNA	104F
٥	INFORMATION COMMUNICATION TECHNOLOGY	SOUTH EASTERN UNIVERSITY OF SRI LANKA	104J
٥	INFORMATION COMMUNICATION TECHNOLOGY	RAJARATA UNIVERSITY OF SRI LANKA	104K
٥	INFORMATION COMMUNICATION TECHNOLOGY	UNIVERSITY OF JAFFNA (VAVUNIYA CAMPUS)	104R
٥	INFORMATION COMMUNICATION TECHNOLOGY	UVA WELLASSA UNIVERSITY OF SRI LANKA	104U
٥	TEACHING ENGLISH AS A SECOND LANGUAGE (TESL)	UNIVERSITY OF SRI JAYEWARDENEPURA	105C
٥	TEACHING ENGLISH AS A SECOND LANGUAGE (TESL)	UNIVERSITY OF KELANIYA	105D
0	MARINE AND FRESHWATER SCIENCES	UNIVERSITY OF RUHUNA	106F
0	FOOD BUSINESS MANAGEMENT	SABARAGAMUWA UNIVERSITY OF SRI LANKA	107L
٥	PHYSICAL SCIENCE -ICT	UNIVERSITY OF SRI JAYEWARDENEPURA	108C
٥	PHYSICAL SCIENCE -ICT	UNIVERSITY OF KELANIYA	108D
٥	BUSINESS SCIENCE	UNIVERSITY OF MORATUWA	109G
٥	FINANCIAL ENGINEERING	UNIVERSITY OF KELANIYA	110D
0	GEOGRAPHICAL INFORMATION SCIENCE	UNIVERSITY OF PERADENIYA	111B
0	SOCIAL WORK	UNIVERSITY OF PERADENIYA	112B
٥	FINANCIAL MATHEMATICS AND INDUSTRIAL STATISTICS	UNIVERSITY OF RUHUNA	113F
٥	HUMAN RESOURCE DEVELOPMENT	UVA WELLASSA UNIVERSITY OF SRI LANKA	114U
٥	OCCUPATIONAL THERAPY	UNIVERSITY OF KELANIYA	115D
٥	OPTOMETRY	UNIVERSITY OF SRI JAYEWARDENEPURA	116C
٥	ARTIFICIAL INTELLIGENCE	UNIVERSITY OF MORATUWA	117G
٥	APPLIED CHEMISTRY	UNIVERSITY OF KELANIYA	118D
0	ELECTRONICS AND COMPUTER SCIENCE	UNIVERSITY OF KELANIYA	119D
0	INDIGENOUS MEDICINAL RESOURCES	THE GAMPAHA WICKRAMARACHCHI UNIVERSITY OF INDIGENOUS MEDICINE, SRI LANKA	120P
٥	HEALTH INFORMATION AND COMMUNICATION TECHNOLOGY	THE GAMPAHA WICKRAMARACHCHI UNIVERSITY OF INDIGENOUS MEDICINE, SRI LANKA	121P
٥	HEALTH TOURISM AND HOSPITALITY MANAGEMENT	THE GAMPAHA WICKRAMARACHCHI UNIVERSITY OF INDIGENOUS MEDICINE, SRI LANKA	122P
٥	BIOMEDICAL TECHNOLOGY	THE GAMPAHA WICKRAMARACHCHI UNIVERSITY OF INDIGENOUS MEDICINE, SRI LANKA	123P
٥	INDIGENOUS PHARMACEUTICAL TECHNOLOGY	THE GAMPAHA WICKRAMARACHCHI UNIVERSITY OF INDIGENOUS MEDICINE, SRI LANKA	124P
0	YOGA AND PARAPSYCHOLOGY	THE GAMPAHA WICKRAMARACHCHI UNIVERSITY OF INDIGENOUS MEDICINE, SRI LANKA	125P
0	SOCIAL STUDIES IN INDIGENOUS KNOWLEDGE	THE GAMPAHA WICKRAMARACHCHI UNIVERSITY OF INDIGENOUS MEDICINE, SRI LANKA	126P
0	ACCOUNTING INFORMATION SYSTEMS	UNIVERSITY OF KELANIYA	127D
٥	ARTS-INFORMATION TECHNOLOGY	UNIVERSITY OF SRI JAYEWARDENEPURA	128C
٥	AQUATIC BIORESOURCES	UNIVERSITY OF SRI JAYEWARDENEPURA	129C
0	URBAN BIO RESOURCES	UNIVERSITY OF SRI JAYEWARDENEPURA	130C

G.C.E. (O/L) REQUIREMENTS

Every candidate who has listed the under mentioned courses of study among his/her preferences, must send the duly **certified copy** of the original G.C.E (O/L) certificate indicating that he/she has obtained the necessary passes at the GCE (O/L), along with the printed online application. If the required certificates have not been sent along with the printed application it will be presumed that the candidate is not qualified to apply for admission to those courses of study. **The candidates should have fulfilled the G.C.E.** (O/L) requirements relevant for the courses of study requested, by the deadline given for submission of applications for university admission.

ш.о.1	0 (0)	G.	C.E(O/	L)
Uni-Codes	Course of Study	Eng.	Mat.	Sci.
011G	Quantity Surveying	С	С	S
020S	Arts (SP) - Mass Media	S		
041S	Arts (SP) - Performing Arts	S		
023G	Architecture	S	С	
024G	Design	S	С	С
025A/025B/025E	Law	С		
029W	Communication Studies	С		
030G	Town & Country Planning	В	С	
034G	Fashion Design & Product Development	С	С	С
037A/037B /037C/037E/037F/ 037H	Nursing (See Note 1)	S		
038K / 038R	Information and Communication Technology (ICT)	С	С	
051B/051C/051E/051F	Pharmacy	S		
052B/052C/052E/052F	Medical Laboratory Sciences	S		
053B	Radiography	S		
054A/054B	Physiotherapy	S		
056G	Facilities Management	С	С	С
080L	Computing & Information Systems	С		
091G	Information Technology & Management	С	С	
095F	Green Technology	С		
096T	Information Systems	С	С	
097G	Landscape Architecture	S	С	
107L	Food Business Management	С	С	С
109G	Business Science		С	
128C	Arts-Information Technology		С	

Eng. - English Mat. - Maths Sci. - Science

Note 1: The candidate should be a minimum of 4' 10" in height and should not have any kind of deformity in order to be eligible for the course of study in Nursing.

REQUIREMENT TO PASS THE PRACTICAL/APTITUDE TEST

Every candidate who has listed the undermentioned courses of study among his/her preferences should pass the practical/aptitude test which will be conducted by the respective universities. The university concerned will publish a press notice calling for applications to sit the practical/aptitude tests and the students should apply directly to the respective universities in order to face the practical/aptitude tests. The candidates may contact the Registrar of the respective university for further particulars. [The addresses and the contact numbers of the relevant universities are given in Annex (d) of this handbook]. However, in order to consider for the course of study, it is compulsory to fulfill the cut-off mark of the relevant course of study in addition to passing the practical/aptitude test.

ARTS (SP) - MASS MEDIA ARTS (SP) - PERFORMING ARTS UNIVERSITY OF COLOMBO (SRIPALEE CAMPUS) O115 ARCHITECTURE UNIVERSITY OF MORATUWA O23G DESIGN UNIVERSITY OF MORATUWA O24G MANAGEMENT & INFORMATION TECHNOLOGY LOWIVERSITY OF MORATUWA O24G MANAGEMENT & INFORMATION TECHNOLOGY LOWIVERSITY OF MORATUWA O24G MANAGEMENT & INFORMATION TECHNOLOGY LOWIVERSITY OF MORATUWA O34G INFORMATION & COMMUNICATION TECHNOLOGY UNIVERSITY OF MORATUWA O34G INFORMATION & COMMUNICATION TECHNOLOGY UVA WELLASSA UNIVERSITY OF SRI LANKA O35R COMPUTER SCIENCE & TECHNOLOGY UVA WELLASSA UNIVERSITY OF SRI LANKA O66U MUSIC RAMANATHAN ACADEMY OF FINE ARTS O66X MUSIC UNIVERSITY OF THE VISUAL & PERFORMING ARTS O66Y MUSIC UNIVERSITY OF THE VISUAL & PERFORMING ARTS O66Y MUSIC UNIVERSITY OF THE VISUAL & PERFORMING ARTS O66Y MUSIC UNIVERSITY OF THE VISUAL & PERFORMING ARTS O66Y MUSIC UNIVERSITY OF THE VISUAL & PERFORMING ARTS O66Y MUSIC UNIVERSITY OF THE VISUAL & PERFORMING ARTS O66Y MUSIC UNIVERSITY OF THE VISUAL & PERFORMING ARTS O66Y ART & DESIGN RAMANATHAN ACADEMY OF FINE ARTS O69Y ART & DESIGN RAMANATHAN ACADEMY OF FINE ARTS O70X DRAMA & THEATRE UNIVERSITY OF THE VISUAL & PERFORMING ARTS O71Z VISUAL & TECHNOLOGICAL ARTS WAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES O71Z VISUAL & TECHNOLOGICAL ARTS WAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES O71Z VISUAL & TECHNOLOGICAL ARTS WAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES O71Z VISUAL & TECHNOLOGICAL ARTS WAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES O71Z VISUAL & TECHNOLOGICAL ARTS WAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES O71Z VISUAL & TECHNOLOGICAL ARTS WAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES O71Z VISUAL & TECHNOLOGICAL ARTS WAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES O71Z VISUAL & TECHNOLOGICAL ARTS WAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES O71Z VISUAL & TECHNOLOGICAL ARTS WAMI VIPULANANDA INSTITUTE OF AESTHETIC STUDIES O71Z VISUAL & TECHNOLOGICAL ARTS WAMI VIPULANANDA INSTITUTE O	Course of Study	University / Campus / Institute	Uni-Code
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FILM & TELEVISION STUDIES UNIVERSITY OF KELANIYA 100D	TRANSLATION STUDIES	EASTERN UNIVERSITY, SRI LANKA	098H
	TRANSLATION STUDIES	SABARAGAMUWA UNIVERSITY OF SRI LANKA	098L
FINANCIAL ENGINEERING UNIVERSITY OF KELANIYA 110D	FILM & TELEVISION STUDIES	UNIVERSITY OF KELANIYA	100D
	FINANCIAL ENGINEERING	UNIVERSITY OF KELANIYA	110D

Submitting your application.....

- 1. Once you complete the STEP 4 according to the given instructions, click on "View" button to view all details you have entered in each step.
- 2. You can change any detail before submitting your application.
- 3. Please make sure that all details are true and correct by carefully checking the filled details relevant to each step.
- 4. After that you can submit the application. You are required to enter your index number when submitting.

5. Printing the application

After submitting your application, you can download the application in PDF format by clicking on "Print" button. You are required to get a print out of your PDF application (Black & white print is recommended).

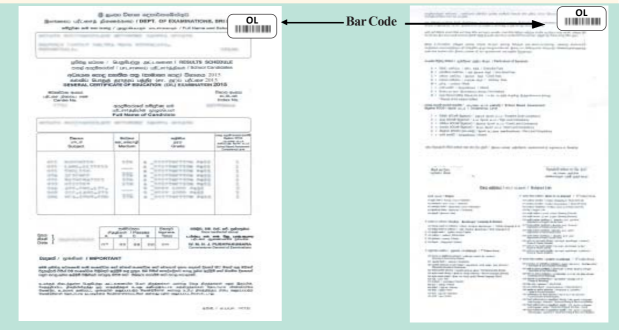
Candidates should necessarily use a laser printer to print your application.

- Please check whether a PDF copy of your application has been sent to your email account.
- Submission of changed, altered print of your PDF application sent to your email account will result in REJECTION of your application and taking legal actions against you.

6. After printing the application.....

- 1. The printed application contains a bar code at the bottom of the each page. In addition, please ensure that set of machine readable bar codes are printed along with the print of your application.
- 2. The bar code should be cut & pasted on the top right hand corner of each supporting document (both sides) to be submitted along with your printed application for university admission as given in the example. (Eg: Original of the School Leaving Certificate / Pupil's Record Sheet / Grama Niladhari Certificate / Certified copy of G.C.E. (O/L) results / affidavit to confirm difference in name.)

Eg:



- 3. These bar codes contain unique coding to identify your A/L Index No., NIC & online application submitted by you for university admission. Therefore, you should not paste the bar codes printed with another candidate's application on your supporting documents & bar codes printed along with your application should not be pasted on another candidates supporting documents.
- 4. If you have applied for any course of study for which it is required to obtain relevant passes for specific subjects at G.C.E. (O/L) as per the Section 2.2 of the Admissions Handbook, you should submit a **duly certified copy of your G.C.E. (O/L) results** along with your application. If you fail to do so, you will not be considered for particular degree course.

5. For School Candidates

Section 07 of printed application with regards to the particulars of school / schools attended by the candidate should be checked & certified by the principal of the school with signature, date & the official frank of the principal. If the date of admission of the applicant to school in the application differs from the actual and the principal has corrected the date of admission, the principal should confirm the correction by placing his/her signature infront of the date corrected.

6. For Private Candidates

Every candidate, who sat the G.C.E. (A/L) Examination as a *private candidate*, should send the following documents along with his/her application for university admission.

- i. *Original* of the School Leaving Certificate or *Original* of the Pupil's Record Sheet
- ii. *Original* of the Grama Niladhari Certificate (DS4 Certificate).

No copies of the above documents will be accepted. Failure to submit the relevant original certificates / documents along with the application will result in rejection of the application.

Section 07 of printed application of private candidates should be certified by a Justice of Peace / Commissioner for Oaths with signature, date & the official frank.

7. If the name given in the application form by you is different from the name used for the G.C.E. (A/L) Examination, please submit an affidavit for the change of your name (Please note that you are required to sign the affidavit on the Rs. 50/- stamp).

For private candidates, if the name given in the application form by you is different from the name given in the School Leaving Certificate issued by the school, please submit an affidavit for the change of your name. (Please note that you are required to sign the affidavit on the Rs. 50/ - stamp.)

8. All candidates should **read & sign the Applicant's Declaration in Section 06** with the date before posting their printed application. **Failure to do so will result in rejection of the application of the candidate for university admission.**

The University Grants Commission may request the applicant to submit further documents if necessary for further verifications in addition to the above. Therefore, it is the responsibility of the applicant to submit such documents as and whenever requested.

Important

9. Please note that the electronic application you have submitted online is only for the purpose of verification of data & you should **compulsorily send the duly signed printed application form** with all supporting documents as instructed above by **registered post** before the closing date for applications in order to be considered for university admission for the academic year 2020/2021.

Please note that if you fail to send the duly signed printed application to the UGC before the closing date announced by press notices, it will be assumed that you are not interested in processing your electronic application for university admission further and your electronic application will not be considered for university admission for the academic year 2020/2021.

10. All supporting documents with bar code pasted on the top right hand corner should be attached with the duly signed application properly and should be sent using a **A4 sized envelope by registered post** to the address given below **on or before the closing date** pronounced by press notices. Applications received after the closing date will not be accepted.

Address:- Senior Assistant Secretary / University Admissions,

University Grants Commission,

No. 20, Ward Place,

Colombo 07

If you have any difficulty in filling the application for university admission online, please contact the Government Information Center (1919)

(C) Change the order of "Uni-Codes" online

- After the closing date of applications, candidates are permitted to log in to the UGC account to change the order of "Uni-Codes", add new "Uni-Codes" or remove "Uni-Codes" online only once within one month of the closing date of applications, as per the Section 3.3 of the this Handbook.
- The duly signed and dated printed copy of your new order of "Uni-Codes" should be sent by registered post to reach the Senior Assistant Secretary / University Admissions, University Grants Commission, No. 20, Ward Place, Colombo 07 within one month from the closing date for applications. If you fail to do so, the new order of the "Uni-Codes" will not be considered for selection. Instead, your previous order of the "Uni-Codes" mentioned in your application for university admission will be considered for selection.
- Signature you place on printed copy of new order of "Uni-Codes" should be same as the signature you have already placed in your first application for university admission. If any difference between the signatures found, your application for changing the order of "Uni-Codes" will be rejected.

Important:

By changing your order of "Uni-Codes" at this stage, the entire order of preference given by you in the first application will be cancelled and you will be considered for the selection of students for university admissions based on new order of preference given by you.

These centers will help free of charge for the candidates who do not have internet facilities to apply for university admission online

Regional Centers of the Open University of Sri Lanka (NAC Centers)

Ambalangoda

The Open University Study Centre, No. 80/1, Polwatta Road, Halwatura, Ambalangoda.

2 : 091 - 2258585

Ampara

The Open University Study Centre, Iginiyagala Road, Samapura, Ampara.

2 : 063 - 2222052

Anuradhapura

The Open University of Sri Lanka Regional Centre, Jayanthi Mawatha, Anuradhapura.

2 : 025 - 2222871

Badulla

Open University Regional Centre, No.18/1, Bandaranayaka Mw, Badulla.

2 : 055 - 2228842, 055 - 3012151

Batticaloa

The Open University of Sri Lanka, Regional Centre, 23, New Road, Batticaloa.

2 : 065 - 2222264

Galle

The Open University of Sri Lanka Study Centre, Labuduwa, Galle.

2 : 091 - 2223784

Gampaha

The Open University of Sri Lanka Study Centre, Gampaha Road, Miriswatta, Mudungoda.

2 : 033 - 2234571, 033 - 2234572

Kalutara

The Open University of Sri Lanka Study Centre, 66/2, Nagoda Road, Kalutara.

: 034 - 2223399, 034 - 2223286

Kandy

The Open University of Sri Lanka Regional Centre, Pollgolla, Kandy.

2 : 081 - 2494083, 081-2494084, 081- 2494495, 081-2494496, 081 - 2494497

Kurunegala

The Open University of Sri Lanka Regional Centre, Negambo road, Nissanka Mawatha, Malkaduwawa, Kurunegala.

: 037 - 2223473

Matara

The Open University of Sri Lanka Regional Centre, Nupe, Matara.

2 : 041 - 2222943, 041 - 2229782

Monaragala

The Open University Study Centre, Technical College Junction, Sirigala, Potuvil Road, Monaragala.

: 055 - 2277395

Nawala

The Open University of Sri Lanka, Nawala, Nugegoda.

2 : 011 - 2853930

Polonnaruwa

The Open University Study Centre, 24 Post, Bendiwewa, Jayanthipura.

2 : 027 - 2225776

Jaffna

Open University Regional Centre, Browns Road, Kokuvil, Jaffna.

2 : 021 - 2223374

Ratnapura

Open University Regional Centre, No. 397, New town, Ratnapura.

2 : 045 - 2228660

Ambalantota

Open University Study Centre, Rajasaranagama Road, Lunama South, Ambalantota.

2 : 047 - 2225533

Kegalle

Open University Study Centre,

Kumarathunga Munidasa Mawatha, Kegalle.

2 : 035 - 2222501, 035 - 2222720

Puttalam

Open University Study Centre, No. 1/137, Colombo Road, Puttalam.

: 032 - 2266822

Vavuniva

Open University Study Centre,

No. 366, Kandy Road, Thekkawaththai, Vavuniya.

2 : 024 - 2222995

Bandarawela

The Open University Study Centre,

St. Thomas Road, Wewathenna, Bandarawela

2 : 057 - 2222820

Hatton

The Open University Study Centre,

St. Gabriel Convent, Hatton

2: 051-2225139

Kuliyapitiya

The Open University Study Centre, No.122, Lionel Jayathilake Mw, Kuliyapitiya

2: 037 - 3133655

Trincomalee

The Open University Study Centre, No.26/A, Post Office Road, Trincomalee

: 026 - 2222088

Kilinochchi

The Open University Study Centre, 155th Mile Post, Kandy Road, Kilinochchi

2 : 021 - 2283970

Mullaitivu

The Open University Study Centre, Oddusuddan Road, Puthukkudiyiruppu, Mullaitivu

2 : 021 - 2290868

Mannar

The Open University Study Centre, RDS Building, Minor Seminary Road, Chavatkaddu, Mannar

2 : 023 - 2251999

Matale

The Open University Study Centre,

No. 09, MC Road, Matale : 066 - 2058083

Provincial and Zonal ICT Centers under Ministry of Education

Zonal ICT Centre

Nugawela Central College, Nugawela.

2 : 081 - 2491230

Zonal ICT Centre

Zonal Computer Resource Center, CP/G/Galewela Central College, Galewela.

: 066 - 2289073, 071 - 7367369

Zonal ICT Centre

M/St. Thomas College, Matale.

2: 066 - 2222523, 075 - 2776941

Zonal ICT Centre

Diyathilaka Central College, Hanguranketha.

2 : 081 - 2369491

Zonal ICT Centre

M/Madina National School, Madawala Bazaar.

2 : 081 - 2470023

Zonal ICT Centre

Dheerananda M.V., Pilimathalawa.

2 : 081 - 2579800

Zonal ICT Centre

MT/NA/ Nalanda Maha Vidyalaya, Nalanda, Matale.

2 : 066 - 2246785

Zonal ICT Centre

 $CP/HT/Highlands\ College,\ Hatton.$

2 : 051 - 2224999

Zonal ICT Centre

Zonal Computer Resource Centre, CP/HT/ Ginigathhena M.M.V., Ginigathhena.

: 051 - 2242500

Zonal ICT Centre

Zonal Computer Resource Centre, Wilgamuwa, Hettipola.

2 : 066 - 2250182

Zonal ICT Centre

N/ Gamini M.M.V., Nuwara Eliya.

2: 071 - 8028877

Zonal ICT Centre

BT/KK/Kiran Central College, Kiran.

2 : 065 - 2054855, 071 - 8292179

Zonal ICT Centre

T/MU/St.Antonys M.V., Market road, Mutur.

2 : 026 - 2238150

Zonal ICT Centre

T/Kin/AL - Haj Ehuthar Vidyalaya, Periyathumunai, Kinniya.

2 : 026 - 2236574

Zonal ICT Centre

No.35, Bar Road, Arasady, Batticaloa.

2 : 065 - 2227707

Zonal ICT Centre

BT/PD/Thettativu.M.V., Thettativu, Kaluwanchikudy.

2 : 065 - 2251397

Zonal ICT Centre

AM/ Kavanthissa M.V, Ampara.

2 : 063 - 2222139

Zonal ICT Centre

T/Vipulananda College, Kinniya Road, Trincomalee.

2 : 026 - 2051487, 071 - 8448070

Provincial ICT Education Centre - Eastern Province

Provincial Dept. of Education, No.9, Orrs Hill, Central Road, Trincomalee.

2 : 026 - 2222997

Zonal ICT Centre

Zonal Computer Resource Centre, KM /KM/ Mahamud Ladies College, Kalmunai.

2 : 067 - 2225095, 077 - 2258030, 077-4794799

Zonal ICT Centre

Zonal Education Office, Akkaraipattu.

2 : 067 - 2277324

Zonal ICT Centre

T/Mahaweligama Navodya School, Serunuwara.

2 : 026 - 3269560

Zonal ICT Centre

TK/ Kumara Vidyalaya, Thirukkovil.

2 : 067 - 2265053

Zonal ICT Centre

Malkampity Road, Sammanthurai.

2 : 067 - 2261448

Zonal ICT Centre

Am/Dehi/Dehiattakandiya National School, Dehiattakandiya.

≅ : 027 - 2250391

Zonal ICT Centre

J/Puloly M.M.T.M.School, Computer Resource Centre, Puloly.

2 : 021 - 2263087, 0773580755

Zonal ICT Centre

Computer Resource Centre, J/ Velanai Saraswathy Vidyalayam, Vankalavady, Velanai.

2 : 021 - 2211597

Zonal ICT Centre

V/ Vavuniya Tamil M.M.V., Kandy Road, Vavuniya.

2 : 024 - 2228695

Zonal ICT Centre

Near V/Puthukulam M.V., Sasthirikoolankulam, Vavuniya.

2 : 024 - 2228696

Zonal ICT Centre

Kilinochchi CRC (Kilinochchi C.C), Anandapuram Kilinochchi.

2 : 077-2667666

Provincial ICT Education Centre - Northern Province

Marukkarampalai, Vavuniya.

2 : 077 - 7589797

Provincial ICT Education Center - North Central Province

Jayanthi Mawatha, Behind Zonal Education Office, Anuradhapura.

2 : 025 - 2237505, 2237504

Zonal ICT Centre

 $Anuradhapura\ M.M.V.,\ Anuradhapura.$

2 : 071 - 3532724, 077 - 6561737

Zonal ICT Centre

Kekirawa M.M.V., Kekirawa.

2: 071 - 4923327

Zonal ICT Centre

Thambuttegama M.M.V., Thambuttegama.

2 : 025 - 2275573

Zonal ICT Centre

Vavuniya Road, Kebithigollewa.

2: 077 - 3961166

Zonal ICT Centre

PL/Ananda Balika National School, Hingurakgoda.

Zonal ICT Centre

PL/ Thopawewa M.V., Polonnaruwa.

Zonal ICT Centre

Kahatagasdigiliya.

2 : 071 - 8165613

Province Province

Nawinna Road, Wariyapola.

2 : 037 - 2267685

Zonal ICT Centre

Maliyadeva Boys School, Kurunegala.

2 : 037 - 2230333

Zonal ICT Centre

Kuli/Sri Saranankara M.M.V., Bingiriya.

: 032 - 2246680

Zonal ICT Centre

Vijayaba National School, Maho.

2 : 037 - 2275889

Zonal ICT Centre

Wickramashila M.M.V., Giriulla.

2 : 076 - 9748717, 072 - 2154379

Zonal ICT Centre

Divisional Education Office, Anamaduwa.

2: 032 - 2263202

Zonal ICT Centre

Ch/Medagama Abhaya M.V., Medagama, Panirendawa.

2 : 032 - 2240180

Zonal ICT Centre

Mayurapada National School, Mawanella.

2 : 035 - 2246110

Zonal ICT Centre

Dudley Senanayake M. M. V., Tholangamuwa.

2 : 035 - 2268472

Zonal ICT Centre

R/Balangoda Ananda Maithreeya M. M.V, Balangoda.

2 : 045 - 2288343

Zonal ICT Centre

R/Emb/Rahula National School, Godakawela.

2 : 045 - 2240107, 071 - 6537411

Zonal ICT Centre

Kuruwita M.M.V., Kuruwita.

2 : 045 - 2263438

Zonal ICT Centre

R/Gankanda M.M.V., Pelmadulla.

2: 071 - 6538173

Provincial ICT Education Centre - Sabaragamuwa Province

Atulugama, Dehiowita.

2 : 036 - 2268143

. 030 2200143

Zonal ICT Centre

Walasmulla Zonal ICT Education Center

Weeraketiya N.S., Weeraketiya.

2: 071-0771551, 071-8035542

Zonal ICT Centre

H/ Hambanthota, Primary School, Hambantota

2: 071 - 5385966, 071-8614096

Zonal ICT Centre

G/ Ananda M.V., Kithulampitiya, Galle.

2: 077 - 7493825, 077-7236406

Zonal ICT Centre

H/Tangalle Balika Vidyalaya, Tangalle.

2 : 047 - 2240912, 071 - 4408368, 071-4226263

Zonal ICT Centre

G/ Karandeniya M.M.V., Karandeniya.

* : 071 - 8235123, 071-0171764, 077-3243193 071 - 8072476

Zonal ICT Centre

Deniyaya M.M.V., Deniyaya.

2 : 041 - 2273786, 077-3779310, 077-5222733

Zonal ICT Centre

B/Bathalayaya M.M.V.,

Bathalayaya, Aluththarama, Mahiyanganaya.

2: 055 - 2258110, 071 - 8236506, 071 - 8045675 071 - 2698729

Zonal ICT Centre

Mo/ Malwattawala M.M.V., Wellawaya.

2 : 055 - 3561111, 071 - 9816662

Zonal ICT Centre

B/Pelgahathenna M.V., Pelgahathenna.

2 : 055 - 2288645, 072-9936905

Zonal ICT Centre

Mo/Mahanama M.M.V., Monaragala.

: 055 - 2277097, 071- 6093208, 071-3332577 071- 8127300, 071- 8141400

Zonal ICT Centre

B/ Haliela Central College, Haliela.

2: 077-5748664, 077-6908334, 077-7156256

Zonal ICT Centre

B/ Kahagolla National School, Kahagolla, Diyatalawa.

2: 057 - 2227260, 057 - 2232460 077-7986189, 077-7955558

Zonal ICT Centre

 $Badulla\ Central\ College,\ Badulla.$

2: 055 - 2223852, 071 - 0364362, 077-9671794, 077- 3971878, 077 - 7062211

Zonal ICT Centre

Mo/Bi/Dodamgolla Vidyalaya,

Dodamgolla, Bibile.

2: 055 - 5676386, 071 - 1700918

Zonal ICT Centre

B/D.S. Senanayaka M.M.V., Kandaketiya.

2 : 055 - 2245624, 077 - 2203216

Zonal ICT Centre

B/Ananda M.M.V., Walhaputhenna, Haldummulla.

: 057 - 2051652, 071 - 4463306

Zonal ICT Centre

GM/ Galahitiyawa National School, Ganemulla.

2 : 033 - 2263677

Zonal ICT Centre

WP/P/ Prince of Wales College, Moratuwa.

2 : 011 - 2646496

Zonal ICT Centre

WP/KE/ Sapugaskanda M.V., Makola.

2 : 011 - 2962165

Zonal ICT Centre

Senarath Paranawithana National School,

Udugampola.

2 : 033 - 2231261

Zonal ICT Centre

Ng/ Dalupotha M.V., Dalupotha, Negombo.

2 : 031 - 2223411

Zonal ICT Centre

Homagama M.M.V., Court Road, Homagama.

2 : 011 - 2748096

Zonal ICT Centre

Bandaragama National School, Bandaragama.

2 : 038 - 2290369

Zonal ICT Centre

Taxila Madya Maha Vidyalaya, Horana.

2 : 034 - 2262905

Zonal ICT Centre

Sri Wijayarama, M.V., Udahamulla, Nugegoda.

2 : 011 - 2802975

Zonal ICT Centre

Meril Kariyawasam M.M.V., Meegahatenna.

2 : 034 - 2284541

Zonal ICT Centre

WP/GM/Sri Sanghabodhi M.M.V, Nittambuwa.

2 : 033 - 2292346

Zonal ICT Centre

Tissa M.M.V., Kalutara - North.

2 : 034 - 2237178

Zonal ICT Centre

Lumbini Vidyalaya, Colombo 5.

2 : 011 - 2552094

Zonal ICT Centre

President College, Maharagama.

2: 011 - 2897225

Zonal ICT Centre

GM/Urapola C.C., Urapola.

2 : 033 - 2282712

Zonal ICT Centre

Minu/C.W.W. Kannangara Central College, Hunumulla.

2 : 031 - 2247280

Zonal ICT Centre

Sri Rahula Balika Maha V., Malabe.

2 : 011 - 2744527

Zonal ICT Centre

Zonal Education Office, Dela, Nivithigala

■: 070 - 2300670, 071 - 1242776

Zonal ICT Centre

Divisional Education Office, Ruwanwella

2: 070 - 2027900, 071- 8017826, 071- 8048945

Zonal ICT Centre

Zonal Information & Communication Technology Education Centre (Zit tech), Zonal Education Office, Pallimulla, Matara

2 : 041 - 2222949, 071 - 8560733, 071-4208683

Zonal ICT Centre

Southern Provincial ICT Education Centre, Amarasooriya Teacher Training College Premises, Unawatuna, Galle

: 091 - 2250740, 071 - 6146331, 071-4904706, 071 - 9164964

Zonal ICT Centre

Infront of the court, Gam Udawa, Higurakgoda

2 : 027 - 2246633

Zonal ICT Centre

Manamptiya

2 : 027 - 2050060

Zonal ICT Centre

CRC Madhu Zone, Karunkandal RCTMS,

Andankulam, Adampan : 076-7740957

Zonal ICT Centre

Computer Resource Centre, Thunukkai

2 : 021-2060053

Nenasala Centers under Information & Communication Technology Agency (ICTA)

AMPARA DISTRICT

Youth Assembly of Sri Lanka (Doctor's Home), No. 86, Beach Road, Addalachenai 11.

2: 077 - 3170448, 067 - 2279295

KDMC Nenasala Training Center - No. 9, Main Street,

Kalmunaikudy -14.

☎ : 067 - 22 24290, 077 - 53 92412

Magbooliya Youth Club Nenasala, 355/1, Magbooliya Road, Maruthamunai - 06.

2: 077 - 6767015

Mahaoya Nenasala,

Education & Social Development Society, Wijethunga Building, Main Street, Mahaoya.

2: 077 - 2877714, 070 - 3269296

Padiyathalawa Nenasala,

Education & Social Development Foundation - Wijesooriya Building, Main Street, Padiyathalawa.

2 : 070 - 3269296, 077 - 2877714

ANURADHAPURA DISTRICT

Rajarata Nenasala,

Keth Ela Road, Kannimaduwa Road, Galenbindunuwewa.

2 : 071 - 8196019, 077 - 5637116

Horowpathana Nenasala, Vavuniya Road,

Horowpathana.

• : 077 - 5646446,

Ipalogama Pradeshiya Sabha Nenasala, Ipalogama.

2: 071 - 0189708

Rana Maura Grama Sanvardena Samithiya -Padaviya Road, Kebithigollewa.

2: 077 - 3961166

Megawana Vihara Nenasala, Office, No. 561/87/F, 3rd Cross Street, New Town, Anuradhapura.

2 : 025 - 2234064, 077 - 7180886

Nenasala Center Parakkramapura, Padavi Parakkramapura.

2 : 025 - 2254051, 077 - 7180886

Vision Tech Computer Network Nenasala, New Town, Padaviya.

2 : 077 - 0116597, 071 - 8665527

Udara Social Development Foundation, 64, Meegasgama, Andagala, Eppawala. **2** : 025 - 2249483, 071 - 7219038

BADULLA DISTRICT

Social Aid Foundation Nenasala,

(Next to Seylan Bank)

No. 14/1, Cocowatte Road, Badulla.

: 077 - 5858528, 077 - 7270525, 055 - 2223121, 055 - 2223335

Senarath Nenasala,

Senarath Paranavithana Public Library,

Badulla.

: 055 - 2222279

Nenasala Centre,

Near School.

Badulla Road.

Ettampitiva.

2 : 076 - 6053281, 071 - 1097032

Glenanore Nenasala,

Glenanore Estate - Haputale.

2 : 057 - 7429150, 072 - 7533680

Nenasala Centre - Bandarawela,

No. 4, Thanthiriya, Badulla Road, Bandarawela.

2 : 077 - 6772055, 071 - 6414353

Nenasala Computer Training Centre,

Near Shed,

Keppetipola.

2: 057 - 5799771, 071 - 8283780,

075 - 6121065, 071 - 7467678, 057- 2281480

COLOMBO DISTRICT

Welfare Society Nenasala, Seethawakapura Urban Council.

32/1, Yatiyanthota Road, Awissawella.

: 036 - 2222275, 036 - 2222146,

077 - 3488734

GALLE DISTRICT

Bentota Cultural Centre Development Organization Nenasala, Athuruwela, Induruwa.

: 034 - 2275087, 071 - 8951692

Ambalangoda Nenasala,

Information & Communication Unit of Sri Lanka,

26/1, Ma Pansala Road, Ambalangoda

: 071 - 2244441, 072 - 9623623,

091 - 5716732

Nenasala Kalegana, Wakwella Road, Galle.

: 076 - 5554270, 071 - 3488441

GAMPAHA DISTRICT

Nenasala - Public Library. Attanagalla Pradeshiya Sabawa,

Negombo Road, Nittambuwa.

: 033 - 2287277, 033 - 2246816,

071 - 5141548

Marudagahamulla Nenasala Centre,

Sanasa Building,

Henpitagedara Road, Marudagahamulla.

: 031 - 2247147, 011 - 3818283,

078 - 8545388

Nenasala ICT Training Centre,

Sri Sunandaramaya,

Medagama, Gampaha.

: 033 - 2248882, 071 - 4598163,

077 - 6093124

Miriswatte Nenasala Centre.

No. 152/C, Miriswatte, Mudungoda, Gampaha.

: 033 - 2248263, 077 - 8848440

Gampaha Indigolla Nenasala ICT Center,

Vidyawansha Maha Pirivena,

Bandarawaththa, Gampaha.

: 033 - 2239497, 077 - 4460566,

070 - 2112116

HAMBANTOTA DISTRICT

Electro Nenasala.

42, Main Street, Ambalanthota.

: 047 - 2225560, 071 - 8220115

Asiri IT Centre - Nenasala Tissamaharama,

No. 117/A, Palliyawatta Junction, Tissamaharamaya.

: 047 - 2239989, 077 - 3795335

JAFFNA DISTRICT

Moor Street Women Development & Community Centre.

No. 143, Osmanya College Road, (Muslim College Road), Jaffna.

: 077-4739889, 077-4087514

Ilavalai Young Henrian Sports Club & Nenasala, School Road, Ilavalai.

: 077 - 0237947, 077 - 2487673

Inuvil Public Library Nenasala Center, Inuvil Manipai Road, Chunnaham

: 021 - 2054435, 077 - 9775650, 077 - 4431851, 021 - 2241930

KALUTARA DISTRICT

Raigama Kothalawala Karyasadaka Samithi Nenasala, Raigama Kothalawala Rajamaha Viharaya, Raigama, Bandaragama.

: 077 - 4410089

KANDY DISTRICT

Getambe Nenasala, Rajopawanaramaya, Getambe, Peradeniya.

2 : 081 - 2388113

Sri Natha Dewala Vihara Nenasala, Sri Natha Dewala Viharaya, Kandy.

2 : 081 - 2205221, 071 - 8471479

Nenasala Educational Centre, No. 46, New Town, Teldeniya.

2 : 077 - 2099999, 081 - 2374532

DG-ARTS Nenasala,

Vidya Darshana Pirivena,

Panvila Road, Waththegama Town.

** : 081 - 2470146, 071 - 2949292, 077 - 7857557

Nenasala Computer Educational Centre, Bolape Temple, Bolape, Kapuliyadda.

: 081 - 2054379, 071 - 8339764, 071 - 4395708

KEGALLE DISTRICT

Sunanda Nenasala,

Sri Wijayasundararamaya, Welimanna, Aranayaka.

35 - 5632482, 071 - 8001454, 071 - 3707509, 035 - 2258017

Bulathkohupitiya Pradeshiya Sabhawa, Bulathkohupitiya.

2 : 076 - 7883232, 071 - 8784260

Sri Wisuddharama Maha Viharaya, Wendala, Karawanella, Ruwanwella.

2 : 036 - 2267087, 071 - 8442020, 077 - 2535472

KURUNEGALA DISTRICT

Royal Nenasala,

Chilaw Road, Bowaththa.

: 071 - 6151432, 032 - 2245726

Wayamba Nenasala IT Academy, Sampath Advertising Building, 2nd Floor, Convent

Road, Kurunegala.

2 : 037 - 4937095

Vidyalankara Nenasala, Vidyalankara Pirivena, Dampelessa, Narammala.

2 : 076 - 6564505

Nenasala ICT School,

57/1, Negambo Road, Narammala.

: 071 - 6318410

Giriulla Nenasala IT Academy, No. 22/23, Circle Road, Giriulla.

a : 037 - 4937093, 071 - 6569209

Makandura Nenasala.

Public Library Building, Makandura, Gonawila.

: 037 - 4937098

Nenasala Educational Institute,

Polpithigama.

2 : 071 - 6030132, 071 - 1578799,

037 - 2273444

Udubaddawa Nisala Nenasala,

Udubaddawa.

2 : 071 - 6414854, 037 - 4992344

MATALE DISTRICT

Nenasala Computer Training Centre,

No. 389, Kurunegala Junction, Dambulla.

2 : 071 - 3427046, 066 - 4935150,

066 - 4935151, 070 - 1383467

MATARA DISTRICT

Subodaramaya Nenasala,

Sri Subodaramaya, Kosmodara, Kotapola.

2: 071 - 9886463

Matara Nenasala,

Kitulewele Pirivena,

Hakmana Road, Matara.

2 : 041 - 2230921, 041-2229106, 071 - 7627626

Pasgoda Nenasala,

Pasgoda.

: 077 - 3243054, 077 - 2485252,

041 - 2291023

Weligama Nenasala,

2nd Floor, New Super Market Complex, Weligama.

: 077 - 3543836, 041 - 7901142

Jaya Sumanaramaya Nenasala,

Kotuwegoda,

Matara.

2 : 070 - 3510001, 077 - 2629600,

071 - 8017577

Meththa Nenasala,

Matara.

: 076 - 9198867, 070 - 1979897

MONARAGALA DISTRICT

Hingurukaduwa Nenasala,

Lakaruna Foundation.

Hingurukaduwa, Passara.

: 055 - 2271022, 071 - 8217869

Samadi Nikethana Buddhist Centre Nenasala, Samadi Nikethana Buddhist Centre,

Diyakobala, Bibile.

2 : 055 - 2265005

Wellassa Development Forum Nenasala, No. 15, In front of Bus Stand, Public Market Complex, First Floor, Buttala.

: 055 - 2273399, 071 - 3160130

Mahagama Nenasala,

Mahagama Janapadaya, Sevanagala.

2 : 047 - 2288288, 071 - 9273856

Nenasala Sevanagala,

No. 14, Sevanagala Town.

2 : 071 - 8572019, 077 - 3403053,

047 - 2280060

Nenasala Computer Training School,

Infront of the Bus Depot, Thanamalvila.

2508608 : 072 - 2508608, 071 - 2508608,

 $047 - 2285285, \ 047 - 2285295$

Karavile ICT Center - Kataragama,

No. 36, Sella Road, Maillagama, Kataragama.

2 : 077 - 3801576, 075 - 5862613, 047 - 2236301, 075 - 3020888

NUWARA ELIYA DISTRICT

Norton Nenasala,

34/1, Main Street, Norton Bridge.

: 051 - 3122062, 075 - 4000267

Hatton Nenasala,

Sri Manikka Pillaiar Devasthanaya,

New Building, Dimbulla Road,

Hatton.

2 : 051 - 2224559, 075 - 4000267,

071 - 1455544, 077 - 0566689

Madanwala Nenasala,

Madanwala Rajamaha Viharaya,

Hanguranketha.

2 : 081 - 2369105, 071 - 0404231,

077 - 4598518

Public Library - Maskeliya.

: 055 - 2277146, 071 - 8166888

POLONNARUWA DISTRICT

Nenasala Kalukele,

70, Jayashakthi Karmanthapura, Kalukele,

Polonnaruwa.

2 : 027 - 2056119, 077 - 6789181

PUTTALAM DISTRICT

Nenasala - Norachcholai (Rural Development Society), Ilanthadiya Road, Norachcholai.

: 077 - 5668646, 032 - 2268523

RATNAPURA DISTRICT

Balangoda Nenasala,

18/1, Kalthota Road, Balagahamulla, Balangoda.

2 : 045 - 2289889, 045 - 7201206,

045 - 2286646, 077 - 7775358

Sarvodaya Society Nenasala,

Tanamalvila Road,

Udawalawa.

2 : 047 - 2233483, 076 - 7724370

Embilipitiya Nenasala,

02nd Floor, Amila Building, Pallegama, Embilipitiya.

2 : 047 - 2261510, 077 - 4430256

Nenasala Padalangala,

Velangahawela Junction, Padalangala.

2: 072 - 8350350, 071 - 2856144,

075 - 2680984

Yodagama Nenasala, New Town, Embilipitiya.

2 : 047 - 2261890, 077 - 8172407

Nenasala Pambahinna - Belihuloya,

Hospital Junction,

Pambahinna, Belihuloya.

2 : 045 - 2280379, 075 - 8068340

Nenasala Kalawana Computer and Vocational Training Centre

Weddagala Road, Kalawana.

2 : 045 - 2255786, 045 - 2256786

Nenasala New Lanka Tec,

No. 26, Watapotha Road, Nivithigala.

2 : 045 - 2279978, 071 - 2320642,

070 - 3682099

Pahala Karavita Sanasa Society, Karavita, Uda Karavita.

2 : 045 - 2279526

Nenasala Computer Training Institute, No.155, Good Shed Road, Ratnapura.

2: 071 - 4431426, 077 - 7828887

Nenasala Information & Communication Centre, Old Divisional Secretariat, Bandaranayake Mawatha, Rathnapura

2 : 045 - 2231399, 071 - 7993973

Nenasala Information & Communication Centre Namaldeniya, Parakaduwa

2 : 036 - 2257307, 077 - 2081997

TRINCOMALEE DISTRICT

Kinniya Kuttikarachi Nenasala, No. 255/B, Main Street, Kuttikarachi, Kinniya - 04.

2: 026 - 2236953, 077 - 9692883, 075 - 3442579

Nenasala - Knox Road, Knox Road - Mutur - 06.

2: 077 - 2004744, 076 - 8596414

Mutur East Nenasala, MEA College, Batticaloa Road, 3CD Junction, Mutur - 05.

2: 077 - 9440923, 075 - 6061223

SECTION 6

Admission of students under special provisions

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SECTION 6

Admission of students under special provisions

In admitting students to universities, it is a common practice in many countries to reserve a few places for special categories of students such as those who have excelled in sports, arts and culture, blind and differently abled, personnel of armed forces, teachers and foreign students.

Only a very few number is admitted on the special grounds specified above.

The special categories of candidates who qualify for special admission to universities in Sri Lanka are described below.

6.1 Blind and Differently Abled Candidates

The UGC may, at the request of the universities concerned, decide to admit a limited number of blind students [who sat the G.C.E (Advanced Level) Examination, 2020 using the Braille system] to the course of study in Arts and differently abled students (who are medically certified as disabled) to courses of study in Arts, Commerce, Biological Science and Physical Science.

It is important to note that, only candidates who satisfy the minimum requirements for university admission (set out in Section 1.2 of this Handbook) and the appropriate subject pre-requisites (set out in Section 2.2 of this Handbook) for the relevant course of study will be considered under this special provision.

Applicants are required to submit medical certificates acceptable to the UGC in proof of their physical disability in any occasion as requested by UGC. For the purpose of this section, physical disability shall mean a permanent physical impairment which has affected normal life.

Applications for admission under the category of blind and differently abled candidates specified above should be made in the prescribed form appearing at the Annex-III of this Handbook.

The duly perfected application forms of the differently abled candidates attached with the certified copies of medical reports should be sent along with the applications for university admission to reach the Senior Assistant Secretary / University Admissions, University Grants Commission, No. 20, Ward Place, Colombo 07 on or before the closing date for applications as specified in the press notice.

Incomplete applications and applications received after the due date will be rejected. No press notices will be published calling for applications under this provision separately.

6.2 Students who have Excelled in Extra Curricular Activities

Up to 0.5% of the places from the proposed intake in each course of study other than courses offered by the University of the Visual and Performing Arts have been reserved for candidates who have obtained $1^{\rm st}$, $2^{\rm nd}$ or $3^{\rm rd}$ places at national level and / or achievements at international levels in such fields as sports, cultural activities (e.g. dancing, painting, music and literature), scouting and cadetting, social work and other extra curricular activities between 01.10.2017 to 30.09.2020 but have failed to gain admission under the normal intake because of the shortfall of a few Z - scores.

In the case of the University of the Visual and Performing Arts up to 4% of the places from the proposed intake in each course of study have been reserved for the admission of students under this category.

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In order to be eligible for admission under this provision, candidates should have satisfied the minimum requirements specified in Section 1.2 and subject pre-requisites for admission to a particular course of study specified in Section 2.2 of this Handbook.

Candidates who are within a Z – score of 0.2000 of the cut-off-point applicable to the admission district of the candidate in the relevant course of study will only be considered for admission and should be summoned for an interview.

Candidates who are eligible under this scheme are required to produce documentary evidence with regard to their achievements at national / international level when they are summoned for an interview at the UGC Secretariat.

Marks will be awarded for their achievements at the interview in accordance with a marking scheme approved by the UGC. Final selection will be made in order of the marks that applicants obtain at this evaluation, depending on the places available under this special provision.

For selection of candidates, marks scored at this evaluation will not be added to the Z-score marks obtained by applicants at the G.C.E (Advanced Level) Examination.

Applications for admission under the category of students who have excelled in extra curricular activities specified above should be made in the prescribed form appearing at the Annex-II of this Handbook, by indicating the courses of study to which you wish to be considered for admission according to your order of preference. Please refer Annex (a) for the mapping table of courses of study. Applications which do not indicate the course codes given in Annex (a) will be rejected without any notice.

The duly perfected application form given in Annex - II with the signature and the official frank of the principal of your school and the certified copies of the certificates relevant to your achievements during the period from 01.10.2017 to 30.09.2020, should be sent along with the printed application for university admission to reach the Senior Assistant Secretary / University Admissions, University Grants Commission, No. 20, Ward Place, Colombo 07 on or before the closing date for applications as specified in the press notice.

If the student is unable to attend the interview for the above provision, the parent or guardian of that student could attend the interview on behalf of the student in the relevant day with a letter from the student, due to a reason acceptable by the University Grants Commission. However, permission to the same should be obtained from the University Grants Commission in advance.

Incomplete applications and applications received after the due date will be rejected.

No press notices will be published calling for applications under this provision separately.

6.3 Candidates with Exceptional Abilities / Skills in Sports

A small number of places over and above the proposed intake for the course of study in Sports Science & Management conducted by the Sabaragamuwa University of Sri Lanka, University of Sri Jayewardenepura and University of Kelaniya and for the course of study in Physical Education conducted by the Sabaragamuwa University of Sri Lanka and University of Jaffna will be allocated to the candidates who have excelled in Sports.

The requirements to be fulfilled for this special admission are as follows.

• Winning Medals or participation in Olympic Games.

- Winning at least Gold, Silver or Bronze Medals in Commonwealth Games, Asian Games or SAARC Games.
- Member of a national team representing Sri Lanka at Commonwealth Games, Asian Games, SAARC Games or in a recognized World Cup in a sport such as Cricket, Football, Rugby, Volleyball, Netball or any other sport as decided by the University Grants Commission.

The candidates selected for admission under this special category should follow a suitable foundation course organized by the Open University of Sri Lanka before commencing of the academic programme.

A press notice will be published calling for applications under this special provision separately.

6.4 Enlisted Personnel of Armed Forces, Police Service & Special Task Force

Up to 0.5% of the places from the proposed intake in Medicine, Dental Surgery and Engineering is reserved for the personnel enlisted in the Armed Forces, Police Service and the Special Task Force serving in operational areas.

Candidates who wish to apply under this provision should have satisfied the minimum requirements for admission specified in the Section 1.2 and subject pre-requisites for admission to the above mentioned courses of study specified in Section 2.2 of this Handbook and should have got enlisted at the time of sending the application to the Secretary of the Ministry of Defence, through the Commander of the Service concerned. Out of the applications forwarded by the Secretary of the Ministry of Defence, the eligible candidates will be selected based on the average Z-Score obtained by the candidates at the G.C.E. (Advanced Level) Examination. Candidates should not apply directly to the UGC for this intake and applications are only accepted by the Secretary of the Ministry of Defence.

6.5 Sri Lankans who have Studied Abroad and Foreign Students

(i) Up to 0.5% of the places from the proposed intake in each course of study have been allocated to foreign students and Sri Lankan students who have obtained qualifications abroad. Accordingly, candidates with results at a foreign examination held outside Sri Lanka deemed equivalent to G.C.E. (Advanced Level) Examination of Sri Lanka are eligible to apply for admission to universities in Sri Lanka.

Selections are based on the following order of priority:

- (a) Children of Sri Lankan diplomatic personnel who are/have been stationed in other countries provided they have received education abroad for at least three academic years in the six-year period immediately preceding the qualifying examination.
- (b) Children of foreign diplomatic personnel working in Sri Lanka.
- (c) Students from SAARC countries.
- (d) Sri Lankan students not covered under (a) above provided that they have obtained qualifications for university admission after studying abroad for not less than three academic years immediately preceding the qualifying examination.
- (e) Other foreign students not covered under (b) or (c) above.

The parents of the Sri Lankan candidates of categories (a) & (d) above should also have worked in the same country during the three academic year period considered for admission under this provision.

All selected candidates will be admitted on fee levying basis except for the candidates under category (a) above.

(ii) In addition, up to 4.5% of the places over and above the proposed intake in each course of study will be allocated on fee levying basis to foreign students and Sri Lankan students who have obtained qualifications abroad.

The parents of the Sri Lankan candidates considered under this 4.5% provision should also have worked in the same country during the three academic year period considered for admission under this provision.

All prospective candidates should download the relevant applications from the official website of the UGC (www.ugc.ac.lk).

6.6 Admission of Teachers

The University Grants Commission may admit a limited number of teachers to courses of study in Arts, Biological Science, Physical Science and Applied Sciences each year belonging to the following categories:

- (a) Teachers who have passed the General Arts Qualifying (External) Examination in or after 2016 having offered English as one of the subjects for a course of study in Arts.
- (b) Teachers who have passed the First Examination in Bachelor of Science (External) Degree Programme in or after 2016 for courses of study in Biological Science, Physical Science or Applied Sciences.

In order to be eligible for admission, a teacher belonging to either of the above categories should:

- (1) Have completed at least 5 years of service as a teacher from the date of the first appointment.
- (2) Not be enrolled as a student in any Teacher Training College / College of Education at the time of selection and
- (3) In the case of Biological Science or Physical Science or Applied Sciences a candidate should have obtained passes in the relevant subjects at the G.C.E (Advanced Level) Examination or the First Examination in Bachelor of Science (External) Degree Programme as a pre-requisite to be selected for a course of study available in a University.

The Secretary of the Ministry of Education through a Government Gazette Notification will entertain applications for admission of teachers under this special provision. Selections will be made by the UGC based on the performance (Aggregate and / or marks obtained for the relevant subjects) of candidates at the General Arts Qualifying (External) Examination or the First Examination in Bachelor of Science (External) Degree Programme & based on the performance at the interview held by the UGC. Candidates should not send applications direct to the UGC.

Teachers selected for admission under this special provision should be prepared to follow the courses of study which are offered to them.

All selected candidates will be admitted to the first year of study.

6.7 Additional Intake

For some subjects in the course of study in Arts, an adequate number of students may not be selected on the basis of the admissions policy specified in Section 1.1 above. As a result, some Faculties and Departments could be in a position to admit a larger number than the number selected under the normal admission criteria.

In such circumstances, the UGC may, at the request of the Universities concerned, decide to admit a limited number of additional students for the selected subject areas. This is 'an additional intake' aimed at making optimal use of the human and physical resources available at Universities, as well as meeting skilled manpower needs of the society.

Since candidates are selected out of those who have already applied for the normal intake, no separate application need to be made for selection under the Additional Intake.

Students under this provision will be selected based on the All Island Merit. However, for Language subjects, Religion and Civilization subjects and Aesthetic Studies subjects, candidate should have necessarily obtained at least a "C" Grade for the subject (in the case of English Language minimum requirement is a "S" Grade) for which he/she would be considered.

Successful candidates should study this subject area throughout the duration of his/her university education. If the candidate intends to obtain a specialized degree he/she should select the same subject to which he/she was selected under this special provision.

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SECTION 7

AN INTRODUCTION TO STATE UNIVERSITIES AND HIGHER EDUCATIONAL INSTITUTES FUNCTIONING UNDER THE UNIVERSITY GRANTS COMMISSION AND THE COURSES OF STUDY CONDUCTED BY THEM

This section helps you to understand the facilities available in different State Universities and Higher Educational Institutes (HEIs). It will also give a detailed account of the study courses available in all these institutions.

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SECTION 7

AN INTRODUCTION TO STATE UNIVERSITIES AND HIGHER EDUCATIONAL INSTITUTES FUNCTIONING UNDER THE UNIVERSITY GRANTS COMMISSION AND THE COURSES OF STUDY CONDUCTED BY THEM

Abbreviations

A/Maths **Applied Mathematics** O.R. & I.T. Operations Research and Basic Elec. **Basic Electronics** Information Technology Phy. Science **Physical Science** Bio. Science **Biological Science** P/Maths **Pure Mathematics** Comp.Sc Computer Science Indus.Man Industrial Management Stat. Statistics Maths Mathematics Stat. & Comp. Sc. Statistics & Computer Science

Vet.Science - Veterinary Science Mgt. Sc. - Management Science

F.D.&.P.D - Fashion Design & Product Development

M/I: Medium of Instruction

S - Sinhala T - Tamil E - English A - Arabic

	University of Colombo	
Course of Study	Subject Combination (Where prescribed)	M/I
Arts	-	S/T/E
Management +	-	E
Law	-	S/T/E
Medicine	-	E
Physiotherapy	-	E
Industrial Statistics & Mathematical Finance	·e* -	E
Biochemistry & Molecular Biology*	Chemistry, Plant Science, Zoology	E
Biological Science *	Chemistry, Plant Science, Zoology	E
Physical Science *	A/Maths, Physics, Chemistry with Computer Science	E
Physical Science *	A/Maths, P/Maths, Chemistry with Computer Science	E
Physical Science *	A/Maths, Statistics, Chemistry with Computer Science	E
Physical Science *	A/Maths, Statistics, Physics with Computer Science	E
Physical Science *	A/Maths, P/Maths, Statistics with Computer Science	E
Physical Science *	A/Maths, P/Maths, Physics with Computer Science	E
Nursing	-	E
Engineering Technology (ET)	-	E
Biosystems Technology (BST)	-	Е
Information Communication Technology	-	E

+ Faculty of Management & Finance

Overview

In response to the changes in the higher education sector globally and nationally, the Faculty has introduced a new curriculum to its Bachelor of Business Administration Degree programme in year 2009. The overarching goal of this curriculum is to bridge the gap between academic oriented higher education and requirements of the industry to produce university graduates competent in both academic and practical knowledge. In reforming the curriculum, the following objectives were specified.

- · To introduce a single faculty wide Degree Programme with different areas of specialization;
- To transform the character of the degree offering departments into academically specialized service departments;
- To introduce a course unit system;
- · To offer elective courses in view of enhancing the breadth and flexibility in learning and;
- · To expose students to hands-on practices of the industry.

BBA Degree Programme (BBA)

BBA is a honours, four-year full-time programme. The Faculty also offers BBA Degree in specialized streams such as Accounting, Business Economics, Finance, Hospitality and Leisure Management, Human Resource Management, Marketing and International Business. The curriculum of the Degree Programme is divided into two levels, namely

BBA Level-1 and BBA Level - II. Each level is divided further into four (04) semesters respectively and the entire Degree Programme consists of eight (08) semesters. The Level-1 of the Program (semesters I, II, III and IV) is common to all students of the Faculty irrespective of their prospective area of specialization in Level - II (semesters V, VI, VII and VIII)

Accordingly, the students of the Faculty can read for the following Degree Programmes :

Bachelor of Business Administration Honours

Bachelor of Business Administration Honours in Accounting

Bachelor of Business Administration Honours in Business Economics

Bachelor of Business Administration Honours in Finance

Bachelor of Business Administration Honours in Hospitality and Leisure Management

Bachelor of Business Administration Honours in Human Resource Management

Bachelor of Business Administration Honours in International Business

Bachelor of Business Administration Honours in Marketing

A brief description of each Degree Programme is as follows;

Bachelor of Business Administration Honours

This Degree Programme has been designed to provide students with the necessary knowledge, skills and training on different aspects of management and organizations. While providing a sufficient theoretical understanding in the field of management and organization studies, it aims to enable students to analyze contemporary issues in management and organizational activities.

Bachelor of Business Administration Honours in Accounting

Those who are interested in and eligible for reading for BBA Honours in Accounting will be trained to analyze business and organizational activities from an accounting perspective, report business/economic affairs to necessary stakeholders, and design, implement and operate management control systems in organizations.

Bachelor of Business Administration Honours in Business Economics

The student specializing in Business Economics will be trained to analyze business phenomena from an economic perspective. Unlike in a traditional degree programme in economics, these students will have the opportunity to study all core management courses. The exposure to various modules in economics will enhance their economic understanding and skills needed to analyze business and managerial situations.

Bachelor of Business Administration Honours in Finance

Those who are interested in and eligible for reading for a BBA Honours in finance will be trained to analyze business and organizational activities from a financial perspective. The Degree Programme will also provide students with an understanding of the wide-ranging implications and opportunities arising from ongoing processes of financial and overall management integration.

Bachelor of Business Administration Honours in Hospitality and Leisure Management

Hospitality and Leisure Management is very prospective area in the world. The economy of Sri Lanka is expecting a significant contribution from this sector. New projects have been commenced for developing hotels as well as tourism and leisure management, Therefore, there is a wider window of opportunity for new employments in the area. This degree programme focuses on developing academically qualified professional managers for driving the industry in view of its potential for employment creation, foreign exchange earnings and promoting inclusive growth.

Bachelor of Business Administration Honours in Human Resource Management

This programme intends to provide participants with the opportunity to understand human resourses management as an integral part of overall business of an organization. Further, it would create infrastructure for the participants to acquire the competency to relate HRM with other functional areas of management.

Bachelor of Business Administration Honours in International Business

This Degree Programme provides students with the opportunity to specialize in international business related studies with the purpose of understanding global perspectives of marketing, accounting, finance, HRM, economics and law, giving them the edge in an environment where international business practices are being widely carried out. Furthermore, the students can specialize in international business operations keeping their identity as management graduates intact.

Bachelor of Business Administration Honours in Marketing

This program has been designed to provide students with necessary knowledge, skills, attitudes and training to identify marketing opportunities and to capitalize on them for the betterment of organizations, customers, and society as a whole by integrating and leading all relevant parties within and outside the organization.

Faculty of Medicine

The Faculty of Medicine, University of Colombo offers the Bachelor of Medicine/Bachelor of Surgery (MBBS) and the Bachelor of Science (BSc) in Physiotherapy in the English medium. Apart from the bachelor's degrees, the faculty conducts Diploma, Masters and PhD programmes. The faculty has nineteen departments and the teaching staff consists of over 160 permanent members. In addition to the departments, the faculty also has several units related to student teaching, including the Virtual and Distance Learning Centre, the Skills Laboratory/Simulation Centre, the Audio-Visual Unit, IT Unit and the Language Unit. The faculty's main teaching hospital is the Colombo Group of Hospitals that includes the National Hospital of Sri Lanka, De Soysa Maternity Hospital, Castle Street Hospital for Women and the Lady Ridgeway Children's Hospital. Postgraduate training is provided by the departments and the university teaching units in the Colombo group of hospitals. Several special units have forged ahead in research and these include the Human Genetics Unit, the Diabetic Research Unit, the Parasitic Diseases Research Unit, the Health Systems Research Unit, the Tropical Medicine Research Unit, the Snake Venom Unit, the Animal House, the Rural Health Research Centre, and the Health Development and Research Unit. The faculty hosts two World Health Organization Collaborating Centres, in Occupational Health and Medical Education.

Bachelor of Medicine and Bachelor of Surgery

The degree is offered as a full time study program and the duration of study is 5 years. The curriculum is organized in to five streams, namely, Basic Sciences stream, Applied Sciences Stream, Community Stream, Humanities, Society and Professionalism Stream and Clinical Sciences Stream. Until 1995 the MBBS course was on traditional lines, punctuated with the 2nd MBBS and 3rd MBBS examinations and terminated with the final MBBS examination. Clinical teaching was mostly in the tertiary setting of the Colombo group of hospitals. Even within this traditional course, changes were made over the years. In keeping pace with the ever widening horizons of medical knowledge and possibilities, the faculty spearheaded changes in medical curricula in Sri Lanka. In 1995 the MBBS curriculum was changed after six years of planning. The main objectives of the revised curriculum are to reduce content and quantum of teaching by didactic lectures and instead to make learning more student-centered and integrated. Teaching methods such as Problem-based Learning, small group discussions, debates, inter-disciplinary activities, field attachments and family attachments have been introduced. Training in clinical skills is refined using a dedicated Clinical Skills Laboratory. The student is encouraged by these methods to be a self-learner. Body system-based learning, emphasis on Humanities and Professionalism and the Community are other important features of the curriculum in the faculty.

Bachelor of Science Honours in Physiotherapy

Bachelor of Science Honours in Physiotherapy is a 4-year professional entry level education programme offered by the Department of Allied Health Sciences which aims to develop competent physiotherapist with knowledge, skills and attitude to provide high standards of physiotherapy care and rehabilitation for patients with disabilities to enhance quality of life and movement potential. The course equips the graduates to work in health spares of promotion, prevention, maintenance, treatment/intervention and rehabilitation thus ensuring physical and social wellbeing of needy individuals.

The degree programme is developed on an outcome-based approach and the content arranged in streams with vertical and horizontal integration. The programme incorporates student centered multidisciplinary teaching with early introduction to clinical learning. There is a special emphasis on professionalism, ethics, communication skills and research. The curriculum is periodically changed and revised, with changing knowledge and needs.

Faculty of Science

The Faculty of Science has a credit based modular course unit system. Students follow a suitable combination of compulsory, elective and enhancement courses in pursuing their career goals. The faculty offers several types of B.Sc. degrees programmes in all four streams, i.e. Biological Science, Physical Science, Industrial Statistics & Mathematical Finance and Biochemistry & Molecular Biology.

- Three year General Degree leading to B.Sc. (default)
- Four year Degree leading to B.Sc. Honours ("Area of Specialization") (Selection based on results of first two years)

All students entering the Faculty of Science will also have the opportunity to take courses in Computer Science designed to enhance their knowledge of science. These courses are offered by the University of Colombo School of Computing (UCSC). Selection for the subject combinations for the Physical Sciences will be based on admission criteria currently used by the University Grants Commission. Only one combination is available in the Biological Science, as well as to students in Biochemistry & Molecular Biology, as Biochemistry is no longer offered as a separate discipline in the first two years.

All students entering the Faculty are required to follow the compulsory courses in their selected subject combinations during the first two years. In addition, elective courses may be selected from these subjects. During the third year, an appropriate range of courses will be made available to students enrolled in the 3-year Degree programme, including industrial internships.

Students who excel in the first two years will be given the opportunity to apply for one of many honours degrees offered by the Faculty in basic, inter-disciplinary, applied and industry-oriented fields. All the honours degrees have a research component. Additionally Industrial oriented degrees, have industrial training component.

Shown below is a list of Honours degrees available to students in each stream:

Physical Science: Chemistry, Computational Chemistry, Physics, Computational Physics, Engineering Physics, Mathematics, Finance Business & Computational Mathematics, Statistics, Mathematics & Statistics with Computer Science, Statistics with Computer Science, Nuclear Medical Science, Information Technology and Management, Electronics and Information Technology, Applied Statistics, Finance and Insurance, Science & Management, Nuclear Technology

Biological Science: Chemistry, Computational Chemistry, Biochemistry & Molecular Biology, Pharmacy, Environmental Science, Zoology, Immunology & Integrative Molecular Biology, Plant Science, Bioinformatics, Plant Biotechnology, Nuclear Medical Science, Information Technology and Management, Business and Environment, Science & Management, Horticulture & Sustainable Landscaping, Nuclear Technology

[Note that the degrees in Computational Chemistry, Computational Physics, Bioinformatics, Mathematics & Statistics with Computer Science and Statistics with Computer Science are offered jointly with the UCSC, while the degree in Pharmacy is offered jointly with the Department of Pharmacology, Faculty of Medicine]

Industrial Statistics & Mathematical Finance: Industrial Statistics, Mathematical Finance, Information Technology and Management, Applied Statistics, Finance and Insurance

Biochemistry & Molecular Biology: Biochemistry & Molecular Biology, Chemistry (limited numbers), Information Technology and Management, Molecular Biology & Biotechnology. In addition, subject to availability of space, these students may be permitted to enroll in any honours degree available to students in the Biological Science stream.

Faculty of Nursing

The Faculty of Nursing offers a Bachelor of Science degree in Nursing. The objective of this program is to produce graduate nurses who will be able to utilize a comprehensive range of knowledge, skills and attitudes in caring for patients across the life span of all ages and to prevent disease, promote and restore health and assist in rehabilitation. The degree will operate on a credit based system, comprising of a total of 127 credit hours over a period of four years. The medium of instructions shall be English. The curriculum of the Nursing programme has been developed to be on par with programs at similar level available internationally. The syllabi have been developed to reflect the latest technologies while ensuring that the students are given a solid foundation on principles of basic sciences and social sciences followed by professional and core nursing courses required to embark on a career in nursing. The course is designed to produce highly skilled nursing professionals to enhance the quality of nursing care, foster nursing education and promote health and research. The curriculum has a high emphasis on the practical component through which students are expected to acquire competencies in the applications of their knowledge in real life situations. The programme also includes concepts of nursing research and evidence based practice with special emphasis on developing critical thinking and problem solving skills. Practice - based learning will take place in several hospitals in and around Colombo and in community settings.

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Faculty of Technology

The Faculty of Technology offers Honours Degrees in Bachelor of Technology, each of four year duration worth of 120 credits, in three areas using a credit based modular course unit system. Students are selected for three degree programs for which the admission is decided by their eligibility requirements specified by the University Grants Commission. These three degree programs are;

- (1) Bachelor of Engineering Technology Honours in **Instrumentation and Automation**
- (2) Bachelor of Biosystems Technology Honours in **Environmental Technology**
- (3) Bachelor of Biosystems Technology Honours in **Agriculture**

The curricula of the three degree programs have been designed for the students to obtain a sound subject specific knowledge and a set of skills that enable them to innovate and use technology in their fields of work and to become competent individuals in their career paths. The three degree programs are of multi-disciplinary nature that enables the students to be converted into technology professionals. The curricula have been developed in order for the students to become complete graduates who not only are the masters of technology but also are conscious of important issues related to the environment, economy and well-being of the people.

Each degree program consists of:

- General core subjects comprising of Basic Sciences, Mathematics, Basic Technology, Humanities and Social Science, Management & Accountancy and Health and;
- Technology core subjects imparting to the student the knowledge and skills in the technology program concerned.

In addition, a student will

- undergo training in an industry for a specified period of time and submit a report or
- carry out a research project relevant to the degree program and submit a comprehensive report.

All students entering the Faculty are exposed to the training in laboratories and workshops in computing, electronics and mechanical engineering to provide hands-on experience to enhance their technological skills.

Faculty of Arts

The Undergraduate Programmes

The Faculty offers a broad-based undergraduate education to its students. The following degree programmes are offered by the Faculty;

- 1. Bachelor of Arts (General) Degree (Study Streams three year programmes): Applied Demography; Banking and Finance; Business and Managerial Economics; English Studies: Theory and Practice; Geography and Environmental Management; Culture and Heritage; Conflict Resolution and Peace; Democracy and Governance; Sinhala Studies; Applied Sociological Studies; Urban and Community Studies; Buddhist Studies; Studies in English as a Second Language; Communication and Creative Arts; Applied Islamic Studies; ICT for Development; Sport Studies.
- 2. Bachelor of Arts (Honours) Degree (four year programmes): Buddhist Studies; Demography; Economics; English; Geography; History; International Relations; Political Science and Public Policy; Sinhala; Sociology.

The degree programs are conducted in a semester-based system of teaching and continuous assessment of students. Each course is taught and examined within a semester consisting 15 weeks of academic work with 150 hours per course.

The Bachelor of Arts (General) Degree programme is of three years (six semesters of academic studies) duration while the Bachelor of Arts (Honours) Degree programmes are of four years (eight semesters of academic studies).

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University of Peradeniya		
Course of Study	Subject Combination (Where prescribed)	M/I
Arts	<u>-</u>	S/T/E
Law	-	E
Management	-	S/T/E
Medicine	-	E
Dental Surgery	-	E
Veterinary Science	-	E
Agricultural Technology & Mgt.+	-	Е
Food Science & Technology ¶	-	E
Engineering #	-	E
Biological Science *	-	E
Animal Science & Fisheries	-	E
Physical Science *	-	E
Statistics & Operations Research	-	Е
Nursing	-	E
Pharmacy	-	E
Medical Laboratory Sciences	-	E
Radiography	-	Е
Physiotherapy	-	E
Geographical Information Science	-	E
Social Work	-	Е

Faculty of Agriculture

Faculty of Agriculture in University of Peradeniya is the first Agriculture Faculty established in 1948 that offers a wealth of academic inheritance accrued over a period of seventy years. Experience and the calibre of academic staff of the faculty is unparalleled. The faculty has 137 permanent academic staff members; nearly about 75% of them hold PhD degrees obtained from the best overseas universities. Approximately, 50% of our academic members are Professors which is a unique situation. The faculty offers its undergraduate programs through eight Departments of Study. The faculty has well established spacious and convenient modern class rooms with other facilities and state-of-the art laboratories to support a student-centred learning environment. The faculty has also built infrastructure for research and practical training carried out using a problem-based learning approach at the sub-campus at Mahailluppallama (MI), Livestock Field Station, Mawela and Crop Experimental Station, Dodangolla. To support the academic programmes as well as the outreach activities, the Faculty has also established the Agribusiness Centre (AbC), Agriculture Biotechnology Centre (AgBC) and Agriculture Education Unit (AEU). Being the pioneer in University education in Agriculture and allied sciences, the faculty is unique in:

- Offering blended-education to students with knowledge and skills on theory and practice of agriculture and allied sciences, social and economic understanding and career guidance and leadership-building.
- Establishing a healthy staff-student relationship, teacher and course evaluation process by students and student-centered self-learning process with an outcome-based approach.
- Performing activities that help the students to be more integrated, versatile, with positive and critical thinking, group-workers and practical-oriented with effective interpersonal communication skills and socially concerns.
- Offering student exchange programmes in collaboration with world recognized leading universities.
- Providing opportunities to link with international students through well-articulated study abroad programmes offered to world leading universities.
- Providing over 100 students with financial supports and scholarships in each year, on the basis of merit and need.
- Producing graduates who are readily employed with an impressive array of greater professional careers in research
 in agriculture and related fields, higher education, administration and management in public, private and nongovernmental sectors, both within Sri Lanka and overseas.
- Producing sustainable leaders who act as agents of change in the society.
- Upon graduation, our students receive numerous opportunities in the forms of scholarships/assistantships for furthering their higher education up to the PhD level in a wide array of disciplines at highly reputed universities in the US, UK, Canada, Australia, Japan, New Zealand and countries in European Union etc.
- Based on the programme review conducted by the Quality Assurance Council of the University Grants Commission, the Faculty received "A" grades for all its B.Sc. degree programmes.

For more details, please visit http://agri.pdn.ac.lk

Throughout the history, the faculty has ensured that its curriculum evolves regularly to introduce new frontier developments in agriculture higher education. The medium of instructions of the faculty is English. The English Language Teaching Unit of the faculty offers language training for students through the study programmes. Currently, the Faculty of Agriculture offers three undergraduate degree programs of 4 - year duration:

- (a) Bachelor of Science in Agricultural Technology and Management
- (b) Bachelor of Science in Food Science and Technology
- (c) Bachelor of Science in Animal Science and Fisheries

(a) Bachelor of Science in Agricultural Technology and Management

B.Sc. Agricultural Technology and Management degree is the mainstream degree offered by the faculty. The degree is a unique, eight-semester academic package of a minimum of 126 credits. It has been carefully designed to meet the challenges of tomorrow, whilst maintaining the highest standard of academic merit to impart pertinent knowledge and skills in five broad thematic areas, namely (i) crop and animal production, (ii) agro-product processing technologies, (iii) sustainable management of natural resources, (iv) socio-economic development and business management and (v) professional development required to become well rounded graduates. As we believe that being trilingual will open up world of employment opportunities for the graduates, we have also taken initiatives to provide Tamil Language learning opportunities for Sinhalese students and Sinhala Language learning opportunities for Tamil Students in partnership with National Institute of Language Education and Training.

The curriculum of the degree offers a judicious balance of practical (laboratory and field) and theoretical components to enable the undergraduate to discover both the world of science and technology and the world of management. The curriculum of the degree comprises of two main components namely (a) core programme and (b) advanced programme. In the "core programme" students are exposed to subjects offered by all the eight academic departments giving a firm footing as a multi-skilled and a versatile individual. During the "advanced programme" the students can choose a discipline of his/her own liking from among 12 specialization modules offered by the 8 departments. The final semester (4200), is totally devoted to a research project in which students undertake a comprehensive study related to agriculture or allied field. This, of course, is a rare opportunity to rediscover oneself with various other subject areas which one had to opt out when choosing the biology subject stream for his/her GCE (A/L) Examination. This diversity of higher educational opportunities made available through the degree programme have enabled the faculty to turn out top-caliber professionals in a wide array of fields as attested by the key positions held by the alumni, both locally and internationally. Thus, the future of graduates with B.Sc. Agricultural Technology and Management degree is bright and promising. Based on the programme review, this degree received "A" grade with highest marks for any degree programmes in Sri Lanka.

(b) Bachelor of Science in Food Science & Technology

The Bachelor of Science in Food Science & Technology is an eight-semester degree program offered in English medium to impart pertinent knowledge and skills on handling and processing of agro food produce, analyzing physico-chemical and sensory properties, ensuring quality and safety of food, enquiring biochemical and functional aspects of food, attending to human nutrition and wellbeing and building up of professional attitudes and confidence for producing talented graduates. These knowledge, skills and attitude are gradually provided through a unique set of theory and practical courses comprising minimum of 126 credit units, by a qualified academic and support staff. Practical courses are delivered using student-centered teaching and learning strategies to ensure self-confidence and hands on experience in well-equipped laboratories and through food industry exposure. In the final semester, each student undertakes a research project and composes a dissertation under the supervision of academic staff. Upon successful completion of the degree, graduates are capable of making significant contributions to the local and international food sectors and allied disciplines with confidence.

(c) Bachelor of Science in Animal Science and Fisheries

The courses offered for the B.Sc. Animal Science and Fisheries degree program spread through eight semesters with 128 credits. The program consists of a blend of subject areas on agricultural technology, product processing, economic and extension in addition to the main subject areas, namely, animal production and management and fisheries and aquaculture. The courses offered during the first 2 semesters of the degree program are compulsory for all the students. Compulsory courses with certain optional courses are offered during the rest of the six semesters with ample opportunities of self-learning process. The final semester (4200), is totally devoted to a research project in which students undertake a comprehensive study related to livestock, poultry, fisheries and

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allied disciplines. Students are also given the opportunity to interact with the industry through in-plant training programs organized in between semesters at least on two occasions in order to provide the experience in real working environment. After successful completion of the degree program, a graduate will have necessary knowledge, skills and attitudes to pursue a career as an academic, researcher, manager, planner, implementer and entrepreneur in the fields of animal science, fisheries and allied disciplines.

Faculty of Allied Health Sciences

It currently offers five undergraduate Bachelors programmes.

(a) Bachelor of Science in Medical Laboratory Sciences

The university offers a 120 credit curriculum leading to the Bachelor of Science in Medical Laboratory Sciences which is a pre-registration degree course. The MLS degree programme provides a sound scientific foundation for medical laboratory technologies enabling the student to develop competencies necessary for the provision of modern laboratory service for the public. The programme is designed further to encourage the students to acquire knowledge in the biomedical fields of relevance by which students will be able to interpret results, understand sources of errors and solve problems.

(b) Bachelor of Science in Nursing

The university offers a 120 credit curriculum leading to the Bachelor of Science in Nursing which is a preregistration degree course designed to produce nurse practitioners capable of providing safe and effective nursing care of a high standard in a variety of settings such as Generalist nursing, Midwifery nursing, Children's nursing and Community Health Nursing. The curriculum provides a sound scientific and humanistic foundation for nursing practice, enabling the students develop competencies necessary for the delivery of nursing care related to prevention, maintenance, cure, rehabilitation and promotion of health. It also addresses the acute and chronic health problems of clients throughout their life span, including care of the child-bearing woman. Furthermore, they would acquire confidence in self-direction for the development of nursing as an independent profession and its evolving contributions to other disciplines of health care. The program will also introduce concepts of nursing research and evidence-based practice at an early stage. Emphasis will be placed on developing critical and reflective thinking, problem solving and social skills in the undergraduates and also skills to address professional, moral and ethical issues. Practice-based learning takes place in a variety of hospital and community settings. The aim of the course is to enable the student, through a mix of theoretical and practice-based modules, to become compassionate, caring, competent and critically aware nurse practitioners.

(c) Bachelor of Science in Physiotherapy

The university offers a 120 credit curriculum leading to the Bachelor of Science in Physiotherapy which is a preregistration degree course. The course is designed to produce physiotherapists capable of providing high standards of physiotherapy and rehabilitation in multiple settings, Sri Lanka or abroad. The course equips the students with current concepts and practice in rapidly advancing branches of allied health sciences. These graduates will be able to assess, plan and implement physiotherapy and rehabilitation care of the needy and evaluate outcome. The course will assure safe clinical practice of these graduates and they will be able to acquire further post graduate training in the field of physiotherapy.

(d) Bachelor of Pharmacy

The university offers a 120 credit curriculum leading to the Bachelor of Pharmacy which is a pre-registration degree course. Pharmacy is the branch of the health science which extends its horizon from raw materials to manufacture of pharmaceuticals to monitoring the reactions by the patients after using the formulation of the same. This includes the following areas in relation to pharmacy: manufacture, quality assurance, research and development, regulatory affairs, hospital and clinical pharmacy, law enforcement and legal proceedings, academia, distribution, marketing, promotion, procurement, storage, community service, providing information and monitoring. This curriculum provides a scientific and service oriented foundation for pharmacy practice, enabling the graduates to develop competencies necessary to independently practice as professionally qualified pharmacists. Furthermore they shall acquire confidence in self direction for the development of pharmacy as an independent profession and its evolving contribution to other disciplines of health care. The programme is designed to further encourage the graduates to acquire knowledge and insights through self-directed learning and motivate innovative approaches. The programme also aims to produce graduates who have highly developed analytical skills and leadership potential alongside sound clinical competence. Emphasis will also be placed on developing critical and reflective thinking, problem solving and social skills on the undergraduates and also skills to address professional, moral and ethical issues.

(e) Bachelor of Science in Radiography/Radiotherapy

The university offers a 120 credit curriculum leading to the Bachelor of Science in Radiography which is a preregistration degree course. Radiographers work in clinical environments using radiation based imaging and therapeutic modalities. This demanding, technical and scientific discipline requires good personal qualities and in return offers a flexible, professional career with a very high level of job satisfaction. Radiography is a career suited to people with an interest in the application of science and technology in a clinical environment.

Faculty of Arts

The Undergraduate Programme

The Faculty offers a broad-based undergraduate education to its students. The following degree programmes are offered by the Faculty:

- 1. Bachelor of Arts (General) Degree
- 2. Bachelor of Arts (Honours) Degree
- 3. Bachelor of Law

The degree programs are conducted in a semester-based system of teaching and continuous assessment of students. Each course is taught and examined within a semester consisting of 15 weeks of academic work with 45 contact hours per course.

The Bachelor of Arts (General) Degree programme is of three years (six semesters of academic studies) duration while the Bachelor of Arts (Honours) degree and Bachelor of Social Work Honours degree programmes are of four year duration (eight semesters of academic studies).

Bachelor of Laws

Selection Procedure: As specified in the Section 2.2.8.10 of this handbook.

Brief Description of the Programme: This is a four year Honours degree programme in Law developed according to the course unit system adopted in the Faculty of Arts, University of Peradeniya. In the first year of the study programme, the students will get grounding in foundations of Law and selected Social Science courses. In the second, third and fourth years all substantive areas in Law including Constitutional Law, Family Law, Legal Methods, Criminal Law, Law of Contract, Property Law are covered. From third year onwards students can specialize in Corporate Law, Human Rights and Environment Law, International Law, Criminal Law or Alternative Dispute Settlement.

Bachelor of Science Honours in Geographical Information Science Degree Programme

Selection Procedure: As specified in the Section 2.2.8.36 of this handbook.

Brief Description of the Programme: This four year Honours Degree Programme, conducted by the Department of Geography of University of Peradeniya, is organized based on the semester system. This is an ICT based degree programme. The aim of the programme is to produce graduates who will be able to assist the policy makers and planners with their spatial analytical skills. The content of the programme, consists of combination of selected courses from the current Geography honours degree programme, foundation courses conducted by the Faculty of Arts and a set of new courses in Geographical Information Science. Many courses include in-class, laboratory and field work modules to enhance the practical and field skills of students. During the final year, the students are expected to carry out a dissertation and project internship to develop their research / professional ability.

Bachelor of Social Work Honours Degree Programme

Selection Procedure: As specified in the Section 2.2.1.2 of this handbook.

Brief Description of the Programme: Bachelor of Social Work, a four-year Honours Degree programme offered by the Department of Sociology, is an academic discipline that aims to train generic social work professionals to practice the profession in a variety of practice settings nationally and internationally. It is offered as a multi-disciplinary model across eight semesters with contributions from the disciplines of sociology, psychology, economics, public health and community medicine. Field education is a compulsory component and the students are placed to complete two fulltime, semester-long field practice sessions under the supervision of an experienced practitioner in a public, private

or non-government organization in the third and fourth years. The programme prepares students to deliver high quality professional social work practice in line with the international standards of professional social work education.

Faculty of Management

The Faculty of Management, with its five Departments, offers the following academic programmes leading to the bachelor degrees in honours. All these degree programmes are conducted in semester based Course Unit System and each semester comprises 15 weeks of academic work. The credit weight of each degree programme is 120 and the duration is eight semesters or otherwise four years.

1. Bachelor of Business Administration (Honours) Degree Programme

The students who qualify for university admission at the G.C.E. (A/L) Examination in Commerce Stream are admitted to this four year Honours degree programme offered in English medium. The students admitted to the BBA Honours degree programme are required to follow one year common academic programme and select their specialization component of three year duration thereafter at their choice and performance in common programme from the below mentioned fields.

- Accounting & Finance
- Human Resource Management
- Marketing Management
- Operations Management
- Organizational Management

2. Bachelor of Commerce (Honours) Degree Programme

This joint degree programme is offered in collaboration with the Faculty of Arts. The students admitted to the Faculty of Arts can apply to follow the B.Com degree programme based on their performance in the Management courses offered in the first year. The students can select to follow the B.Com degree programme in Sinhala, Tamil or English medium (Those who wish to follow the B.Com degree programme must obtain the admission to the Faculty of Arts).

Faculty of Dental Sciences

The Faculty of Dental Sciences offers an undergraduate course leading to the Degree of Bachelor of Dental Surgery (BDS). The duration of the course is five academic years. The medium of instructions is English.

Faculty of Engineering

The Faculty of Engineering offers a full time undergraduate programme leading to the Bachelor of the Science of Engineering Honours (BScEngHons). The undergraduate programme is of four years' duration; the first year is common to all students and the last three are devoted to specialization in one of the branches of engineering. The Faculty follows course unit system based on semesters of 15 week duration. Coursework (laboratory, design and field work) and industrial training also form essential part of the undergraduate course. The undergraduate courses are provided at five levels. The first four levels represent each of the four years and the fifth a set of elective courses. The degree has been recognized by several professional organizations including the Institution of Engineers Sri Lanka (IESL), Institution of Civil Engineers, U.K. (ICE), Institution of Structural Engineers, U.K. (IStructE) and Institution of Highways & Transportation, U.K. All students entering the BScEngHons Degree programme follow the common General Programme in Engineering (GPE) during the first year. Students, on satisfactory completion of the GPE are allowed to enter the Specialization Programme in Engineering (SPE). In the SPE, the students are assigned to one of the six streams of specialization. The assignment is based on the student's preference and performance in the GPE. The following programs of specialization are available.

- i. Chemical & Process Engineering
- ii. Computer Engineering
- iii. Mechanical Engineering

- iv. Civil Engineering
- v. Electrical & Electronic Engineering
- vi. Manufacturing & Industrial Engineering

The General Programme in Engineering comprises 12 compulsory courses common to all students. The SPE comprises courses categorized into three groups of Core, Technical Elective & General Elective courses.

Core Courses are mandatory for all students in the relevant stream of specialization. Technical Elective courses are of a technical nature and give either a deeper understanding of a course relating to a core course or supplementary selected areas. General Elective courses are nontechnical courses and these courses would enable the student to gain a broader perspective of his/her role as a professional as well as a citizen.

Faculty of Medicine

Undergraduate Programme

The Faculty offers a medical course leading to the Degree of Bachelor of Medicine and Bachelor of Surgery (MBBS).

The duration of the course is 14 terms spread over a period of around 5 years. The Faculty initiated a revised curriculum termed 'Beyond 2004' as from the year 2005 based on five modules per semester. The Beyond 2004 curriculum of the Faculty of Medicine, University of Peradeniya, incorporates changes suggested by World Federation of Medical Education (WFME) 2003 conforming to the needs and demands of the modern world. This new curriculum was first introduced in year 2005 for 2004/2005 new entrants to the medical school. As opposed to traditional methods of teaching, this new curriculum focuses mainly on early clinical relevance, self-directed learning, professional development and community oriented learning.

The programme constitute the following five streams (during the first 8 semesters).

- SBM- Scientific Basis of Medicine- providing the knowledge base to perform the CLM skills
- CLM- Clinical Laboratory Management- imparting clinical, laboratory and patient management skills
- CLR- Communication, Learning and Research-Improving communication skills, English proficiency, web based learning and Research skills
- **DIS-** Doctor in Society Empowering doctors role in society in relation to population issues and judicial medicine issues.
- HCT- Hospital Community based Training.

Faculty of Science

The Faculty is comprised of eight academic Departments, Botany, Chemistry, Geology, Mathematics, Molecular Biology & Biotechnology, Physics, Statistics & Computer Science and Zoology and two units: Science Education Unit and English Language Teaching Unit. The Degree programmes offered by the Faculty are described in the following Table:

The Faculty provides an excellent study environment to undergraduates with well equipped laboratory, computer and library facilities.

Degree Programme	Duration	Description
B.Sc. General Degree in Science	3 years	Programmes in both Biological and Physical sciences streams are offered.
B.Sc. Honours Degree in Biology B.Sc. Honours Degree in Botany B.Sc. Honours Degree in Chemistry B.Sc. Honours Degree in Geology B.Sc. Honours Degree in Mathematics B.Sc. Honours Degree in Molecular Biology & Biotechnology, B.Sc. Honours Degree in Physics B.Sc. Honours Degree in Statistics B.Sc. Honours Degree in Computer Science B.Sc. Honours Degree in Zoology	4 years	A limited number of students is admitted at the <i>B.Sc.</i> beginning of the third year on a competitive basis considering their performance at the 100 and 200 levels. Students offer course units in the subject of specialization and other course units recommended by the relevant Department and also conduct a research project in the final year.
B.Sc. Honours in Applied Sciences	4 years	General degree students are given the option of continuing their study programme in to the fourth year on successful completion of the requirements for the General Degree in Science offering applied and industry related courses and skill development programmes with a 16-week industrial attachment.
B.Sc. Honours in Statistics and Operations Research	4 years	_

All study programmes in the Faculty are conducted on a course unit system within a Two-Semester academic year at four levels, 100, 200, 300 and 400 level. The medium of instruction is English. The Faculty offers a variety of subject combinations designed to provide a high degree of flexibility. However, admission to certain subject combinations may be more competitive than admission to others.

Faculty of Veterinary Medicine & Animal Science

The Faculty of Veterinary Medicine & Animal Science offers a full-time undergraduate training leading to the degree of Bachelor of Veterinary Science Honours [BVSc(Hons)]. This degree programme extends over 05 academic years with two semesters per each academic year and the entire programme is offered in English medium. The programme is provided by 5 academic departments (Departments of Basic Veterinary Sciences, Veterinary Pathobiology, Veterinary Public Health & Pharmacology, Veterinary Clinical Sciences and Farm Animal Production & Health), and the undergraduate training is also supported by Veterinary Teaching Hospital and Veterinary Teaching Farm. The undergraduate instruction is inculcated through lectures, tutorials, laboratory practicals, clinicals, field visits and industrial training. Most of the subjects extend over 2 semesters (year-end subjects) while the others are confined to a single semester (end of semester subjects). The multiple semester subjects are evaluated at the Year-End examination while the single semester subjects are evaluated at the end of the semester in which the given subject is instructed.

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University of Sri Jayewardenepura		
Course of Study	Subject Combination (Where prescribed)	M/I
Arts	-	S
Management ¶	-	S/E
Management (Public) Honours	-	S/E
Estate Management & Valuation	-	S/E
Commerce	-	S/E
Business Information Systems (Honours) (BIS)	-	S/E
Medicine	-	E
Dental Surgery	-	Е
Nursing	-	Е
Pharmacy	-	E
Medical Laboratory Sciences	-	E
Optometry	-	E
Food Science & Technology	-	E
Sports Science & Management	-	E
Biological Science	Please see below	E*
Physical Science	Please see below	E*
Engineering	-	E
Engineering Technology (ET)	-	Е
Biosystems Technology (BST)	-	Е
Information Communication Technology	-	E
Physical Science - ICT	-	E
Arts - Information Technology	-	Е
Teaching English as a Second Language (TESL)	-	Е
Aquatic Bioresources	-	\mathbf{E}
Urban Bioresources	-	Е

Faculty of Applied Sciences

The medium of the instruction of the degree programmes offered by the Faulty of Applied Sciences is English. The basic science subjects namely Chemistry, Physics, Mathematics are offered in English with Sinhala explanations in the first year only. From second year onwards these three subjects are exclusively offered in English Medium. All the other subjects are offered only in English medium starting from the first year.

All students should obtain a pass for a non-credit compulsory English course unit, which is an essential requirement for the degree.

Students for the Food Science & Technology (FST) and the Sports Science & Management (SSM), programmes are enrolled directly through the University Grants Commission through special windows.

Except for those students who have registered for the honours degree programmes in FST and SSM, all the other students should select a course of study having any one of the following subject combinations which contains three subjects each.

Students are given the opportunity to select subject combinations that consist of the following subjects, which fall under Physical Science or Biological Science streams.

Subject Combination Biological Science Stream

Code	Subjects	Medium
B 01	Chemistry, Zoology, Physics	E
B 02	Chemistry, Zoology, PBT/PBL/MBL*	E
B 04	Chemistry, EMF, PBT*	E
B 05	Chemistry, Zoology, ARM*	E
B 07	Chemistry, Management Science, PBL*	E
B 08	Chemistry, Zoology, Management Science	E
B 09	Chemistry, Food Science, Biology	E
B 12	Chemistry, Management Science, ARM*	E
B 14	Chemistry, Biology, GMB*	E
B 15	Chemistry, ARM, EMF*	E
B 16	Zoology, ARM, Management Science*	E

^{*} EMF- Environmental Management & Forestry, ARM- Aquatic Resource Management, PBT - Plant Biotechnology, PBL-Plant Biology, MBL - Micro Biology, GMB-Genetics and Molecular Biology.

Physical Science Stream

Code	Subjects	Medium
P01	Mathematics, Chemistry, Physics	E
P02	Mathematics, Chemistry, Statistics	E
P03	Mathematics, Physics, Statistics	E
P04	Mathematics, Chemistry, Management Science	E
P05	Mathematics, Physics, Management Science	E
P06	Mathematics, Computer Science, Statistics	E
P07	Mathematics, Computer Science, Physics	E
P08	Mathematics, Statistics, Economics	E
P12	Mathematics, Applied Mathematics, Computer Science	E
P13	Mathematics, Physics, Electronic and Embedded System	ns E
P14	Mathematics, Management Science, Applied Mathematic	ics E

Common Subject Combinations (Biological Science and Physical Science Streams)

Code	Subjects M	ledium
C01	Chemistry, EMF, Management Science	E
C02	Chemistry, Physics, Polymer Science & Technology (PST)	Е

BSc General Degree Programme (90 Credits - SLQF Level 5)

This three year degree programme has been designed, to train undergraduates with general decision making and leadership qualities. In this degree programme, all students are required to follow the core course units relevant to the selected subject areas. In the third year, various applied course units have been introduced in order to cater to science and technology requirements of the nation and the employment prospect.

BSc (Honours) Degree Programmes (120 Credits - SLQF Level 6) BSc Honours in Specializing Field, e.g. BSc Honours in Chemistry

The four year degree programmes have been designed for students who wish to become academics, researchers, professionals in selected subject areas. Students who perform well in their first two years are selected to the four year Honours degree programme in one of the following subject streams.

Chemistry, Polymer Chemistry, Industrial Chemistry, Biology, ARM, Computer Science, EMF, Mathematics, Applied Mathematics, PBL, MBL, PBT, Statistics, Physics and Zoology.

In addition, both FST and SSM programmes also come under this category.

Extended Degree Programme (120 Credits - SLQF Level 6) BSc Honours in Applied Sciences

The four years BSc (Hons) Extended Degree Programme has been designed for students who wish to join the industry.

Students who perform well in their first three years can join this Honours Degree Programme. In their fourth year they have to follow one of the following subjects and it is compulsory for the students to undergo Inplant Training (Internship/Industrial research project) in the second semester of the 4th year.

Information & Communication Technology (ICT), PST, Management Science, Economics, Biology, PBT, Mathematics, Statistics, Chemistry, Physics, Computer Science, EMF, ARM and Zoology.

BSc in Physics and ICT (PICT) (90 Credits - SLQF Level 5)

Faculty of Applied Sciences offers a degree program for students who sat Combined Mathematics, Physics and Information and Communication Technology (ICT) at the Advanced Level Examination to continue their studies at the university level through BSc General Degree Programme.

As students are following Mathematics and Physics under common programme, they are also eligible to follow honours degree programme in Mathematics or Physics based on their performance.

Students are given the opportunity to select subject combinations that consist of the following subjects.

Code	Subjects	Medium
IO1	Mathematics, Physics, ICT	E
I02	Mathematics, Physics, Electronic and Embedded	E
	Systems	

Further details could be obtained from the following web page.

Web: http://science.sjp.ac.lk.

Faculty of Management Studies and Commerce

The Faculty of Management Studies and Commerce began its evolutionary journey in 1959 pioneering Management Education for higher studies in Sri Lanka; and ever since 1972, this faculty has produced exemplary scholars who have excelled in both local and global arenas.

Marking its humble beginnings with the introduction of just two degree programmes, the faculty has sustained its reputation as the largest and most sought after institution for Management Education in Sri Lanka offering 12 lucrative four year degree programmes. All these programmes have been structured with the intention of imparting specialized knowledge, essential skills, right attitudes, and the required practical training that would specifically produce employable, market-oriented graduates.

Degree programmes offered by the Faculty of Management Studies and Commerce

B.Sc. Accounting (Honours) Degree Programme

Introduced in 1991, the B.Sc. Accounting (Honours) Degree Programme aims at producing Resourceful Graduates who are capable of holding managerial positions in Accounting, Financial Management and related spheres in public and private sectors, locally and internationally. The programme provides an extensive coverage on core and peripheral areas in Accounting including Communication Skills, Information Technology, International Accounting Practices and Research Skills, whilst also focusing on enhancing Leadership, Personal Capacity Skills and Generic Skills. Additionally, the compulsory internship programme of two years in Accounting and Finance is a demanding period of time wherein the students are exposed to hands— on experience enhancing their opportunities for local and foreign employment. Students following this programme also enjoy exemptions at examinations conducted by Professional Accounting Institutions operating in Sri Lanka.

B.Sc. Business Administration (Honours) Degree Programme

With an academic history of over 50 years, B.Sc. Business Administration (Honours) is the pioneering and foremost degree programme of Management Education in Sri Lanka, earning high popularity and recognition among not only the academia but also the student and business community. This programme offers its students a comprehensive understanding of Business Administration along with insight and knowledge paving way for students to be competent leaders who are sensitive to business ethics and socio-economic realities of the dynamic business environment in which they operate. B.Sc. Business Administration (Honours) Degree integrates the core and peripheral subject areas in Business Administration together with vigorous practical training and research ensuring quality and relevance that would expose to them a range of opportunities in terms of employment.

B.Sc.in Business Administration (Business Economics) (Honours) Degree Programme

This specialized area of Business Administration was introduced in 2002 as a response to the growing local and global demand for economists with a sound knowledge in management. The aim of this degree programme is to equip

students with theory and Application of Economics in Business Management while developing their skills and research, Analysis, Communication, Team Work and Decision Making. It assures that this training would enable them to meet challenges in both the public and private sector organizations. Since this programme is an amalgamation of Management and Economics it includes the following units relating to economics: Managerial Economics, Financial Economics, Money & Banking, Development Economics, Econometrics, International Economics and Project Management. This programme also focuses on Soft skill and Communication development of students. At the completion of this degree students are assured with excellent career opportunities in the field of Business and Economic Policy Planning, Analysis and Research or even Finance & Banking.

B.Com (Honours) Degree Programme

This degree programme has been prevailing for over four decades since 1973 provides students with theoretical and practical knowledge with relation to current and future global trends. This degree program is a union of different fields of study such as Accountancy, Financial Management, Banking, Economics, Business Mathematics, Business Statistics, International Trade and Finance, Taxation and Auditing. The additional research component and internship included in the final year provides students a favorable holistic exposure to management education. This degree provides students a range of local and international career opportunities.

B.Sc. (Honours) Estate Management and Valuation Degree Programme

Introduced in 1986, the B.Sc. (Honours) Estate Management and Valuation is the sole degree programme of its kind here in Sri Lanka offering students a well-developed learning environment complete with IT facilities and opportunities to improve English language proficiency. The degree itself includes comprehensive theoretical and practical insights and knowledge on Valuation, Real Estate Development and Management, Urban and Regional Planning, Land and Urban Economics, Real Estate Marketing and Real Estate Finance in addition to its Industrial Training and the Independent Research.

Those who have completed this degree programme are eligible to obtain the membership of the Institute of Valuers of Sri Lanka and the Institute of Town Planners, Sri Lanka. The B.Sc. (Honours) Estate Management and Valuation degree Programme has also been accredited by the Royal Institution of Chartered Surveyors- UK (RICS UK) and graduates who fulfill the criteria required to complete the Assessment of Professional Competency are likewise eligible of obtaining its prestigious membership as a Chartered Valuation Surveyor. Successful graduates of this field are in high demand and they can pursue their careers as Valuers, Estate Managers etc. in both local and foreign countries.

B. Sc Finance (Honours) Degree Programme

Introduced in 2001, the B.Sc. Finance (Honours) Degree Programme aims at producing skillful and employable finance graduates who are capable of standing up to the challenges created by the ever-changing local and global financial markets. It consists of carefully integrated subjects in the key areas of Finance such as Corporate Finance, Investment and Portfolio Management, Business Valuation Theory and Application, Risk Management and Insurance and Real Estate Finance. The degree at its completion requires its students to compile either an Independent Research Study in Finance or Independent Project in Finance while being employed within the financial framework, giving students great exposure and practical training to ensure a holistic educational experience. Graduates are hereby given the necessary knowledge and training to pursue careers in Finance, operating in executive and managerial capacities both locally and globally.

B.Sc. Human Resource Management (Honours) Degree Programme

This degree programme introduced in 1994 focuses on empowering graduates with the right knowledge, skills and attitudes with regard to the theoretical framework and practice of Human Resource Management, elevating them to reach excellence in the world of business. The degree also takes a special effort in equipping students with exposure and knowledge towards English language and information technology, while encouraging them to develop a strong character with right moral values so that they would be an asset in human development, institutional development and even their own personal development. The compulsory internship program and research project expected to be completed during the fourth year of the student's education provides a platform for students to truly experience and understand the field in which they have specialized. This course has been designed to cater to both the private and public sector organizations wherein graduates will have excellent career opportunities in a variety of managerial positions in the area of Human Resource Management including Consultation, Training and Development, Industrial Relations and Personality Development among others.

B.Sc. Marketing Management (Honours) Degree Programme

The B.Sc. Marketing Management (Honours) Degree Programme was initiated in 1994 with the aim of satisfying local and global industry needs in marketing by providing accurate knowledge, skills and attitudes. This degree program offers a dynamic learning environment wherein students are groomed towards becoming innovative, creative and challenging change agents in the society who would at the completion of their course be equipped to add value to the organizations, especially in terms of marketing efficiency and effectiveness and to the society at large. In order to merge the theoretical knowledge gained during the first three years of education, the program has included a period of six months of extensive internship in the field and a research dissertation at the final year. This holistic approach towards the subject matter helps to produce competent Marketing graduates who have the potential of embracing the dynamic local and foreign marketing industry securing positions in managerial and executive capacities.

B.Sc. Management (Public) Honours Degree Programme

Spanning for over five decades since 1959, the B.Sc. Management (Public) Honours is the only degree programme in Public Administration offered in Sri Lanka. This course constitutes a blend of subjects which are interdisciplinary and multi-disciplinary in nature. Additionally it also includes a component of practical training which empowers students with managerial skills and thus equips them to operate in the fields of Public and Private sector Management. The first and second years of this course is offered in both Sinhala and English languages while the medium of instruction for the 3rd and 4th years continue exclusively in English. On completion of the degree graduates will possess knowledge, skills and attitudes that would assist them in excelling as professional managers and administrators in public, private and NGO sector organizations of local as well as international markets.

B.Sc. Business Information Systems (Honours) Degree Programme

Introduced in 2001, the B.Sc. Business Information Systems (Honours) aims to provide an extensive overview of Management and Information Technology concepts as well as the application of Information Technology in businesses. This programme remains unique since it is the foremost and sole degree of its kind, which combines a specialized exposure of Information Technology for Management education. It has been designed specifically to attract aspiring students who are willing to seek a career in Management focusing on Information Systems whilst molding graduates to secure employment in both the current and prospective business arena. In order to do so, students are exposed to theoretical knowledge as well as practical experience in Management, Information Systems and Information Technology. This course includes an application development project in addition to an internship that extends to a period of six months exposing students to the practical realities of their chosen field of study. On completion of the degree graduates are in a position of acquiring employment in managerial capacities in both local and foreign, public or private sectors. Graduates hereby can also operate in Entrepreneual capacities initiating novel business avenues in Software Development.

B.Sc. Operations and Technology Management (Honours) Degree Programme

This degree programme introduced in 2008 offers specialized knowledge on philosophies, theories and the implementation of Management Principles pertaining to Operations and Technology Management in Manufacturing, Service and Public organizations. This programme while offering theoretical knowledge also exposes its student's to the industry, molding them to develop problem solving skills, analytical thinking and communication while implementing profitable management principles and technologies. The B.Sc. Operations and Technology Management (Honours) Degree programme is a stepping stone to fulfill duties of managerial and executive capacities available in Local and Global Manufacturing, Service and Public establishments.

B.Sc. Entrepreneurship (Honours) Degree Programme

Introduced in 2010, the B.Sc. Entrepreneurship (Honours) Degree is a highlight among the rest since instead of producing potential employees, it creates potential employers; who use available resources to innovate fresh avenues of business. This program encourages and emphasizes on building self-confidence, creativity, boldness to accept risks, unyielding efforts, resilience, positive attitudes with a "can do" perspective, a visionary outlook, the need to seize opportunities, social consciousness, intuition and pro-active strategies which ultimately equip students to develop Entrepreneual thought and capacity. The course through its thorough teaching and training strives to nature novel business ventures increasing the countries employment rate whilst subsequently contributing towards its socio-economic growth.

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Faculty of Arts

The Faculty of Arts offers programmes of broad-based undergraduate education to its students. The following degree programmes are offered by the Faculty.

- 1. Bachelor of Arts (General) Degree
- 2. Bachelor of Arts (Honours) Degree

The period of General Degree programme is three years and it is four years for the Honours Degree programme.

Honours Degree programme is offered in Anthropology, Archaeology, Criminology, Buddhist Civilization, Buddhist Philosophy, Business Statistics, Dance, Economics, English, Geography, Hindi, History, Mass Communication, Music, Pali, Philosophy and Psychology, Political Science, Sanskrit, Sinhala, Sociology and Social Statistics.

General Degree programme is offered in Anthropology, Archaeology, Criminology, Buddhist Civilization, Buddhist Philosophy, Business Statistics, Dance, Economics, English Language, English Literature, French, Geography, Hindi, History, Mass Communication, Music, Pali, Philosophy and Psychology, Political Science, Sanskrit, Sinhala, Sociology and Social Statistics.

Every undergraduate has to follow compulsory courses in English, Sri Lankan Society and Buddhist Civilization, Standard Sinhala Usage and in addition to the facilities have been provided to follow certificate courses in English Language, Information Technology, Elements of Management and Japanese Language.

Degree programmes are conducted on a semester-based system of teaching and continuous assessment and semester end examinations. Each course is taught and examined within a semester consisting of 15 weeks of academic work with 45 contact hours per course.

Language of instruction of some course units of the Degree programme is English.

Faculty of Technology

The Faculty of Technology is the latest addition to the University of Sri Jayewardenepura, which is a fully - fledged Faculty established in the Sri Lankan University System.

The Faculty of Technology offers three full time four year honours undergraduate programmes to the successful G.C.E. (Advanced Level) Technology Stream students as follows:

- I. Bachelor of Engineering Technology Honours [BET(Hons)] With IESL Accreditation
- II. Bachelor of Biosystems Technology Honours [BBST(Hons)] With NBIA Accreditation
- III. Bachelor of Information and Communication Technology Honours [BICT(Hons)] With CSSLAccreditation

The medium of instructions is English. All courses above comprise of 120 - 126 academic credits and held at Sri Lanka Quality Framework level 6.

The four year honours Bachelor of Technology programmes offered by the Faculty of Technology consist of eight semesters with approximately 15 weeks of study in each semester, whereas the first year is considered as the foundation year. In addition, an entire six months (one semester) is allocated for industrial training.

The Bachelor of Engineering Technology Honours [BET(Hons)] degree programme has Seven focus areas;

- (a) Energy and Environmental Technology
- (b) Mechatronics Technology
- (c) Construction and Building Services Technology
- (d) Archaeotechnology
- (e) Automobile Technology
- (f) Polymer Processing Technology
- (g) Geo systems and Processing Technology

The Bachelor of Biosystems Technology Honours [BBST(Hons)] degree programme has three focus areas;

- (a) Food Processing Technology
- (b) Agricultural and Environmental Technology
- (c) Industrial Biosystem Technology

The Bachelor of Information and Communication Technology Honours [BICT(Hons)] degree programme has three focus areas;

- (a) Multimedia Technology
- (b) Network Technology
- (c) Software Technology

Faculty of Engineering

Bachelor of the Science of Engineering Degree Programme

The Bachelor of the Science of Engineering (B.Sc. Eng.) degree offered by the Faculty of Engineering is a full time undergraduate degree programme with course duration of four years. Students will be admitted to the degree programme under the category of Engineering. The programme consists of eight (8) semesters of study, of which the first two (2) semesters will be common to all students. Each semester will span across a period of 20 weeks, including the time allocated for the evaluation of students. At the end of the second semester, students will be selected to four (4) fields of specialization ('Core') based on their preference and performance during the first year of studies. The core fields of specialization are:

- (i) Civil Engineering
- (ii) Computer Engineering
- (iii) Electrical and Electronic Engineering
- (iv) Mechanical Engineering

From Semester five (5), students will be assigned to follow a 'minor' area of specialization from an emerging Engineering field, which is related to their core field of specialization. The selection process for minors will depend on a student's preference and the performance during the first two years of studies. The minors, which are on offered at present are:

- (i) Biomedical Engineering
- (ii) Building Service Engineering
- (iii) Environmental Engineering
- (iv) Data Management
- (v) High Performance Computing
- (vi) Mechatronics Engineering
- (vii) Manufacturing Engineering
- (viii) Telecommunication Engineering
- (ix) Software Engineering
- (x) Structural Engineering
- (xi) Transportation Engineering

Curricular for all fields of specialization are carefully designed to provide balanced workload of academic activities conforming to national and international standards for Engineering education.

Faculty of Medical Sciences

MBBS Degree

The MBBS degree programme is a course of five year duration with each academic year consisting of three 10 week terms. The course is divided into three phases. Clinical training commences on the third year of study and in the final year, learning is almost entirely hospital based. The medium of instruction for the entire programme of study is English.

B.Sc. Human Biology

The B.Sc Human Biology degree programme is a course of three and half year duration. The students who have completed the first year of study in the Bio-Sciences stream at Faculties of Science only can apply for this course. The medium of instruction for the entire programme of study is English.

Faculty of Allied Health Sciences

B.Sc. in Nursing Degree

The BSc in Nursing is a 120 credits course with each academic year consisting of three 10 week terms. Hospital based clinical training in nursing commences from the first year onwards. The medium of instructions for the whole course is English.

B.Sc. in Medical Laboratory Sciences Degree

The BSc in Medical Laboratory Sciences is 120 credits course with each academic year consisting of three 10 week terms. Hospital based laboratory training commences from the second year and the course includes a research project. The medium of instructions for the whole course is English.

Bachelor of Pharmacy Degree

The Bachelor of Pharmacy degree programme is a course of 120 credits with each academic year consisting of three 10 week terms. The degree course includes teaching, practical classes and research project as well as an in-course industrial training provided through state sector organizations. The medium of instruction for the entire programme of study is English.

U	University of Kelaniya	
Course of Study	Subject Combination (Where prescribed)	M/I
Medicine	-	Е
Speech and Hearing Sciences	-	Е
Occupational Therapy	-	Е
Arts	-	S
Peace and Conflict Resolution	-	Е
Management	-	S/E
Commerce	-	S/E
Management and Information Technology (MI	T) -	Е
Biological Science	-	E*
Physical Science	-	E*
Environmental Conservation & Management	-	Е
Translation Studies	-	E/S
Software Engineering	-	Е
Film & Television Studies	-	S
Engineering Technology (ET)	-	Е
Information Communication Technology	-	Е
Physical Science - ICT	-	Е
Applied Chemistry	-	E*
Electronics and Computer Science	-	Е
Teaching English as a Second Language (TESL	<u>-</u>	Е
Computer Science	-	E
Financial Engineering	-	E
Accounting Information Systems	-	E
Sports Science & Management	-	E*

^{*} The courses during the 1st Semester of the 1st year are conducted in Sinhala / English and from the 2nd Semester onwards courses are conducted in English.

Academic programmes of the University of Kelaniya operate on a 'Course Unit System', i.e. a modularised credit based system within a two-semester academic year with end-of-course examinations. It offers a variety of course combinations designed to provide maximum possible flexibility in the choice of subjects. A course unit is a subject module, which has a credit value. A credit is a time based quantitative measure used in calculating the grade point average. The course modules are organized at four levels, namely level 1, level 2, level 3 and level 4.

The degree students at the University of Kelaniya are required to follow the course modules of levels 1, 2 and 3. Three subject combinations with optional and/or auxiliary course units or two subject combinations with optional and/or auxiliary course units are available. In addition, all students should follow all compulsory course units in a particular subject stream. A student may take course units up to a maximum of 6 credits with not more than 2 credits per semester from other Faculties. A student is required to take course units amounting to a minimum of 30 credits each year.

The Bachelor's degree in Arts at the University of Kelaniya is conducted jointly by the Faculties of Humanities and Social Sciences. Upon registration at the University of Kelaniya the students will be selected to both these faculties based on their subjects taken and the z-score obtained at G.C.E. (A/L) Examination. It is compulsory for a student to follow a minimum of two subjects for the Bachelor of Arts degree programme from the assigned Faculty.

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Faculty of Humanities

The following subjects are offered by the Faculty of Humanities for the Bachelor of Arts and Honours Degree Programme.

Department of English

Department of Modern Languages

Department of Pali and Buddhist Studies

Department of Western Classical Culture & Christian Culture -

Department of Fine Arts

Department of Linguistics

Department of Sanskrit and Eastern Studies

Department of Sinhala Department of Hindi

Department of English Language Teaching

English

- French, German, Japanese, Russian, Chinese, Korean

- Pali, Buddhist Philosophy, Buddhist Culture,

Buddhist Psychology

Western Classical Culture (The Classical Culture of ancient Greek & Rome) Christian Culture

Visual Arts & Design (Painting & Graphic), Performing Arts (Dancing & Music), Image Arts (Photography), Film & Television Studies, Drama & Theatre

Linguistics, Tamil as a Second Language (TASL)*,

Translation Methods*

Sanskrit, Vasthuvidya, Hinduism

Sinhala, Literary Criticism

- Hindi

Teaching English as a Second Language (TESL)

*Tamil as a Second Language and Translation Methods are offered only for the B.A. Degree Programme.

The following pre-requisites should be fulfilled in order to follow the subjects offered by the Faculty of Humanities.

- † A minimum grade of "S" or above for the relevant subject at the G.C.E. (A/L) Examination is required to follow Performing Arts (Music/Dancing).
- Either a minimum grade of "S" for the English Language and Literature at the G.C.E. (A/L) Examination **OR** a pass in the qualifying examination conducted by the Department is required to follow English.
- Either a minimum grade of "S" or above for French and Japanese at the G.C.E. (A/L) Examination **OR** a pass in † the qualifying examination conducted by the Department is required to follow French or Japanese.
- The qualifying examination conducted by the Department has to be passed to follow Translation Methods and Tamil as a second language.
- A minimum grade of "S" or above for English Language at the G.C.E. (A/L) Examination, to follow TESL. †

There are no pre-requisites for the other subjects offered by the Faculty of Humanities.

Faculty of Social Sciences

- 1. B.A. Economics, Political Science, International Studies, Social Statistics, Archaeology, History, Psychology, Geography, Philosophy, Development Studies, Mass Communication, Library and Information Sciences, Tourism and Cultural Resource Management, Anthropology, Sports and Recreation Management, Sociology, and Public Relations & Media Management.
- 2. B.A. Honours in Peace and Conflict Resolution Those who have fulfilled the minimum requirements for university admission having done any three subjects at the G.C.E. (A/L) Examination are eligible to apply for the 4 year Degree in B.A. (Hons). This degree programme is conducted in English medium.
- 3. B.A. (Honours) Except Library and Information Science and Anthropology subjects, all the other subjects mentioned in above point 1.
- **4. B.A.** (**Honours**) in International Studies is conducted in English medium.

Pre-requisites to follow the subjects offered by the Faculty of Social Sciences are as follows.

- 1. The pre-requisite to follow Social Statistics is a minimum of a 'C' pass for Mathematics at the G.C.E (O/L) Examination.
- 2. To follow Geography, 'S' pass is required for the relevant subject at the G.C.E (A/L) Examination.

There are no pre-requisites for the other subjects offered by the Faculty of Social Sciences.

The Faculty of Humanities and Faculty of Social Sciences offer the Degree in B.A. of which the duration is three academic years and the Degree in B.A. (Honours) which is of four academic years duration. One academic year comprises two academic semesters and an academic semester is a period of 15 weeks. Both B.A. and B.A. (Honours) degrees are based on the course unit system. A course unit is a component of a subject which amounts to some credit value. A student should obtain a precise number of credits in order to complete the B.A. Degree. The students can select the course units which contain the required number of credits. The student can follow either the Three Subject Course or Two Subject Course to complete the B.A. Degree. In addition to the compulsory units of the subject

combination, the students have the opportunity to select some other course units offered by the Faculties of Humanities, Social Sciences, Commerce and Management Studies and Science. The students should obtain high marks at the 1st year examination to follow B.A. (Honours) Degree.

Faculty of Commerce and Management Studies (FCMS)

Faculty of Commerce and Management Studies of the University of Kelaniya offers four year Bachelors Honours degree programmes for selected students who have followed the Commerce stream in the G.C.E. (Advanced Level). The programmes offered are Bachelor of Commerce Honours Degree, Bachelor of Business Management Honours in Human Resource, Bachelor of Business Management Honours in Accountancy, Bachelor of Business Management Honours in Marketing and Bachelor of Business Management Honours in Finance. Students who are selected to study commerce programme are directly diverted to the Department of Commerce & Financial Management while Management students are selected for the courses conducted by other Departments on the basis of their Z score, preference and the area from which they entered the University.

Bachelor of Commerce Honours:

Modern business organizations are heavily influenced by the information technology, which are drastically converting traditional business processes into E-Business, E-Commerce, E-Finance, E-Marketing and Enterprise Resource Planning (ERP) systems. Bachelor of Commerce Honours is designed to produce a professionally competent graduate who possess knowledge, skills and attitudes to face the managerial challenges in such modern business organizations and also to recognize the opportunities to start their own businesses. In order to satiate the students selection in diverse areas of contemporary business world, the department has introduced four (04) study programmes namely;

Bachelor of Commerce Honours

Bachelor of Commerce Honours in Entrepreneurship

Bachelor of Commerce Honours in Business Technology

Bachelor of Commerce Honours in Financial Management

First two years are common for all four degrees and the students are given the opportunity to specialize on desired stream from third year onwards. With the commencement of third year the department segregates students into respective degree streams basing on the predetermined methodical selection criteria. All the syllabuses of the degree programmes are updated once in a four year time. Further, all degree programmes are conducted in English medium. In the final year, students are addressed to a practical training which is based on the study area that they have been selected and they will be exempted from day time lectures.

Bachelor of Commerce Honours

Bachelor of Commerce Honours has been designed in a manner that encompasses vast area of field of commerce. This course provides practical and theoretical knowledge related to field of commerce and management and it creates professionals to the business industry, who are having the ability to compete locally and internationally.

Bachelor of Commerce Honours in Entrepreneurship

Bachelor of Commerce Honours in Entrepreneurship has established with the objective of fostering an individual and corporate entrepreneurial culture through promoting new venture creation and revitalizing existing ventures in Sri Lanka. Broadening the scope further, the study programme offers required theoretical knowledge and hands on knowhow on executing entrepreneurial venture creation process and to manage large entrepreneurial ventures as corporate leaders.

Bachelor of Commerce Honours in Business Technology

Modern Business world essentially tied-up with Technology. Owing to this convergence, there is high demand for qualified graduates in the fields of E-Commerce; E-Business, Digital Marketing, Business Analytics, Innovation and new product development and Supply Chain Management both in local and international contexts. Aligning with this emerging requirement the Bachelor of Commerce Honours in Business Technology is designed as the most modern business degree in Sri Lanka that combines all the state of the art business and technology contents. This degree, thus has been designed as a degree for the modern business environment by empowering students to be experts in using information and communication technology in the field of modern commerce and business management.

Bachelor of Commerce Honours in Financial Management

Bachelor of Commerce Honours in Financial Management is designed to train financial professional in view of the growing demand for this profession locally and globally. It includes all the relevant subjects which are crucial for students to perform exceptionally in the field. Further, the entire programme is crafted in a way so that the students gain both theoretical and practical knowledge in this area.

Bachelor of Business Management Honours in Human Resource

With the actualized purpose of identifying the human potential and developing them for achieving strategic goals in the corporate and public sectors, Department of Human Resource Management has been offering its main academic programme, Bachelor of Business Management Honours in Human Resource while enriching thousands of graduate profiles since 1999. The academics and its students strive to realize the vision of the department, to be the best branded HRM solution provider in Sri Lanka and its mission of becoming nature's choice for HRM research, consultancies and industry's first choice for HRM graduates and professionals' best choice for HRM/HRD postgraduate students.

There is a successful coverage of main business management disciplines such as Financial Management, Marketing Management, Management Information Systems (MIS), Total Quality Management, Commercial & Labour Law and Project Management while keeping the main focus on Human Resource Management, which highly emphasizes on developing the knowledge, skills and values of undergraduates making them compatible by filling the talent gap in modern corporate arena.

Choosing to study Human Resource Management does not mean that the undergraduates limit their careers only to the HR domain but they are allowed to choose different career paths such as Finance & Auditing, Marketing Management, MIS and Law. In 4th year, the degree is further divided into two course units, Human Resource Management (HRM) and Human Resource Development (HRD). All students are evaluated by both deliberately supervised dissertation and practical training programme allocating 960 working hours.

Students who go on the journey with this degree programme are privileged to experience an industry blended learning partnering with hSenid Business Solutions aiming to spread out HRIS knowledge among undergraduates and "Skills for Work Diploma" offered by MAS Holding targeting the soft skill development of undergraduates with making a common platform to develop multi-skills for an overall competent HR graduates to meet next level peopling challenges of the nation.

Without demarcating to the undergraduate curriculum, the Department of Human Resource Management also expands its learning portfolio to Postgraduate Diploma leading to Master of Human Resource Management and Higher Diploma in Human Resource Management. In addition, it has been offering the external degree programme titled Bachelor of Business Management (General) Degree since 2005 as well.

$Bachelor\ of\ Business\ Management\ Honours\ in\ Accountancy$

This degree programme is designed to meet the aspirations of students who are willing to seek a career in the discipline of Accounting. Its aim is to develop knowledgeable and skillful graduate for employment opportunities prevailing in the economy. Accounting based positions in public and private sector organizations would demand the graduates of this degree programme. Further, the process of accreditation and the emphasis on professional liaison ensure the Accountancy students are well placed in practical training opportunities to become professional accountants and/or to find employments in financial services sector. In addition, the degree programme provides many career opportunities in Business Management.

Curriculum of the degree focuses on providing students with updated technical knowledge and inculcating industry exposure through each of the course units. Undergraduates experience technologically advanced learning culture by interacting with a rich Learning Management System. Further undergraduates learn accounting packages and advanced software packages which would equip them with skills required by modern organizations.

Bachelor of Business Management Honours in Auditing and Forensic Accounting

Importance and validity of Forensic Accounting in Sri Lankan context becoming a priority area as increasing frauds creating a demand for Forensic Accountants. Further there is a high demand for Forensic Accountants in the globe. To cater to this demand, Department of Accountancy is offering the degree programme named, "Bachelor of Business Management Honours in Auditing and Forensic Accounting". This is the first undergraduate degree programme specializing in Forensic Accounting offered by a State university in Sri Lanka.

The accounting profession is becoming more complex and the job market for accountants has become more competitive. Specializing in the field of Forensic Accounting will act as an added qualification for an Accounting undergraduate to successfully win the competition in the job market.

Bachelor of Business Management Honours in Finance

Bachelor of Business Management Honours in Finance programme has specifically been designed to cater to the tremendous growth in demand generated by financial services industry both in Sri Lankan and global context. Accordingly, the programme consists of subjects in the key areas of Finance and Economics such as Fundamentals of

Corporate Finance, Portfolio Management and Wealth Planning, Managerial Economics, Econometrics, Monetary Economics, etc. Bachelor of Business Management Honours in Finance programme has been accepted by Chartered Financial Analysts Institute - USA as a CFA recognized degree programme. Nevertheless, being the first degree programme in Sri Lanka with CFA recognition has enabled Department of Finance to develop and maintain a healthy partnership with key industry partners which has opened the gateway for students to local and international job markets.

Among all the course units in degree programme, the Internship in Finance is a compulsory course unit in the final year curriculum which allows the undergraduates to be equipped with hand on experience and become aware on the practical work environment, knowledge and career opportunities in the fast growing prospects of finance sector. Moreover, the completion of dissertation is compulsory for final year undergraduates in obtaining profound knowledge in conceptualization, operationalization and methodological skills in carrying out the same successfully.

With the introduction of new degree programmes by the Department of Finance, the students have the ability to choose one of the following honours degree programmes based on their academic performance, from third year onwards within which the first two years are common for all three degree programmes.

Bachelor of Business Management Honours in Finance Bachelor of Business Management Honours in Insurance Bachelor of Business Management Honours in Banking

Bachelor of Business Management Honours in Insurance

This degree programme is introduced with the purpose of producing graduates with specialized knowledge in insurance to cater to the requirements of the rapidly changing business world. The programme consists of subjects in the key areas of Insurance such as Underwriting Management, Insurance Claim Management, Risk Management in Insurance, Actuarial Valuation, etc. The curriculum is designed to provide future Insurance Professionals with the knowledge, skills, attitudes, practice and insight they need to create value for their organizations and for the society.

Bachelor of Business Management Honours in Banking

The structure of Banking Degree Programme has been designed in par with Banking Industry expectations. The aim of this Degree Programme is to provide future Banking Professionals who can play a major role in the Banking Industry, utilizing knowledge, skills, attitudes, practice and insight gathered over four years. The programme consists of subjects in the key areas of Banking such as Credit Management, Treasury Management, Non-Banking Financial Business, Investment and Development Banking, etc.

Bachelor of Business Management Honours in Financial Engineering

Bachelor of Business Management Honours in Financial Engineering is offered through a separate window. This degree programme is introduced to produce graduates with specialized knowledge in Financial Engineering to cater to the requirements of the dynamic Financial Services Industry. The curriculum is designed to provide future professionals who are skillful and Knowledgeable in Risk Management, Financial Model Building and Product Development. The programme consists of subjects in the key areas of Financial Engineering such as Mathematical Modeling for Finance, Simulation Techniques in Finance, Efficient Mathematics and Optimization, etc. Further, this degree programme is an affiliated degree of CFA, USA.

Bachelor of Business Management Honours in Marketing

The Bachelor of Business Management Honours in Marketing is offered by the Department of Marketing Management which is the only ISO 9001:2015 quality certified business management department in the University of Kelaniya. The degree is designed to create strategists, who are competent, capable and confident in successfully meeting the business challenges of both private and public sector organizations. The degree programme contains eight knowledge pillars: Applied Marketing, Consumer Behaviour & Research, Branding & Communication, Accounting and Finance, Quantitative Aspects, Digital Marketing and Information Technology, Local and Global Business Environment and Modern Management Practices aiming to progressively develop the undergraduates by student centered teaching, active learning and assessment methodologies. Further, the programme adopts a special approach to develop the soft skills of undergraduates and emphasis is also laid on comprehensive and knowledge based working skills through a one year compulsory internship programme. Along with the Bachelor of Business Management Honours in Marketing, the undergraduates are offered the opportunity to follow Diploma in Enterprise Resource Planning and Diploma in People Skills to develop their multi-skills necessary to convert them into professional managers.

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Faculty of Science

Course of Study	Subject Combination (Where prescribed)	M/I
Biological Science	Botany-Chemistry-Zoology	E*
Biological Science	Botany-Chemistry-Computer Studies	E*
Biological Science	Zoology-Chemistry-Computer Studies	E*
Biological Science	Botany-Chemistry-Microbiology	E*
Biological Science	Zoology-Chemistry-Microbiology	E*
Biological Science	Biochemistry-Chemistry-Microbiology	E*
Biological Science	Molecular Biology & Plant Biotechnology-Chemistry-Botany	E*
Biological Science	Biochemistry-Chemistry-Botany	E*
Biological Science	Biochemistry-Chemistry-Zoology	E*
Course of Study	Subject Combination (Where prescribed)	M/I
Physical Science	Applied Mathematics-Physics-Pure Mathematics	E*
Physical Science	Computer Science-Physics-Pure Mathematics	E*
Physical Science	Electronics-Physics-Pure Mathematics	E*
Physical Science	Applied Mathematics-Computer Science-Pure Mathematics	E*
Physical Science	Computer Science-Pure Mathematics-Statistics	E*
Physical Science	Chemistry-Computer Science-Pure Mathematics	E*
Physical Science	Applied Mathematics-Chemistry-Pure Mathematics	E*
Physical Science	Computer Studies-Electronics-Physics	E*
Physical Science	Applied Mathematics-Pure Mathematics-Statistics	E*
Physical Science	Chemistry-Computer Studies-Pure Mathematics	E*

^{*} The courses during the 1st Semester of the 1st year are conducted in Sinhala/English and from the 2nd Semester onwards courses are conducted in English.

Course of Study	Subject Combination (Where prescribed)	M/I
Management & Information Technology	Management; Information Technology	E
Environmental Conservation & Management	Environmental Conservation & Management	E

Selection of students for preferred subjects in the Physical Science stream will be carried out at the beginning of the first semester of the first academic year when demand exceeds capacity. In the Physical Sciences, Chemistry, Computer Science, Computer Studies, Electronics, Physics and Statistics subjects have limited enrollment.

Selection of students for preferred subjects in the Biological Science stream will be carried out at the beginning of the second semester of the first academic year based upon the performance at the examinations in the first semester of the first academic year when demand exceeds capacity. In the Biological Sciences, Biochemistry, Computer Studies, Microbiology and Molecular Biology & Plant Biotechnology subjects have limited enrollment.

All credits accumulated by a student in respect of the degree programme over the entire three academic year period shall be considered for the award of the BSc degree or BSc Environmental Conservation and Management degree.

In the Faculty of Science, at the end of the second year, a student may apply to follow a Honours Degree Programme in any one of the following subjects: All credits accumulated over the entire four academic year period shall be considered for the award of the BSc Hons degree programme.

Following Honours degree programmes are offered by the Faculty of Science.

- (i) Bachelor of Science Honours in Biochemistry Degree Programme
- (ii) Bachelor of Science Honours in Botany Degree Programme
- (iii) Bachelor of Science Honours in Chemistry Degree Programme
- (iv) Bachelor of Science Honours in Computer Science Degree Programme
- (v) Bachelor of Science Honours in Computer Studies Degree Programme
- (vi) Bachelor of Science Honours in Mathematics Degree Programme
- (vii) Bachelor of Science Honours in Mathematical Physics Degree Programme
- (viii) Bachelor of Science Honours in Microbiology Degree Programme
- (ix) Bachelor of Science Honours in Molecular Biology & Plant Biotechnology Degree Programme
- (x) Bachelor of Science Honours in Physics Degree Programme
- (xi) Bachelor of Science Honours in Statistics Degree Programme
- (xii) Bachelor of Science Honours in Zoology Degree Programme

BSc in Physics and Electronics Degree Programme

This is a three-year degree programme consisting two year main subjects; Physics and Electronics, together with Mathematics and Management or Mathematics and Computer Studies to cover the volume that is similar to a third subject. The objective is to provide opportunity for a special intake of students who followed the subjects; Physics, Chemistry and Combined Mathematics or Physics, Combined Mathematics and Information and Communication Technology for their G.C.E. (Advanced Level) Examination and reached the University Grants Commission requirements for university admission.

At successful completion of the degree, graduates will have developed skills, knowledge and attitudes to function as science graduates with knowledge of Physics and Electronics at the degree level together with a good background knowledge of Mathematics and Management or Mathematics and Computer Studies.

This degree programme is conducted by the Department of Physics and Electronics with the extended support of the Department of Mathematics, the Department of Financial Management and the Department of Statistics and Computer Science of the University of Kelaniya.

BSc Honours in Management and Information Technology Degree Programme

This four year honours degree programme offers a wide range of knowledge and skills as a blend of management and information technology disciplines. Apart from the state-of-the art subject knowledge, this programme features special emphasis on soft skill and personality development, an internship opportunity of six months, as well as an option to exit with a three-year general degree upon the approval of the faculty. The students following this degree programme will get further opportunity to specialize in one of the following areas from their third academic year; Information Technology (IT), Business Systems Engineering (BSE), Operations and Supply Chain Management (OSCM) and Information Systems (IS).

(a) Information Technology (IT)

Adhering to the latest guidelines of recognized professional bodies such as the ACM and IEEE, the Information Technology specialization aims at equipping students with necessary knowledge, skills and attitudes to choose a career in the field of information technology including software engineering, data science, systems engineering, database administration, network engineering, business analysis and software quality engineering. Moreover, the knowledge in business management gained throughout the period of study enables the students to eventually become competent managers and successful entrepreneurs in the Information Technology industry.

(b) Business Systems Engineering (BSE)

Business systems engineering is a detailed approach of identifying and implementing the business processes, tasks and transactions that are required to successfully operate a business. To complete in the global market, it is important that our organizations re-engineer their processes with world class management best practices, enabled by the use of Information Technology in order to exploit these business opportunities.

(c) Operations and Supply Chain Management (OSCM)

The curriculum of this programme is based on Information Technology enabled application of world class best practices for the management of supply chain operations. Hence, the programme is designed to deliver professional knowledge and skills in Business Process Management customized to applications in the field of Operations and Supply Chain Management.

(d) Information Systems (IS)

Information Systems play a strategic role in ensuring that key decision makers are provided timely information to make business decisions. It enhances operational effectiveness in delivering products and services to its customers and assists to maximize returns to stakeholders. Therefore, management of information technology resources become crucial if the business is to succeed in this dynamic and competitive environment. The prime objective of the 'Information Systems' specialization is to develop professionals equipped with the necessary knowledge and skills to assess technology needs, procure, maintain and improve information systems which are tightly bound with organizational strategies and processes while managing the necessary human and physical resources.

BSc and BSc Honours in Environmental Conservation and Management Degree Programme

Faculty of Science of the University of Kelaniya at present offers both the BSc and BSc Honours Degree programmes in Environmental Conservation and Management where the durations are three years and four years respectively.

This degree programme focuses on and caters to national and global Environmental Conservation and Management issues and needs. Its syllabus consists of a combination of interdisciplinary topics related to Environmental Management, Chemistry, Zoology, Botany and Microbiology. The specific areas covered in the syllabus are diversity of plants and animals,

ecology, forestry, hydrology, water resources management, wildlife management, conservation biology, environmental economics, soil conservation, air quality management, solid waste, waste water and hazardous waste management, environmental monitoring, environmental health, environmental impact assessment practices, GIS and remote sensing applications, environmental policies and legislation, climatic changes, natural disasters and green technologies.

In this degree programme all the students are given a thorough in-plant industrial and professional training in areas related to Environmental Conservation and Management. Students are also given a thorough training to conduct research projects in a field related to Environmental Conservation and Management. The BSc degree students undertake an environmental group research project while the honours degree students conduct comprehensive one year individual research projects. In addition, the honours degree students are also exposed to more advanced topics on Environmental Conservation and Management.

BSc Honours in Software Engineering Degree Programme

This four year professional degree programme, designed according to the internationally accepted ACM guidelines, helps students to build necessary skills, knowledge and attitudes required to function as Software Engineers in the industry. Incorporation of specialized application areas such as Net Centric, Mobile Computing, Digital Gaming and Animations, Health Informatics, Business Intelligent Systems and Data Science to the curriculum provides the enough flexibility for students to specialize in their own fields of interest. Students will get an opportunity to work in the industry for six months through the industry based training module. This degree program will be delivered with close collaboration of the Sri Lankan software industry.

Faculty of Medicine

Course of Study in Medicine (M.B.B.S)

The MBBS degree programme is an integrated organ-system based course of five year duration, with each academic year consisting of three 10-week terms. There are three professional examination at the end of each phase on study. The first phase in year 1 and 2, comprises study of the normal structure and function of the human body, while the second phase, in year 3 and 4, comprises study of the etiology, pathology, treatment, prevention and control of disease. Clinical training commences on the third year of study, with attachments that covers a wide variety of specialties. During their fourth year, students must also carry out supervised research projects in small groups. During the third phase (final year), learning is almost entirely hospital based, with students assigned to clerkships in the Colombo North Teaching Hospital. The final MBBS examination consists of the five disciplines of medicine, Obstetrics & Gynecology, Pediatrics, Psychiatry and Surgery.

The medium of instruction for the entire programme of study is English.

After passing the final MBBS examination, students must complete 12 months of internship to obtain full registration to practice medicine in Sri Lanka from the Sri Lanka Medical Council.

B.Sc. (Honours) in Speech and Hearing Sciences

This Honours degree programme is the only study programme leading to a B.Sc. (Honours) Degree in Speech and Hearing Sciences (specializing in Speech & Language Therapy or in Audiology) in Sri Lanka. Successful completion of the programme indicates professional competence to practice as a Speech and Language Therapist or an Audiologist in Sri Lanka. The curriculum includes both theoretical classroom based learning and practical experience in a variety of settings in the health, education and rehabilitation sectors. The overall aim of the study programme is to train competent Speech and Language Therapists and Audiologists who have the necessary knowledge, attitudes and skills to provide a range of rehabilitation services to people with communication disabilities and to their families; to raise the level of awareness and knowledge about communication disabilities in the wider community of Sri Lanka; and to contribute to the development of the academic base in the field, through research and their own professional development in practice.

The duration of the degree programme is four years, with a modular structure and a minimum requirement of 120 credits. There is a compulsory research project during the final year.

The medium of instruction for the entire programmes of study is English.

Faculty of Computing and Technology

Bachelor of Engineering Technology Honours

The duration of the course of study is 4 years and on successful completion the University of Kelaniya will award a Bachelor of Engineering Technology Honours Degree.

This Engineering Technology Honours degree programme will have a strong focus on practical applications of science and technology with the view of preparing the graduates for a wide variety of industry applications. The first two years of the curriculum aims at developing the common competencies expected of an engineering technologist while the final two years are devoted for developing specific competencies in chosen focus areas. The focus areas currently on offer are:

- Material and Process Technology
- Industrial Automation and Robotics
- Sustainable Technologies

Students who follow Industrial Automation and Robotics will be able to develop skills required to use control systems such as computer or robots and ICT for handling different processes and machineries in an industry. The Material and Process Technology specialization focuses on design operation and control of all the activities required to convert raw materials and commodity materials into valuable products, whereas sustainable technology focuses on developing sustainable solutions for the current global and local socio economic issues.

Students will get an opportunity to work in the industry for six months through the internship module in the 4th year. The medium of instructions and examinations is strictly in english.

Students must achieve a minimum academic performance level approved by the university at the end of second year in order to progress to the third year of study.

Bachelor of Information and Communication Technology Honours

The duration of the course of study is 4 years and on successful completion, the University of Kelaniya will award a Bachelor of Information and Communication Technology Honours Degree.

This degree programme will help students to build necessary skills, knowledge and attitudes required to function as software developers, network administrators and ICT professionals in the industry. Strong fundamental knowledge in electronics and data communication with supporting hands - on laboratory sessions will provide the necessary skills and tacit knowledge required to design, build and maintain industry standard software and computer networks. Incorporation of specialized application areas such as Virtualization and Cloud Computing, Network Management, Wireless and Mobile Communications, Computer Security, Web Programming, Mobile Application Development, Computer Games and Animation, Virtual Reality to the curriculum provides ample flexibility for students to focus in their own areas of interest. The focus areas currently on offer are:

- Computer Networks
- Games and Animation
- Software Systems Technology

Students will get an opportunity to work in the industry for six months through the internship module in the 4th year. The medium of instructions and examinations is strictly in English only.

Students must achieve a minimum academic performance level approved by the university at the end of second year in order to progress to the third year of study.

B.Sc. Honours in Computer Science

This is a four-year degree programme leading to the Bachelor of Science Honours in Computer Science offered by the University of Kelaniya. The course structure of the B.Sc. Honours in Computer Science Degree is designed to align with the recommendations of the Standing Committee on Computing of the UGC and the guidelines of the Association for Computing Machinery (ACM) and the Institute of Electrical and Electronics Engineers (IEEE).

This degree programme will help students to build necessary skills, knowledge and attitudes required to function in the software industry, conduct research and disseminate knowledge in Computer Science. Deep fundamental knowledge in theoretical Computer Science with supporting hands-on laboratory sessions will provide the necessary skills and tacit knowledge required to analyse, design, implement and maintain industry standard software. Knowledge on Database Systems, Machine Learning, Data Security, Theory of Compilers, Parallel Computing, High Performance Computing, Digital Forensics, Semantic Web and e-business technologies, Computer Games and Animation, Virtual Reality to the curriculum provides ample flexibility for students to specialize in their own areas of interest. Students can choose the following focus areas within the said degree programme.

- Data Science
- Artificial Intelligence
- Cyber Security
- Science Computing

Students will get an opportunity to work in the industry for six months through internship module in the 4th year. The medium of instructions and examinations is strictly in English. In the final year all students should carry out a research project relevant to their area of interest.

University of Moratuwa		
Course of Study	Subject Combination (Where prescribed)	M/I
Medicine		Е
Engineering	-	E
Engineering (EM)	-	E
Engineering (TM)	-	E
Information Technology (IT)	-	E
Architecture	-	E
Design	-	E
Quantity Surveying	-	E
Town & Country Planning	-	E
Fashion Design & Product Development	-	E
Facilities Management	-	Е
Transport & Logistics Management	-	Е
Information Technology & Management	-	Е
Landscape Architecture	-	Е
Business Science	-	E
Artificial Intelligence	-	E

Faculty of Architecture

The Faculty of Architecture is the only academic entity in Sri Lanka that provides undergraduate and postgraduate studies in the disciplines of Architectural, Quantity Surveying, Facilities Management, Design and Planning education. It comprises of four academic departments namely Department of Architecture, Department of Building Economics, Department of Town & Country Planning and Department of Integrated Design. The Faculty confers Bachelors Degrees in Architecture, Landscape Architecture, Quantity Surveying, Town & country Planning, Facilities Management and Design.

The Department of Architecture offers five year Honours Degree of Bachelor of Architecture programme [B.Arch.(Hons.)] and four year Honours Degree of Bachelor of Landscape Architecture[B.LA. (Hons.)] programme. The B.Arch. Degree, is accredited by the Sri Lanka Institute of Architects (SLIA), the Royal Institute of British Architects, UK (RIBA) and the Commonwealth Association of Architects (CAA).

The Department of Building Economics offers four year full time Honours Degree of Bachelor of Science in Quantity Surveying programme [B.Sc. (QS) Hons.] and Honours Degree of Bachelor of Science in Facilities Management programme [B.Sc. (FM) Hons.]. The Department received accreditations for Honours Degree of Bachelor of Science in Quantity Surveying programme from the Institute of Quantity Surveyors Sri Lanka (IQSSL), Royal Institution of Charted Surveyors, UK (RICS), Chartered Institution of Civil Engineering Surveyors (CICES) and Pacific Association of Quantity Surveyors (PAQS) in 1986, 1997, 2010 and 2011. The Honours Degree of Bachelor of Science in Facilities Management programme is also has RICS accreditation.

The Department of Town & Country Planning offers academic programmes in Physical Planning and conduct research in planning related areas. It offers four year Honours Degree of Bachelor of Town & Country Planning programme [B.Sc. (T&CP) Hons.] which is accredited by the Institute of Town Planners, Sri Lanka (ITPSL).

The Department of Integrated Design offers four year Honours Degree of Bachelor of Design programme [B.Des. Hons.]. This degree programme comprises three major fields of Fashion & Lifestyle Design, Media & Communication Design and Product Design.

Faculty of Engineering

The Faculty of Engineering offers three full time undergraduate programmes. The first of these programmes is the Bachelor of the Science of Engineering Honours (BScEngHons). Students are admitted to the BScEngHons Degree programme under three categories as Engineering, Engineering (EM) and Engineering (TM). The BScEngHons Programme is of four years duration, and is conducted through eight semesters by following the course unit system. Each semester is of 20 weeks duration, including time for examinations. After the first semester, which is common to all Engineering Intake students, the students are assigned to 8 fields of specialisations, based on the students' preference and performance at the first semester. These eight fields of specialisation are: (i) Biomedical Engineering; (ii) Chemical & Process Engineering; (iii) Civil Engineering; (iv) Computer Science and Engineering; (v) Electrical Engineering; (vi)

Electronic and Telecommunication Engineering; (vii) Mechanical Engineering; (viii) Materials Science and Engineering. The students admitted to Engineering (EM) follow the specialisation programme of Earth Resources Engineering, and those admitted to Engineering (TM) follow the specialisation programme of Textile & Apparel Engineering. All 10 fields of Specialisations of the BScEngHons Degree programme have course work (laboratory, design and field work) and Industrial Training as essential parts of the undergraduate course. The BScEngHons Degree course has recognition of several professional organisations, local and foreign.

The second undergraduate degree programme offered by the Faculty is the Honours Degree of Bachelor of Design (B.Des.) in Fashion Design and Product Development (FD & PD). This programme is conducted on a four year full time basis, with Industrial Placement in the third year.

The third undergraduate degree programme offered by the Faculty is the of Bachelor of the Science of Engineering Honours in Transport Management & Logistics Engineering [BScEngHons (Transport Management & Logistics Engineering). This programme is conducted as a full time course of four years of duration, through eight semesters, by following the course unit system. Industrial Training is part of the course.

Faculty of Information Technology

The Faculty of Information Technology comprises of three departments, namely Information Technology (IT), Computational Mathematics (CM), and Interdisciplinary Studies (IDS). The faculty offers three 4-year degrees, BSc Hons (Information Technology), B.Sc. Hons (Information Technology and Management), and BSc Hons (Artificial Intelligence). These three degrees have different entry criteria stated in Section 2 of this book.

Honours Degree of Bachelor of Science in Information Technology Programme

The Degree Programme has been designed to produce resourceful Information Technology graduates with knowledge, skills and attitudes to address the ever increasing demand of IT professionals. It is modelled under the broad umbrella of Information Technology to create graduates to face challenges in modern Information Technology organizations. The present curriculum and instruction delivery of B.Sc. (Hons.) in IT Programme have been enriched with all the areas of computer technologies, essential management practices and industrial orientation. The B.Sc. (Hons.) in IT Degree Programme is open for students from both Physical Science and Biological Science streams at the G.C.E. Advanced Level Examination (including Physics as a subject). The first two academic years of the Programme comprises compulsory core IT modules pertaining to the multi - faceted discipline of Information Technology. Students are exposed to a variety of special areas of IT from the beginning of their third year through elective modules. The second semester of the third year consists of industrial training which arms students with a wide range of work experience and enhancing their competitiveness. The programme also includes industry related projects to integrate theory with practice. In the final year students who are motivated to do higher studies by way of research oriented degrees can opt for an individual research project. During the final year, there is a compulsory comprehensive group project in which the students will apply their knowledge and skills in solving a challenging IT problem.

Honours Degree of Bachelor of Science in Information Technology and Management (IT & M) Programme

This Degree Programme, introduced in the year 2010, has been designed to address the ever increasing need for IT professionals versatile in Information Technology and conversant in the application of management theories. With the objective of opening the door to technical education for a broad spectrum of students, the entry to the Programme is kept open for all streams of study at the G.C.E. Advanced Level Examination. The IT & M Degree Programme provides the undergraduates additional enhanced management competencies while retaining core IT skills enabling early entry to management positions in the IT industry. The Programme includes Projects incorporating business and management concepts to integrate theory into practice. The second semester of the third year consists of industrial training which arms students with a wide range of work experience and enhancing their competitiveness. In the final year students who are motivated to do higher studies by way of research oriented degrees can opt for an individual research project. During the final year, there is a compulsory comprehensive group project in which the students will apply their knowledge and skills in solving a challenging IT problem.

Bachelor of Science Hons in Artificial Intelligence- BSc Hons (AI)

BSc Hons in (AI) has been designed to respond the increasing global demand for Artificial Intelligence (AI) graduates. The body of knowledge of this programme comprises of broad spectrum of theory and practice of Artificial Intelligence, Computer Science, Mathematics and Statistics. Department of Computational Mathematics has designed this programme as a 4 year degree, which develops students' correct mindset of Artificial Intelligence from the first year of the study. Global and local demands for AI professionals from academia, industry and other sectors are exponentially increasing so that ample job opportunities are emerging for AI graduates.

University of Jaffna		
Course of Study	Subject Combination (Where prescribed)	M/I
Arts	-	T
Management	-	T/E
Commerce	-	T/E
Law	-	Е
Medicine	-	E
Siddha Medicine and Surgery	-	T
Agriculture	-	Е
Biological Science *	Please see below	E/T
Engineering	-	E
Physical Science *	Please see below	E/T
Computer Science * (Direct Intake)	-	E
Nursing	-	E
Pharmacy	-	E
Medical Laboratory Sciences	-	E
Translation Studies	-	E/T
Engineering Technology (ET)	-	E
Biosystems Technology (BST)	-	Е
Physical Education	-	E

* Faculty of Science

The academic programmes of the Faculty of Science, University of Jaffna operates on a modularised credit valued, semester based course unit system. The undergraduate course units are conducted at four levels, Level I, II, III and IV. The course units are derived from the following categories:

(a) Auxiliary Courses

- (b) Enhancement Courses
- (c) Principal Subject Areas

- (d) Supplementary Subject Areas
- (e) Subject Specific Areas
- (f) Inter Faculty Courses

(a) <u>Auxiliary Courses</u>: The following Auxiliary courses are offered:

(a)	English Language I	Level I
(b)	Social Harmony and Active Citizenship	Level I
(c)	English Language II	Level II
(d)	Career Guidance	Level III
(e)	Management and Entrepreneurial Skills	Level III
(f)	Communication skills	Level III

The Auxiliary Course Units are non-credit course units. However all auxiliary Course Units are evaluated and considered for award of Degrees.

(b) Enhancement Courses:

(a) Biology for Physical Science students and Mathematics for Biological Science students

Level I (2 Credits)

(b) Computer Literacy

Level I (2 Credits)

(c) Science and Society

Level I (2 Credits)

(c) <u>Principal Subject Areas</u>:

The Faculty offers courses in ten principal subject areas.

Principal Subjects

- Applied Mathematics
- Fisheries Science
- Botany
- Chemistry

- Computer Science
- Mathematics
- Physics
- Pure Mathematics

• Statistics

Zoology

Note: (a) Students who have offered Pure Mathematics and Applied Mathematics as Principal subjects in Levels 1G and 2G only could be admitted to the Honours Degree course in Mathematics.

(d) Subject Specific Areas:

The Faculty offers only two courses in subject specific area.

Those are in Computer Science (Direct) and Science and Education.

The Bachelor of Science (with Education) is conducted with assistance of staff from the Department of Education of the Faculty of Arts.

(e) Supplementary Subject Areas

The Faculty offers courses in many supplementary subject areas depending on the availability of resources and the courses offered may change from year to year. Course units in supplementary subject areas are offered at Levels 2G and 3G only.

Supplementary Subject Areas

- Basic Computing
- Bio. Mathematics & Statistics
- Biotechnology
- Electronics
- Environmental Science
- Food Science & Nutrition

Inter-Faculty Courses:

The students with the prior approval of the Faculty Board of Science may also select course units offered by another Faculty of this University, if the timetable permits.

Core and Elective Course Units:

Every Principal subject has core and elective course units. All the Level I course units are Core.

Selection of Course Units at various levels and Registration:

Students in the First year of study shall register for three Principal Subjects and relevant auxiliary course units. The allowed subject combinations from Principal subject area are given below. There may be a limit on the number of students that could be admitted to a particular subject or subject combination. At such instances the admission to those subjects or subject combination will be made on merit and will be based on A/L performance.

Students in the second third/fourth year of study shall register at the beginning of an academic year for all the course units he/she wishes to follow in that academic year. The total number of credits of the registered course units of a level shall not be less than or greater than the number stipulated for that level.

Academic advisors appointed by the Faculty Board of Science will help the students in selecting the course units judiciously. Students will be allowed to withdraw from a registered course unit, only within the first two weeks of the commencement of the first semester provided that the minimum credit requirement is not violated. Withdrawals after this period cannot be effected, except on medical grounds or due to other valid reasons.

There will be a minimum and a maximum number of students that could be accommodated to a given course. The departments decide on this number and will be based on the availability of resources.

Selection to Four Year Degree Programmes:

Students are admitted to Honours Degree and B.Sc. (with Education) courses at the beginning of the third year of studies. The admission to these courses is based on the performance of the applicants in course units of Levels IG and 2G and the availability of places. At the end of the second year, a student may apply to follow such programmes that he/she wishes to follow.

Honours Degree Programmes are offered in the following Principal subjects: Botany, Chemistry, Computer Science, Fisheries Science, Mathematics, Physics, Statistics, Zoology

Allowed Subject Combinations – First Year

- Botany, Zoology, Chemistry
- Botany, Zoology, Fisheries Science
- Botany, Chemistry, Fisheries Science
- Chemistry, Zoology, Fisheries Science
- Pure Maths, Applied Maths, Statistics
- Pure Maths, Applied Maths, Computer Science
- Pure Maths, Applied Maths, Physics
- Pure Maths, Applied Maths, Chemistry
- Statistics, Pure Maths, Chemistry
- Computer Science (Direct intake) has specific course units.

- Statistics, Pure Maths, Computer Science
- Statistics, Applied Maths, Chemistry
- Statistics, Applied Maths, Physics
- Computer Science, Pure Maths, Physics
- Computer Science, Applied Maths, Physics
- Computer Science, Applied Maths, Chemistry
- Pure Maths, Physics, Statistics
- Chemistry, Computer Science, Pure Maths
- Chemistry, Computer Science, Statistics

Bachelor of Engineering Technology Honours [BET(Hons)]

The following specializations will be offered under the degree programme in Bachelor of Engineering Technology Honours [BET(Hons)] in the Faculty of Technology, University of Jaffna.

- Automobile
- Building Constructions
- Electronics

Univers	SITY OF RUHUNA	
Course of Study	Subject Combination (Where prescribed)	M/I
Arts	- · · · · · · · · · · · · · · · · · · ·	S
Management	-	E
Medicine	-	E
Agriculture Resource Management and Technology	-	E
Engineering	-	Е
Biological Science	Botany, Chemistry, Zoology	Е
Biological Science	Chemistry, Botany, Physics	Е
Biological Science	Chemistry, Physics, Zoology	Е
Biological Science	Physics, Botany, Zoology	Е
Physical Science	Chemistry, Physics, Maths	Е
Physical Science	Computer Sc. Physics, Maths	Е
Physical Science	Chemistry, Applied Maths, Maths	Е
Physical Science	Applied Maths, Maths, Physics	E
Physical Science	Chemistry, Maths, Computer Sc.	E
Physical Science	Computer Sc., Maths, Applied Maths	E
Physical Science	Maths, Industrial Maths, Chemistry	E
Physical Science	Maths, Industrial Maths, Physics	E
Fisheries & Marine Sciences	-	E
Nursing	-	E
Medical Laboratory Sciences	-	E
Pharmacy	-	E
Computer Science	-	E
Agribusiness Management	-	E
Green Technology	-	E
Engineering Technology (ET)	-	E
Information Communication Technology	-	E
Marine and Fresh Water Sciences	-	E
Biosystems Technology (BST)	-	E
Financial Mathematics and Industrial Statistics	-	E

Faculty of Humanities & Social Sciences

The course programme structure of the Faculty of Humanities & Social Sciences is identified as a semester system composed of credit-based course units.

The principal aim of the faculty is to produce creative, intellectually sound, and professionally capable graduates. It is expected that they would make vital intellectual contributions to maximise development within the socio-economic environment and that they would act in society as role-models with high-order values of harmony and intellectuality.

In a broad perspective the Faculty of Humanities & Social Sciences is conducting two undergraduate degree programmes:

Bachelor of Arts (General) degree
 Bachelor of Arts (Honours) degree
 Four Years

The curriculum includes English, Archaeology, History, Buddhist Culture, Pali, Buddhist Philosophy, Political Science, Economics, Sinhala, Geography, Sociology, Social Statistics and ICT. While a combination of any three subjects can be selected in general, the faculty decides it annually on the basis of student requests. Other than English and ICT any of the above subjects can be selected for a Honours degree. In order to offer English for the degree, it is required to have a "C" Pass for English Literature at the G.C.E.(O/L) or "C" Pass for English Language at G.C.E. (A/L) Examination. In order to offer social Statistics, it is required to have at least a Credit Pass (C) in Mathematics at the G.C.E (O/L) Examination.

In order to offer Pali, it is required to have a Pass in it at the G.C.E. (A/L) Examination. In order to offer any of the subjects for the Bachelor of Arts (Honours) degree, it is required to have earned a higher pass in the relevant subject at the First year examinations.

In expanding the horizons of knowledge, the undergraduates can select by discretion foundation courses and supplementary courses such as General English, IT, Basic Mathematics, and Research Methods in Humanities & Social Sciences. Of these General English and IT are compulsory. While selecting Foundation Subjects, certain prerequisites have to be fulfilled, but for other subjects there are no such prerequisites. Further, additional facilities are arranged to study languages such as Tamil, French, Korean, and Hindi. Moreover, on the basis of student requests, arrangements are made to follow Honours degree courses in the English Medium.

The degree courses are taught semester-wise and continuous assessment tests and semester-end tests are carried out in two separate methods.

Faculty of Management & Finance

Faculty of Management and Finance, established in 2003, is the second largest faculty of the University of Ruhuna in terms of student population (i.e. 1511 students as of 2018). Faculty of Management and Finance consists of four academic departments namely, Accounting and Finance, Entrepreneurship, Human Resource Management and the Marketing. The BBA (Hons) degree programmes offered by the Faculty of Management and Finance are equivalent to level 6 of the Sri Lanka Qualifications Framework (SLQF), each comprising 120 credits offered over four years. The faculty introduced the course unit-based undergraduate programmes in 2001 and the degree consists with compulsory internship training and independent research project. The curriculums of the degree programmes are enriched with latest course units that match the contemporary developments in the respective fields.

Degree programme offered by the Faculty of Management and Finance

Bachelor of Business Administration Honours in Accounting (SLQF 06)

Bachelor of Business Administration Honours in Accounting degree is designed to create quality graduates with the required skills, competencies and industrial knowledge to achieve a successful accounting career in the private and public sector, locally and internationally. Thus, the degree program incorporates a range of contemporary course units with practical components i.e. internship training, dissertation and fieldwork attached to continuous assessments to enhance students' potential to lead organizations in a diverse, global context. Further, the department actively promotes extracurricular activities by encouraging the students to form student circles and clubs that foster creativity, innovation and knowledge sharing. Ultimately, graduates of this degree program have excellent career prospects both globally and locally and capable of creating a distinct value in organizations and in society.

Bachelor of Business Administration Honours in Business Management (SLQF 06)

Bachelor of Business Administration Honours in Business Management degree program intends to produce graduates with required knowledge, skills and competencies who can cater to current and emerging needs in the field of Business Management in Sri Lankan and international context. Being a four-year honours degree program with 120 credits, this includes a compulsory research component and internship training in Business Management to produce undergraduates who wish to develop their career as Business Managers. Further, this degree program is heavily concerned with developing the numerical skills and problem solving skills required to evaluate alternative opportunities in the business environment. Thereby students can enhance their knowledge, skills and professionalism required to understand and evaluate business scenarios for managing businesses. Finally, the business management graduate will have excellent employment opportunities with a high degree of scholarship, professionalism and humanity suited for global and local contexts.

Bachelor of Business Administration Honours in Entrepreneurship (SLQF06)

Bachelor of Business Administration Honours in Entrepreneurship degree aims to create students with sound entrepreneurial attributes who could immensely contribute to Sri Lankan economy by starting and running a venture. The programme consists with common curriculum in the first three semesters to provide a thorough understanding of basic concepts in all functional areas in Business Management and the specialization area for the last five semesters of the degree programme. At the end of the first three semesters, students who meet the required criteria predetermined by the faculty are eligible for enrolling with the BBA Honours in Entrepreneurship degree.

Through the BBA Honours in Entrepreneurship degree students are able to obtain practical exposure in Entrepreneurship discipline through various activities such as workshops, field visits and outbound training activities organized by the department with the industry collaboration. Students are able to develop their interpersonal, communication and team building potential through those activities.

Bachelor of Business Administration Honours in Human Resource Management (SLQF 06)

Bachelor of Business Administration Honours in Human Resource Management degree is designed to create highly employable HRM graduates who are equipped with the comprehensive knowledge, skills and competencies to meet the requirements of the contemporary business organizations. The programme consists with common curriculum in the first three semesters to provide a thorough understanding of basic concepts in all functional areas in Business Management and the specialization area for the last five semesters of the degree programme. At the end of the first three semesters, students who meet the required criteria predetermined by the faculty are eligible for enrolling with the BBA Honours in HRM degree.

Through the BBA Honours in HRM degree students are able to explore the best practices and modern trends in HRM through various activities such as workshops, filed visits and outbound training activities organized by the department with the industry collaboration. Students can develop their interpersonal, communication and team building potential through those activities.

Bachelor of Business Administration Honours in Marketing (SLQF 06)

The Department of Marketing was established in 2008, as one of the leading academic entities in the country, with the main endeavor of the cultivating marketing profession. As a result of rapid and continues transformations in business environment, the demand for marketing professionals with progressive knowledge and skills in rapidly growing today. The department comprises a team of capable and diligent academics with high-quality scholarly qualifications in order to create and disseminate knowledge related to Marketing Management via lecturing, research, consultancy and other various professional and policy contributions. Further, the department produces resourceful intellectuals to serve the local and the global community. The students at the department are engaged in numerous extracurricular activities through the study circle, not only to enrich their academic experience but also to develop their sense of social responsibility while meeting the requirements of the faculty graduate profile.

Faculty of Science

B.Sc. Degree (General and Honours):

An academic year consists of two semesters with 15 weeks each. Subject course units based on credit value system is in effect. Students must select subject combinations of their choice at the beginning of the degree programme. It is compulsory that they follow prescribed core course units in first and second years. Students have the opportunity to select optional course units in second and third years offered under departments and the Faculty to suit their career expectations. Many optional units are common to both physical and biological sciences streams. Following are some of the optional course units offered in the faculty.

- Electronics, Microcontrollers and applications, Computational Physics, Astronomy and Cosmology, Management, Accounting, Marketing Management, Research Project, Research Methodology, Speech and Communication, Physical Fitness and Health Management, Scientific Writing and Communication, Genetic Engineering and Biotechnology, Advanced Environmental Science, Horticulture Floriculture & Landscaping, Forestry, Food Technology, Applied Entomology, Immunology, Aquaculture, Parasitology, Ornithology, Bioethics, Introductory Mathematical Methods in Economics, Theory and Applications of Neural Networks, Visual Programming, PC hardware and Networking, System and Network Administration, Industrial Chemistry, Environmental Chemistry.

In addition, physical science students who do not follow computer science as a subject and all Biological Science students are required to follow the Computer Literacy Course (CLC) in their first year and those who excel in CLC are entitled to follow the Certificate Course in Information Technology (CCIT) in their second year.

Honours degree programmes conducted in Botany, Chemistry, Computer Science, Mathematics, Physics and Zoology are offered only to those students who excel in first and second year examinations (Honours degree courses are offered in third and fourth years). Students who wish to achieve career opportunities in academic and /or in research professions are advised to aim for these programmes.

All students are required to follow prescribed courses to obtain proficiency in English. More details about course units and other resources / facilities are available in the university website:http://www.ruh.ac.lk

BCS Degree (General and Honours):

Students are admitted through a special window. Students learn many aspects of computer science for a period of three years leading to the Bachelor of Computer Science degree. Those who excel in the first three years are selected to follow advanced courses in Computer Science for an additional year of study leading to the Bachelor of Computer Science (Honours) degree.

Faculty of Medicine

Faculty of Medicine, University of Ruhuna is the only medical school located in the Southern part of Sri Lanka. This medical school was established in 1980 and has come a long way to become one of the best medical schools in Sri Lanka. Quality of the graduates is excellent and second to none to the graduates from other medical schools in the country.

It has fifteen departments namely Anatomy, Biochemistry, Community Medicine, Forensic Medicine, Medicine, Microbiology, Obstetrics & Gynaecology, Paediatrics, Parasitology, Pathology, Pharmacology, Physiology, Psychiatry, Surgery and Anaesthesiology.

Faculty infrastructure includes Lecture Theatres, Tutorial Rooms, Laboratories, Clinical Skills Lab, Clinics, IT Lab, Library Facilities, Canteen, Gymnasium, Play Ground and a large Auditorium. It has a student support service operate throughout the day. The hostel facilities inside the faculty premises are adequate for 560 students.

Faculty of Allied Health Sciences

The Allied Health Sciences Degree Programme (AHSDP) was established under the Faculty of Medicine, University of Ruhuna in 2008 to provide undergraduate training programmes in disciplines of Nursing, Medical Laboratory Sciences and Pharmacy. The need for such undergraduate degree courses were felt for several decades in the health sector of the country, which increasingly demand highly trained individuals to cope with the trends in modern healthcare system. These degree courses have been prepared with the aim of producing graduates suitable for employing in both national and international job market.

Faculty of Allied Health Sciences, University of Ruhuna was established in September 2017. This is the only Allied Health Sciences faculty located in Southern province in Sri Lanka. The Faculty of Allied Health Sciences currently comprises of three departments offering three degrees namely, Bachelor of Science in Nursing, Bachelor of Science in Medical Laboratory Sciences and Bachelor of Pharmacy. All three degree courses are conducted in English medium and each degree course consists of 120 credits. The curricula have been designed for four years complying with Sri Lanka Quality Framework (SLQF) guidelines and with essential components including individual research projects and appropriate training programmes (hospital, clinical, community and industrial).

The Faculty of Allied Health Sciences, University of Ruhuna intends to commence the new undergraduate degree courses and postgraduate degree courses relevant to health sciences in the near future.

Faculty of Engineering

The Faculty of Engineering of University of Ruhuna offers a four year full time undergraduate programme leading to the honours degree of Bachelor of the Science of Engineering (BScEngHons). The degree programme is organized as two semesters of 15 weeks each per academic year over the duration of four academic years. A development programme, which consists of courses in Computer Awareness, Social Awareness and Professional English, offered prior to the normal academic activities, adequately prepares the students to follow the degree programme conducted in English medium. All students need to follow a Common Core Course [CCC] during the first two semesters. The next six semesters are devoted to specialization in one of the branches of engineering. Students, on satisfactory completion of the CCC are assigned to one of the six fields of specialization listed below, based on their preference and performance in the CCC.

- I. Bio systems Engineering
- II. Civil and Environmental Engineering
- III. Computer Engineering
- IV. Electrical and Information Engineering
- V. Marine Engineering and Naval Architecture
- VI. Mechanical and Manufacturing Engineering

The modules covered under the above fields of specialization are offered by the four departments of study in the Faculty of Engineering, namely the Department of Civil and Environmental Engineering (DCCE), the Department of Electrical and Information Engineering (DEIE), the Department of Mechanical and Manufacturing Engineering (DMME) and the Department of Interdisciplinary Studies (DIS). Apart from the technical modules offered by DCCE, DEIE and DMME, the DIS offers a wide range of modules related to Engineering Mathematics, Management, Engineering Economics, Humanities, Social Sciences, Arts, Professional Ethics, etc. to fulfill the accreditation requirements.

DCCE, DEIE and DMME maintain strong links with the industry through their Industrial Consultative Committees (ICCs). The frequent involvement of employers and professionals in the field ensures that the fields of specialization offered by the Faculty of engineering are updated continuously along with the recent technological advancements of each discipline and matches with the needs of the career opportunities available in the country.

All, curricula of the fields of specialization have been developed based on Outcome Based Education (OBE) concepts revolving around core modules related to the categories of Mathematics, Basic Sciences and Computing and Engineering Sciences and Engineering Design, complemented by a pool of General and Technical Elective modules, and a compulsory Industrial Internship.

Students who follow the above fields of specialization will have the opportunity to succeed with their career goals and become one of the engineering professionals as listed in the table below.

Civil and Environmental Engineering	Computer Engineering	Electrical and Information Engineering
 Civil Engineer Coastal and Water Engineer Environmental Engineer Geotechnical Engineer Highway and Transportation Engineer Structural Engineer 	Data Science Engineer Embedded Engineer Network Security Engineer Software Engineer System Engineer	Electrical Engineer Electronics Engineer Network Engineer Telecommunication

Mechanical and Manufacturing Engineering	Marine Engineering and Naval Architecture	Biosystems Engineering
Mechanical Engineer	Marine Engineer	Biosystems Engineer
• Building Services (MEP)	Naval Architect	Food and Bioprocess
Engineer		Engineer
Materials Engineer		Precision Agriculture
Mechanical Engineer		Engineer
Mechatronics Engineer		Bio Energy Engineer
Production/ Manufacturing		Environmental Engineer
Engineer		

Moreover, successful graduates of the BScEngHons degree programme are eligible to enroll for any relevant postgraduate degree programme (MEng, MSc, MPhil, DEng or PhD) offered by the Faculty of Engineering University of Ruhuna or by other reputed universities world over.

At present, all the fields of specialization in the B.Sc. Engineering Degree Programme conducted by the Faculty of Engineering, have been granted "Full Accreditation" by the Institution of Engineers, Sri Lanka (IESL), a signatory to the "Washington Accord". This is an International agreement to accredit professional engineering degrees offered by the universities. As a result, graduates of the Faculty of Engineering, University of Ruhuna enjoy the recognition of their degree by the countries signatory to the Washington accord including but not limited to Australia, Canada, Taiwan, Hong Kong, Ireland, Japan, Korea, Malaysia, New Zealand, Singapore, United Kingdom and the United States.

Faculty of Technology

The Faculty of Technology consists of four departments, namely, Department of Engineering Technology (DET), Information and Communication Technology (DICT), Biosystems Technology (DBST), and Multidisciplinary Studies (DMS). The faculty offers following three, four-year honours degree programmes for students admitted under A/L Technology Stream.

- 1. Bachelor of Engineering Technology Honours [BET(Hons)] Focused on Electromechanical Technology
- 2. Bachelor of Information and Communication Technology Honours [BICT(Hons)]
- 3. Bachelor of Biosystems Technology Honours [BBST(Hons)

All degree programmes are designed with eight semesters of 15 weeks each. A minimum of 120 credits, including a six month industrial training, are offered under each degree programme. The department of Multidisciplinary studies offers supplementary course units for all two degree programmes. The medium of instruction is English. Details of course units are posted on University WEB page.

Faculty of Agriculture

The Faculty of Agriculture, University of Ruhuna established in 1978 has now become the nerve center of agricultural research and education in Southern Sri Lanka. It is supported by seven academic Departments and goes beyond the traditional growing of crops and animal production to take on a diverse and challenging career in Agricultural Sciences where students will use scientific, technological, management, economic, environmental and social principles to meet the world's need for food, feed, fiber, and fuel (bio). To cater these needs, the faculty of Agriculture, University of Ruhuna offers three undergraduate degree programs, namely:

- a) Bachelor of Science in Agricultural Resource Management Technology
- b) Bachelor of Science in Agribusiness Management
- c) Bachelor of Science of Green Technology

The three degree programs aim to educate future leaders at the nexus of agriculture, environment and resource management, and empower them by providing rigorous training, an ethics of social change, and an intellectual community generating visions and models of alternative systems. The courses offered in all three degree programs let the undergraduates get marketable experience and further help them prepare to enter the agricultural industry as knowledgeable and trained professionals through classroom and laboratory based sessions, internships, field visits, mentorships, and guest lectures led by experts and industry leaders.

(a) Bachelor of Science of Agricultural Resource Management Technology

Bachelor of Science of Agricultural Resource Management Technology degree is an exclusive, 4 years (8 semesters) honors degree (equivalent to SLQF level 6) that offers a comprehensive wide-range of curriculum by well qualified academic staff, combined with real-world hands-on experiences and field experiments enabling graduates to discover emerging sophisticated technologies and management in place of conservative agriculture. BSc in Agricultural Resource Management & Technology is carefully designed to produce an expert of art and science of crop and livestock production technology and management with the developed mind-set and ethics to merge biological and physical resources in environmentally sensible manner for the production of food, fiber, renewable energy and other agricultural products for the betterment of mankind emphasizing the local, regional, national and international requirements. The entire degree program is offered in English medium. The well-structured curriculum is composed with agronomy, agro ecology, sustainable agriculture, forest management, export agricultural crops, plantation crops, field crops and vegetable production technologies, cropping systems and crop experimentations, floriculture, micro and macroeconomics theories, agribusiness management, human resource management, agricultural marketing, food biochemistry and food nutrition, food preservation technology, food microbiology, plant physiology, genetic and plant breeding, plant protection, sustainable waste management, farm power and mechanization, climatology and climate change predictions, postharvest technology, irrigation and water management, GIS and remote sensing, and a number of courses aimed at personality and carrier development. Each student undertakes 02-month internship and 06-month research project in reputed industries during their final year. The extensive range and multi-disciplinary nature of the courses in this degree enables graduates eligible to capable in almost all the field of professional work at the highest level with a bright future. According to a recent survey statistics, almost all BSc in Agricultural Resource Management & Technology graduates were successful to acquire job opportunities in reputed organizations nationally and internationally in a short period of time.

(b) Bachelor of Science of Agribusiness Management

Bachelor of Science of Agribusiness Management degree is a distinctive, **4 year (8 semesters)** honours degree (**equivalent to SLQF level 6)** that offers a wide- range of courses by well qualified academic staff, combined with theoretical knowledge, real-world hands- on experiences and field experiments to enable graduates to discover the world of entrepreneur and business management. The degree programme is intended to provide an opportunity for students to acquire knowledge and skills of basic agricultural concepts, production of agricultural commodities, commercial abilities and business management tools. The entire degree program is offered in **English medium**. The degree course covers micro economics, macroeconomics, farm power mechanization, information and communication technology in agriculture, forage crop production, applied statistics, agriculture development and policy, consumer behavior, agriculture finance, post-harvest technology, genetics and plant breeding, soil science, agribusiness management, book keeping and accountancy, fruit crop management, food and nutrition, molecular biology and biotechnology, animal nutrition and feeding, communication and knowledge dissemination, international trade, entrepreneurship, export agricultural crop management, food preservation and processing technology, land resource management, agriculture extension, organizational management, environmental impact assessment, career development, human resource management, agricultural marketing, tissue culture, landscape gardening, natural resource management

and technical writing. Each student undertakes **02-month internship and 06-month research project** in reputed industries during their final year. The future professional career of graduates with BSc in Agribusiness Management degree is brilliant and promising, and they are competent of working in the highest levels of national and international organizations. Latest survey reveals that BSc in Agribusiness Management graduates were successful to acquire employment opportunities in reputed organizations both locally and globally.

(c) Bachelor of Science of Green Technology

Bachelor of Science of Green Technology degree is a unique, 4 years (8 semesters) honours degree (equivalent to SLQF level 6) that offers a comprehensive wide-range of courses by well qualified academic staff, shared with theoretical knowledge, real-world practical experiences and field experiments to facilitate graduates to realize the world of emerging modern green technologies and its advancements. A graduate in BSc in Green Technology degree encompass with contemporary innovative technologies to cater the national and international advancement of science and technology professions with minimum environmental degradation towards current and future global development activities. The entire degree program is offered in English medium. The degree course covers environment management, energy analysis and management, renewable energy, sustainable land use and crop production, sustainable waste management and recycling, product quality management, production technologies for bio-products, environmental improvement, climate change, environmental economics, life cycle assessment, Environmental bio technology, nanotechnology, water resource management, precision agricultural technology, eco-tourism, green building design, electronics and instrumentation, green chemistry, environmental footprints, database management, information & communication technology, Geographic Information System (GIS) and remote sensing, disasters and green solutions, innovation and technology transfer and efficient management of water resources, product quality management, and effective presentation skills. In the final year, each student undertakes 03-month internship and 06-month research project in reputed industries where they need to explore innovative technologies to strengthen industrial linkages. The future professional career of graduates with BSc in Green Technology degree is brilliant and promising and it can be assured that they are competent in working in the highest levels of national and international organizations. Almost all BSc in Green Technology graduates who were graduated during last few years were successful to acquire job opportunities in reputed organizations nationally and internationally in a short period of time.

Faculty of Fisheries and Marine Sciences & Technology

Faculty of Fisheries and Marine Sciences & Technology of University of Ruhuna is the only faculty in the government university system of Sri Lanka which offers subject combinations of Fisheries & Marine Sciences, and Limnology & Water Technology, for degree programmes. The Faculty consists of three Departments namely: Department of Fisheries and Aquaculture, Department of Oceanography and Marine Geology, and Department of Limnology and Water Technology. The Faculty conducts courses under the 15 weeks based semester system and academic performances of undergraduate programmes are evaluated with on credit based Grade Point Average (GPA) system. Currently the faculty offers two Bachelors of Science Honors Degree (Four years Honours degree) programmes.

- (i) Bachelor of Science Honours in Fisheries and Marine Sciences Degree programme which consists of two specialization areas (a) Fisheries Science and (b) Aquaculture.
- (ii) Bachelor of Science Honours in Marine & Fresh Water Sciences Degree programme which consists of two specialization areas (a) Oceanography and Marine Geology and (b) Water Sciences and Technology.

At the beginning of level -3 of the degree programme students are able to select the specialization area based on their performances and records in relevant course units. In order to complete above degrees candidates should undergo a three month industrial training and fulfill the requirement of submission of a dissertation based on research at the final year and earn 120 credits.

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Eastern University, Sri Lanka (Batticaloa)		
Course of Study	Subject Combination (Where prescribed)	M/I
Medicine	-	E
Agriculture	-	E
Biological Science*	Botany, Chemistry, Zoology, Comp.Sc	E
Physical Science*	A/Maths, Physics, P/Maths, Chemistry, Comp.Sc.	E
Management	-	E
Commerce	-	E
Arts	Arabic, Islamic Studies, Political Sc., Philosophy, Geography,	T
	Fine Arts, Sociology and Anthropology, English, Tamil,	
	Comparative Religion, Economics Education, Hindu Civilization	
	Drama & Theatre, History, Christianity	
Nursing #	-	E
Biosystems Technology (BST)	-	E
Translation Studies	-	E/T

The Eastern University will permit combinations of subjects taken from the Faculties of Science, Agriculture, Management Studies and Arts & Culture.

- * Those in Biological Science and Physical Science could offer various course units from any of the subjects mentioned, subject to limitation of availability of places and staff.
- # Produce qualified Nursing Staff and enhance the Nursing Education in Sri Lanka.

Academic Programme

Introduction

Faculty of Science

The Faculty of Science conducts degree programmes under a semester based course unit system in English medium and adopts outcome based education where the graduate profile and prgramme outcomes are aligned with the course intended learning outcomes (ILOs); and the teaching- learning –assessment strategies are constructively aligned to course ILOs. The Faculty offers BSc (General) and BScHons degree programmes of duration three and four academic years respectively and the core of the curricula of these study programmes are through courses from Principal Subject Area and the remaining course units are covered from Auxiliary, Enhancement and Supplementary courses. The curriculum provides ample flexibility to accommodate students' interest in a wide spectrum of science disciplines.

The Faculty comprises with five academic Departments, Botany, Chemistry, Mathematics, Physics and Zoology and offers the following degree programmes:

- Bachelor of Science (General) BSc(General)
- Bachelor of Science Honours in Botany BscHons(Botany)
- Bachelor of Science Honours in Chemistry BscHons(Chemistry)
- Bachelor of Science Honours in Computer Science—BscHons(ComputerSc)
- Bachelor of Science Honours in Mathematics—BscHons(Mathematics)
- Bachelor of Science Honours in Physics BscHons(Physics)
- Bachelor of Science Honours in Zoology BscHons(Zoology)

A limited number of students are admitted to BScHons degrees at the beginning of the third year of study on a competitive basis among students who meet the minimum admission criteria set by the Faculty based on their academic performance at the 100 and 200 levels.

At the beginning of the first year students are expected to choose one of the following Principal Subject combinations for the study and the scope for degree awards for a particular combination is also highlighted in the table in the next page.

Principal Subject combinations	Scope for Degree awards	
offered at the 1st year	SLQF Level 5	SLQF Level 6
Physical Science Stream		
Chemistry, Mathematics-I,		BScHons(Chemistry) or BScHons(Physics)
Physics	BSc(General) –	
Chemistry, Mathematics-I,	with two or three	BScHons(Mathematics) or BScHons(Chemistry)
Mathematics-II	Principal Subjects (remaining course	
Computer Science, Mathematics-I,	1	BScHons(Mathematics) or BScHons(ComputerSc)
Mathematics-II	from Supplemen-	
Mathematics I Mathematics II	tary courses and/or	DC allong (Mothematics) on DC allong (Dhysics)
Mathematics-I, Mathematics-II, Physics	courses from Principal Subject	BScHons(Mathematics) or BScHons(Physics)
	Area)	
Computer Science, Mathematics-I, Physics	ŕ	BScHons(Physics) or BScHons(ComputerSc)
Filysics		
Chemistry, Computer Science,		BScHons(Physics) or BScHons(ComputerSc)
Mathematics-I		
Biological Science Stream	_	
Botany, Chemistry, Zoology		BScHons(Botany) or BScHons(Chemistry) or
		BScHons(Zoology)

Note that admission to certain subject combinations (for physical science stream) may be more competitive.

South Eastern University (Oluvil)		
Course of Study	Subject Combination (Where prescribed)	M/I
Arts	Economics, Philosophy & Psychological Counseling,	T
	Sociology, History, Statistics, Tamil, English, Sinhala, Hindu	
	Civilization, Geography, Geographic Information System,	
	Politics & Peace Studies, Bureaucracy and Public Policy,	
	Trilingual Studies, Information Communication Technology,	
	Teaching English as a Second Language.	
Management *	-	T/E
Commerce	-	T/E
Management and Information Technology (SEUSL)♣ -		
Biological Science #	Biology, Chemistry, Applied Statistics, Physics, Earth Science,	
	Computer Sc. plus Common Compulsory & Optional Subjects *	E
Engineering	-	E
Physical Science #	Computer Science, Mathematics I, Mathematics II, Applied	
	Statistics, Chemistry, Physics, Earth Science, Plus Common	
	Compulsory & Optional Subjects *	E
Islamic Studies	Islamic Thought & Civilization, Islamic Banking & Finance,	T/E
	Islamic Law & Legislation, English, Sociology	
Arabic Language	-	A/T/E
Biosystems Technology (BST)	-	E
Information Communication Technology	-	Е

- The Faculty of Management and Commerce offers three (3) degree programmes; B.B.A, B.Com, and B.Sc. in MIT, The B.B.A. and B.Com programmes which are honours degree programmes of four years (4) years duration are available in either English or Tamil medium. The B.B.A. programme also has specializations in Accounting, Finance, Information System, Marketing and Human Resource Management. The B.Sc in MIT, a three (3) years degree programme, is available in English medium only.
- * Compulsory and optional courses are English, Biology for Mathematics, Mathematics for Biology, Basic Environmental Science, Social Harmony, Career Development, Introductory Statistics, Computational Mathematics, Information Technology, Stress Management, Information Literacy, Basic Climatology, Introduction to Toxicology, Work Etiquette and Effective Communication, Principles of Economics, Leadership and Team work, Principles of Managements, Research Methodology, Project Analysis, Bio Ethics, Peace and Conflict Management, Human Resource Management and Intensive Industrial Training.
- # The FAS consists of four departments, namely Biological Sciences, Chemical Sciences, Mathematical Sciences and Physical Sciences. The faculty offers three-years General Degree and four-years Honours Degrees in Applied Biology, Applied Statistics, Botany, Chemistry, Computer Science, Mathematics and Physics. In addition, a four-year Honours Degree in Applied Sciences is obtainable.

♣ Management & Information Technology (SEUSL)

- 1. To develop fundamental skills in information Technology, Business systems and modeling and analysis which will enable the effective application of the management concepts of business strategy, business development, managing people and organizations, projects and operations with a background in marketing and finance and management and administration.
- 2. The use of Information Technology skills which will help leverage Management knowledge thereby moving the local organizations to successfully compete in the global market place.
- 3. To make managers competent with a sound theoretical background in chosen functional areas while supplementing their studies with practical cases and assignments to make the classroom a virtual laboratory for learning.
- 4. To encourage the students and staff to engage actively in Teaching, Research and offering extension services to industry.
- 5. To act as a Human Resource development center for Information Technology for the country.

Faculty of Technology

The South Eastern University of Sri Lanka (SEUSL) will offer the following two honours degree programs for technology stream students under the Faculty of Technology.

- 1. Bachelor of Biosystems Technology Honours in Agricultural Technology [BBST(Hons)]
- 2. Bachelor of Information and Communication Technology Honours [BICT(Hons)]

The curriculum constitute of taught courses, laboratory and field sessions, seminars, industrial training and projects such as research, product development, business, innovation and system development. The main mode of delivery of the curriculum will be lectures and laboratory classes. The student centered learning will be facilitated by web based learning materials and some continuous assessments will be administered through Virtual Learning Environment. In addition, laboratory and field activities and reporting, self-studies (library / field based assignments, presentation, group assignments), large and small group discussions, tutorial discussions etc. inbuilt into the course will enhance student centered learning.

On completion of the course of study, the graduates will be equipped with sound knowledge and skills on agricultural technology integrated with background knowledge on relevant sciences and other disciplines. Graduates in agricultural technology can integrate the technology and sciences with managerial skills for careers in production and service sectors in the modern agricultural context.

The graduates who have completed BICT (Honours) will be having a unique mix of technical and managerial competency, with skills applicable to the ICT sector and its diverse areas of business. In addition, the degree program will gear the students towards producing ICT professionals, with the ability to adapt to the rapid developments in Information & Communication Technologies.

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RAJARATA UNIVERSITY OF SRI LANKA (MIHINTALE)		
Course of Study	Subject Combination (Where prescribed)	M/I
Medicine	-	E
Arts	Information Mgt., Heritage Mgt., Anthropology,	S
	Environmental Mgt., Tourism, Water Resource Dev. & Mgt.	
Management +	-	S/E
Agriculture #	-	E
Applied Sciences (Bio.Sc.)*	-	E
Applied Sciences (Phy.Sc.)*	-	E
Health Promotion	-	E
Information and Communication Technology	ogy (ICT) -	E
Tourism & Hospitality Management	-	E
Engineering Technology (ET)	-	E
Biosystems Technology (BST)	-	E
Information Communication Technology	-	Е

Faculty of Social Sciences and Humanities

Faculty of Social Sciences and Humanities is offering six degree programs as follows

Degree programme		Time duration	Medium of Instruction
1.	BA (General)	3 years	Sinhala
2.	BA (Honours) in History	4 years	Sinhala
3.	BA (Honours) in Sinhala	4 years	Sinhala
4.	BA (Honours) in Environment Management	4 years	Sinhala / English
5.	BA (Honours) in Economics	4 years	Sinhala / English
6.	BA (Honours) in Archeology and Heritage Management	4 years	Sinhala

All the students should follow the common subjects in the first semester and during the second semester they have to select one course module out of five course modules given.

Module names and module codes

Module Code	Module Name
EWS	Environment and Society
EMS	Economics and Scientific Management
НАН	History, Archeology and Heritage
SSM	Sinhala and Social Communication
TEF	Language and Tourism

BA (General) Degree Programme

Student should follow the common course in the 1^{st} semester and they should continue their studies according to the selected module in 2^{nd} semester. Industrial training and research should be completed during their 3^{rd} year 2^{nd} semester.

BA (Honours) Degree Programme

Students will be selected for the honours degree programmes on their performance at 1st year examinations. They should continue their studies according to the selected area of specialization from 2nd year onwards. They should complete the research during their 4th year 2nd semester.

Faculty of Management Studies

Faculty of Management Studies offers the following degree programmes. The duration of the programmes is four (04) years and the medium of instructions is English.

- 1. Bachelor of Science Honours in Accountancy & Finance
- 2. Bachelor of Science Honours in Business Management
- 3. Bachelor of Science Honours in Tourism and Hospitality Management
- 4. Bachelor of Science Honours in Marketing Management
- 5. Bachelor of Science Honours in Human Resource Management
- 6. Bachelor of Science Honours in Information Systems

The students for the Bachelor of Science Honours in Tourism & Hospitality Management degree programme are selected through the University Grants Commission via a separate window. The Students for other degree programmes are selected using Z-Score, student preference, and district rank at the onset of the admission to the Faculty.

Faculty of Agriculture

Bachelor of Science Honours in Agriculture Degree [BScHons (Agriculture)]

This degree programme has been designed to address to the current needs in the field of Agriculture with the aim of producing graduates with required knowledge, skills and attitudes through more depth and wide theoretical aspects and practices. The Faculty offers four year honours degree in Agriculture. Within the first 05 semesters, all general aspects in core areas of Agriculture such as crop production and management technology, animal sciences and animal farming, knowledge on soils, water management, farm machinery, farming systems etc. are to be covered. In addition to that, courses on English language and applied knowledge in Computer Literacy have also been included to enhance the career opportunities and capabilities. Within the next 02 semesters, students have the opportunity to select a specialization module out of the 08 specialization modules namely Agricultural Engineering, Environment and Soil Management, Agricultural Economics and Extension, Agricultural Systems and Management, Animal Production and Technology, Food and Postharvest Technology and Crop Science. The programme has also been included an independent research study and practical industrial training component to provide the undergraduates with an opportunity to experience the practical aspects of the theoretical knowledge. Multidisciplinary nature of this study programme makes graduates to excel in any field of work, in the maximum capacity.

Faculty of Applied Sciences

* A course credit system is in operation in the Faculty of Applied Sciences. A student is required to take course units amounting to a minimum of 30 credits each year. There are several course combinations available in the first and second year from among the following subjects; Biology, Botany, Zoology, Chemistry, Physics, Computer Science, Pure Mathematics, Applied Mathematics. In the third year and fourth years a greater flexibility of selection: Applied Biology, Applied Botany, Applied Zoology, Applied Physics, Computer Science, Industrial Chemistry, Industrial Mathematics, Financial Mathematics.

Bachelor of Science Degree in Health Promotion

The Faculty of Applied Sciences of Rajarata University of Sri Lanka has the privilege of offering the one and only B.Sc. degree program (General and Honours) in Health Promotion in the entire South East Asian region. Health promotion is a community oriented process that is currently used all over the world to achieve better health outcomes and accepted by many countries as an efficient and a cost effective way to promote individual and community well-being. It can bridge the gap between existing development challenges and desirable changes in attitudes and practices of community members.

The purpose of the study program is to produce nationally and internationally recognized professionals with competencies in promoting well-being. The graduates will acquire the required knowledge in Health Promotion along with the skills to play an effective role in promoting wellbeing of people while getting nationally and internationally recognized professional qualification in Health Promotion.

The curriculum is composed of theory and field work where the theoretical components are designed to provide a broad understanding and essential knowledge on the disciplines of promoting health which are required to be practiced in the field placement. The study program offers a unique but a well recognized mode of community engagement and catalyzing collective community action through community based Health Promotion. In partnership with local, regional and national stake holders, undergraduates are encouraged to design and apply health promotion interventions focused on improving and promoting health and wellbeing of individuals, community and population. At the completion

of the degree program graduates will be able to assess the health promotion needs of individuals, various groups and communities and design, implement and evaluate the impact of various health promotion strategies, programs and policies. In addition, students will improve their competencies in addressing key areas of national and global importance in health and wellbeing including improving child wellbeing, reducing malnutrition, preventing non - communicable diseases including reducing substance use problems, suicide and violence.

Faculty of Technology

The Faculty of Technology, Rajarata University of Sri Lanka was established on 30th June, 2017 in Mihintale Campus. The Faculty currently consists of five departments, namely:

- Department of Bioprocess Technology
- Department of Food Technology
- Department of Electrical and Electronic Technology
- Department of Materials Technology
- Department of Information and Communication Technology

The Faculty offers three-honours degree programmes (SLQF Level 6) in five major subject areas. In the first two semesters, all students in a specific Degree Programmes follow a common set of core courses. From the third semester onwards, based on the students' preference and their performance in the first two semesters, they will be selected to the specializations as follows.

Degree Programme	Major Subject Area
Bachelor of Biosystems Technology Honours [BBST(Hons)]	Bioprocess Technoloy Food Technology
Bachelor of Engineering Technology Honours [BET(Hons)]	Electrical and Electronic Technology Materials Technology
Bachelor of Information and Communication Technology Honours [BICT(Hons)]	Information and Communication Technology

BBST(Hons) Degrees are designed as per the accreditation requirements of National Biotechnology Industry Association (NBIA). BICT(Hons) Degree is designed as per the accreditation requirements of Computer Society of Sri Lanka (CSSL).

BET(Hons) Degrees are designed as per accreditation requirements of Institution of Engineers Sri Lanka (IESL) and are expected to meet the requirements of Sydney Accord.

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Sabaragamu	iwa University of Sri Lanka (Belihuloya)	
Course of Study	Subject Combination (Where prescribed)	M/I
Medicine	-	E
Arts (SAB)	-	S/E
Management	-	E
Agriculture	-	E
Food Science & Technology	-	E
Applied Sciences (Phy.Sc)	-	E
Applied Sciences (Bio.Sc)	-	Е
Surveying Science	-	Е
Sports Science & Management	-	E
Physical Education	-	Е
Computing & Information Systems	-	E
Tourism & Hospitality Management	-	E
Translation Studies	-	E
Food Business Management	-	E
Engineering Technology (ET)	-	E
Biosystems Technology (BST)	-	E
Software Engineering	-	E

Faculty of Medicine

Course of Study in Medicine (MBBS Programme)

The duration of the MBBS degree course will be five years. The curriculum is integrated, system based and divided into three phases: Phase I, Phase II and Phase III as Preclinical Paraclinical and Clinical respectively. The preclinical subjects that cover the normal structure and function of the human body are taught at the first three semesters. The Personal and Professional Development (PPD) Stream shall also commence in the Phase I. The Paraclinical subjects are taught from the 4th to the 7th semesters where students learn various diseases affecting the body and the related abnormal bodily structure and function in each condition along with community medicine and the PPD stream. The Phase III comprises of the final year professorial appointments in Medicine, Surgery, Obstetrics and Gynecology and Paediatrics inclusive of Psychiatry and attachment in Family Medicine. The Ratnapura Teaching Hospital will be facilitating all requirements for the clinical practices.

The undergraduates will be assessed with continuous assessments and final end course examinations consisting of three major examinations as Second MBBS, Third MBBS and the Final MBBS.

The undergraduates will have the opportunity to be exposed to the clinical relevance of each subject through hospital visits, meeting patients, visiting hospital laboratories and paper based case studies from the first semester. As a main feature for this program, subjects taught are integrated horizontally and vertically to ensure the maximum correlation at each level of teaching and learning where students will be in a position to apply the knowledge of the basic science into the skills of diagnosis and interpretation. The medium of instructions and the assessments of the program of study is English.

The mission of our MBBS degree programme is to educate medical students, in accordance with the highest professional standards; to prepare clinicians to practice patient – centered medicine of the highest standard; and to identify and answer fundamental questions in the mechanisms, prevention and treatment of disease, in health care delivery and in the basic sciences.

Hence the Faculty is dedicated to produce medical professionals for tomorrow, who are generously motivated and who could contribute to fulfill the healthcare needs of the local, national and international populations irrespective of their socioeconomic status, ethnicity, gender, identity, disability and age with sympathy, commitment and proficiency. Furthermore the faculty will also provide sufficient knowledge, skills and training in research, health promotion and disease prevention using state of the art technology.

Therefore, who are successful in the Final MBBS examination would be recommended for the internship training and be registered with the Sri Lanka Medical Council. Furthermore, our MBBS graduates would be competent to work as part of, and to lead a multi professional health care team succeeding in their medical career.

Faculty of Agricultural Sciences

The Faculty of Agricultural Sciences offers a four year B.Sc. (Agricultural Sciences and Management) degree programme. The faculty is composed of three departments of study; Department of Agribusiness Management, Department of Export Agriculture and the Department of Livestock Production. The Department of Agribusiness Management is the pioneer department in agribusiness teaching and research in the Sri Lankan university system. The details of the BSc in Food Business Management programme offered by this department are given elsewhere. The Department of Export Agriculture offers three study modules; Agri - Environmental Resource Management, Crop Improvement and Plant Protection and Crop Production Technology. The modules of Aquatic Bio-resource Management, and Animal Bio-resource Management are offered by the Department of Livestock Production.

Four years of full-time study is considered as a minimum requirement to acquire the necessary knowledge, skills and attitudes required for a graduate in agricultural sciences. The four years will comprise of eight semesters; two semesters per year, with each semester of 15 week duration. Students will study in the core programme during the first two years and in a specialization during the last two years of their study programme. The minimum requirement of credits to graduate from this study programme will be 130.

Specialization modules:

A specialization module provides flexibility for a student to pursue a subject area of his/her interest for advanced training in the subject discipline. Students should select a specialization module (programme) from the areas of Agro-environmental Resource Management, Crop Improvement and Plant Protection, Crop Production Technology, Aquatic Bio - resource Management, Animal Bio-resource Management, or Agribusiness Management at the end of completion of the core programme. These specialization modules are identified as having a high demand in the job market. In the last semester, students will be placed in industries to fulfil the industrial training requirement of the degree programme. The core programme is comprised of compulsory courses while the specialization programme will have compulsory and elective courses.

Industrial training and dissertation:

This has been identified as one of the strong components of the curriculum. This would bring students to the real working world. During this programme, each student will address an identified problem in an industry related to their area of specialization.

English language and Information Technology will be taught as compulsory course units in the first three years paying attention to key skills necessary to follow the degree programme and for postgraduate studies. Students will get hands on experience on IT during their tenure at this faculty.

B.Sc (Food Business Management)

B.Sc (Food Business Management) degree programme leading to a four year honours degree is offered by the Department of Agri Business Management of the Faculty of Agricultural Sciences Sabaragamuwa University of Sri Lanka. This is a new degree programme offered from 2016.

The degree programme offers a unique opportunity to acquire a comprehensive training in food business management with a thorough understanding of the food industry. This programme will develop essential creative and specialist technical skills in food business management and marketing together with a practical understanding of food product design and development. Students choosing B.Sc in Food Business Management will have two characteristics: an enthusiasm for food industry and an interest towards a career in food business and marketing.

The key features of the B.Sc degree programme in Food Business Management are :

- A rigorous, stimulating and enjoyable training in two inter-related disciplines food business management and marketing
- An international reputation for excellence in teaching and research related to the food chain in both the natural and social sciences. Much of the teaching will be conducted by business management, marketing and food science specialists within the department, faculty and industry.
- Strong links with industry and the business management and marketing professions. It holds joint events with expert speakers from the industry and various other organisations connected with the food industry.
- Real world experience through visits to businesses within the food chains. Students will also do individual
 and group project work emphasising the application of food business and marketing principles to real
 business situations.
- An excellent learning environment at the faculty in general and the department in particular.

Demand for well-trained graduates in the business management and marketing functions of the food industry is strong. Potential employment areas include business management, marketing, market research, new product development, sales, buying, retail management, value chain management, human resource management, policy analysis, management consultancy, finance and accounting in food industry.

Faculty of Applied Sciences

The Faculty of Applied Sciences consists of five Departments namely,

- 1. Department of Natural Resources
- 2. Department of Physical Sciences and Technology
- 3. Department of Food Science and Technology
- 4. Department of Computing and Information Systems
- 5. Department of Sport Sciences and Physical Education

The Faculty offers seven degree programmes under the departments of Natural Resources, Physical Sciences and Technology and Food Science and Technology. The undergraduates enrolled in the departments of Natural Resources and Physical Sciences and Technology have an opportunity to follow either a three - year general degree or a four-year honours degree programme according to their choice.

The Faculty has recently introduced three new degree programmes namely, B.Sc. Honours Degree in Computing and Information Systems, B.Sc. Honours Degree in Physical Education and B.Sc. Honours Degree in Sport Sciences & Management. All the degree programmes offered by the Faculty of Applied Sciences are conducted exclusively in English medium. A semester based (15 weeks per semester) course credit system is operated in the Faculty for all the degree programmes.

The Degree Programmes:

- 1. Honours Degree in Food Science and Technology
- 2. Honours Degree in Environmental Sciences and Natural Resource Management
- 3. General Degree in Environmental Sciences and Natural Resource Management
- 4. Honours Degree in Chemical Technology
- 5. Honours Degree in Computer Science and Technology
- 6. Honours Degree in Applied Physics
- 7. General Degree in Physical Sciences
- 8. Honours Degree in Computing and Information Systems
- 9. Honours Degree in Physical Education
- 10. Honours Degree in Sport Sciences & Management

(a) Department of Physical Sciences and Technology

Under the Applied Sciences (Physical Sciences) stream, the department offers a three-year degree programme in Physical Sciences and four - year honours degree programmes in Computer Science and Technology, Chemical Technology and Applied Physics. These programmes are designed to cater to the current job demand of the country. Hence the curriculum consists of applied oriented subjects in disciplines of Chemistry, Physics and Computer Studies. A unique feature of the course is that at the final year second semester all the students must undergo an Industrial or Research training for a period of 15 weeks. On completion of the project, a report should be submitted which will be evaluated along with an oral presentation.

Chemical Technology: Electrochemical Technology, Polymer Technology, Industrial Chemistry, Medicinal & Pharmaceutical Chemistry, Natural Product Chemistry, Analytical Chemistry, Environmental Chemistry, Chemistry of Bioinorganic Molecular and Food Chemistry.

Computer Science and Technology: Programming Techniques, Internet Programming, Database Management System, Software Engineering, Computer Graphics, Image Processing, Object Oriented Design, Artificial Intelligence and Artificial Neural Networks, Operating Systems.

Applied Physics: Electronic, Quantum Mechanics, Semiconductor Physics, Electricity and Magnetism, AC Theory and Circuits, Physical Optics, Fiber Optics and Communication and Atomic & Nuclear Physics.

(b) Department of Natural Resources

Two degree programmes in Environmental Sciences and Natural Resource Management are offered by the Department of Natural Resources. The department pioneered the first degree programmes in Environmental Sciences and Natural Resource Management in Sri Lanka. The duration of the honours degree programme is four years with an exit point after three years upon the willingness of the student. Mathematics, Statistics, Chemistry, Physics, Computer Science and Basic Management Principles are offered as fundamental subjects in the first year. The course syllabus consists

of diverse subjects such as, Environmental Science, Natural Resource Utilization and Management, Forestry, Earth Management, Computer Science and Biology are offered during the first year. In the second, third and fourth years the Science, Hydrology, Biodiversity Conservation, Natural Resource Economics, Soil Science, Soil Erosion & Conservation, Waste Management, Environmental Impact Assessment, GIS/Remote Sensing, etc.

The above subjects are directed under three major streams; namely, Environmental Sciences, Conservation Biology and Earth Sciences. At the final year, in addition to their course work, the students are required to follow a Research / an Industrial training component for a period of 15 weeks. On completion of the project, a report should be submitted which will be evaluated along with an oral presentation.

(c) Department of Food Science and Technology

The Food Science & Technology honours degree programme offered by the Department of Food Science & Technology is to produce graduates to disseminate knowledge in the field of Food Science & Technology shouldering managerial, supervisory, research & development skills. Fundamental subjects; Chemistry, Physics, Mathematics, Statistics, Management, Computer Science and Biology are offered during the first year. In the second, third and fourth years the students are offered course units related to the disciplines of Food Chemistry, Food Analysis, Food Microbiology, Food Engineering, Food Processing Technologies and, Nutrition and Quality Management.

At the final year, in addition to their course work, the students are required to follow a Research / an Industrial training component for a period of 15 weeks. On completion of the project, a report should be submitted which will be evaluated along with an oral presentation.

(d) Department of Computing and Information Systems

Under the Computing and Information Systems stream, the Faculty offers this honours degree programme with the aim of providing essential knowledge on the design and implementation of Information Systems. The Faculty has taken initiatives to establish a separate department on Computer Science and Information Systems to conduct this programme. All the theoretical course units in the degree programme are heavily supported by practical components, which provide the preliminary experience to perform confidently in career. Research project or industrial training during the final year exposes the undergraduates to the working environment and provides hands on experience in industry before the graduation.

Computing & Information Systems

This degree programme will be under the Faculty of Applied Sciences until a separate Faculty of Computing and Information Systems is established.

Produce graduates in Computing and Information Systems in order to fulfill the country requirements.

(e) Department of Sport Sciences and Physical Education

Sport Sciences & Management Degree Programme

Under the Sport Sciences & Management stream, the Faculty offers a honours degree in Sport Sciences and Management. Initiatives have been taken to establish a separate Faculty for Sports and Physical Education to conduct this programme. The programme is designed to fulfill the country's requirement for trained specialists in the field of Sport Sciences and Management. The four years of the programme cover sports subjects as well as relevant fundamental subjects. The students will gain theoretical and practical knowledge in the areas of Sports Management and Administration, Sports Psychology, Biomechanics, Sport Nutrition, Sport Medicine, Sport Law, Sport Budgeting and Finance and Theory of Training and Coaching Practicing. Practical aspects of major sports are also offered throughout the four years. The students can specialize in a selected sport during their third and fourth years.

At the final year, in addition to their course work, the students are required to follow a Research component for a period of 15 weeks. On completion of the project, a report should be submitted which will be evaluated along with an oral presentation.

Physical Education Degree Programme

Under the Physical Education stream, the Faculty offers a honours degree in Physical Education. Initiatives have been taken to establish a separate Faculty for Sports and Physical Education to conduct this degree programme. The programme aims at producing specialists in the field of Physical Education to fulfill the country's requirement for professionals in the educational sector. The core subjects such as Physical Education for Schools, Play and Early Childhood Development, Developing skills and Methods for Teaching, Physical Education, Administration of Physical Education and Coaching Methods are offered throughout the course along with relevant fundamental subjects.

At the final year, in addition to their course work, the students are required to follow a Research component for a period of 15 weeks. On completion of the project, a report should be submitted which will be evaluated along with an oral presentation.

Faculty of Geomatics

The faculty consists of the following two departments:

- (1). Department of Surveying and Geodesy
- (2). Department of Remote Sensing and Geographical Information System

Degree Programme

The four -year degree programme in Surveying Sciences will cover principles of Surveying Sciences, Geodesy, Adjustment Theory, Cartography, Photogrammetry, Remote Sensing, GIS, Cadastre, Hydrographic Surveying as well as Mathematics, Physics, Computer Applications, Management, Environmental Science etc.

The degree programme is conducted over eight (08) semesters. The subjects in the core programme focusing on all branches of Surveying are taught during the first five (05) semesters, which are common to all students. During the next three semesters, the students follow one of the five areas of specialization programmes: (i) Surveying and Geodesy, (ii) Land Management, (iii) Hydrographic Surveying, (iv) Remote Sensing, and (v) GIS. The last semester is reserved for industrial training.

Internationally, this programme is accredited by the Royal Institution of Chartered Surveyors (RICS) from 2015. Additionally, the specialisation degree in Hydrographic Surveying has also been recognized by the International Board on Standards of Competence (IBSC) for Hydrographic Surveyors and Nautical Cartographers in Category B level (FIG/IHO/ICA-Cat B). Additionally, the faculty is an academic member of the International Federation of Surveyors

Faculty of Management Studies

The Faculty of Management Studies commenced its programmes in September 1996. The Faculty offers four year Bachelor of Science honours degree programmes. The students are allocated to these programmes at the beginning of the first year. English is the medium of instructions. The following degrees are awarded to those who successfully complete the courses through four Departments of study namely Department of Accountancy & Finance, Department of Business Management, Department of Marketing Management and the Department of Tourism Management.

Department of Accountancy & Finance - BSc Financial Management (Honours)

- BSc Banking & Insurance (Honours) - BSc Business Management (Honours)

Department of Business Management Department of Tourism Management

Department of Marketing Management - BSc Marketing Management (Honours)

- BSc Tourism Management (Honours) - BSc EcoBusiness Management (Honours)

- BSc Hospitality Management (Honours)

All the degree programmes of the faculty consist of eight semesters of full time study with two semesters in each year. A semester comprises of 15 calendar weeks. The student is required to complete several course units with a minimum of 120 credit volumes, including a four month practical training and an independent research study in the final semester.

Examinations are conducted at the end of the each semester. Grade Point Average (GPA) system is in practice to assess the performance of undergraduates. The undergraduates are required to carry out a four month period of practical training in an organization accepted by the faculty and an independent research study relevant to their field of specialization.

Brief descriptions of the degree Programmes offered by the Faculty

BSc Honours in Financial Management Degree Programme

This degree programme has specially been designed for the students who wish to pursue a career in the field of finance. Many of the courses taught under this programme are similar to the course units offered in professional examinations of major accounting bodies. The student who complete this degree programme will be able to seek exemptions from some course units of such professional accounting bodies.

BSc Honours in Banking and Insurance Degree Programme

The BSc Honours in Banking & Insurance degree programme has been specially designed to equip the students with knowledge, talents, skills and attitudes to be effective and productive managers in the field of Banking and Insurance in local and global spheres. Further, it attempts to create Banking & Insurance graduates with both theoretical knowledge and practical applications. It also gives a sound background to the undergraduates, providing course units that fulfill the student, community and industry needs and demand.

BSc Honours in Business Management Degree Programme

This degree programme offers students the opportunity to pursue careers in Management, Business and Commerce related areas. It has been designed to equip students with knowledge, skills and attitudes necessary to meet the challenges of the modern business world.

BSc Honours in Marketing Management Degree Programme

This degree programme has been designed to produce skillful and employable graduates who are capable of meeting the challenges in the field of marketing. The students specialized in Marketing Management have the opportunity to pursue in manufacturing, transportation, communication, public utilities, merchandising, insurance, health care, banking and government agencies.

BSc Honours in Tourism Management Degree Programme

This degree programme is only one of this kind in Sri Lanka which has been designed to provide student with the knowledge and skills that form the basis for an effective approach to management in various sectors of the Tourism Industry. The students who specialize in Tourism Management learn another foreign language during their course of study. On successful completion of the programme, the graduates will be equipped for the positions leading to senior management in all sectors of the tourism industry in both Sri Lanka and abroad.

BSc Honours in Eco Business Management Degree Programme

This degree programme has been designed to provide high quality, interdisciplinary basic degree qualifications to students who wish to start their careers committed to excel in businesses and industries that are increasingly turning to new technical solutions to environmental problems and approaches for sustainable operations. The prime concern of this programme is to develop core management skills, enhancing problem solving capabilities, encouraging the development of key personal skills and allowing managers to be sensitive to issues in sustainable development.

BSc Honours in Hospitality Management Degree Programme

This degree programme has been designed to provide student with the knowledge and skills that form the basis for an effective approach to management in various sectors of the hospitality industry. Students will be taught theoretical and practical based learning environment. The students who specialize in Hospitality Management may learn another foreign language during their course of study. On successful completion of the programme, the graduates will be equipped for the positions leading to senior management in hospitality industry in both Sri Lanka and abroad.

Faculty of Social Sciences and Languages

Arts (SAB)

Students who have satisfied the minimum requirements for the admission in Arts stream or Commerce stream are eligible to seek admission for this programme.

The Faculty of Social Sciences and Languages - Sabaragamuwa University of Sri Lanka conducts the following degree programs:

- 1. Bachelor of Arts Honours Degree (Four years)
- 2. Bachelor of Arts Degree (Three years)

The faculty conducts the Bachelor of Arts degree programme with the support of five departments in the faculty, while Bachelor of Arts Honours degree in relevant subjects are conducted as follows:

Department of Economics and Statistics

Bachelor of Arts Honours in Economics
Bachelor of Arts Honours in Statistics
Bachelor of Arts Honours in Information and Communication Technology
(Offered in English medium only)

Department of Geography and Environmental Management

Bachelor of Arts Honours in Geography

Department of Languages

Bachelor of Arts Honours in Sinhala

Bachelor of Arts Honours in Tamil Bachelor of Arts Honours in English

Bachelor of Arts Honours in German

Bachelor of Arts Honours in Japanese

Bachelor of Arts Honours in Chinese

Bachelor of Arts Honours in Hindi

Department of Social Sciences

Bachelor of Arts Honours in Political Science

Bachelor of Arts Honours in Sociology

Selection of Students to the four year honours degree is based on the performance of them in the first year.

Faculty of Technology

Faculty of Technology which is the seventh faculty of the Sabaragamuwa University of Sri Lanka consisting of two academic departments, namely, the Department of Biosystems Technology and the Department of Engineering Technology through which two full time undergraduate degree programs, Bachelor of Biosystems Technology Honours and Bachelor of Engineering Technology honours, are offered respectively.

The Bachelor of Biosystems Technology Honours [BBST (Hons)] degree programme offered by the Department of Biosystems Technology spans over a period of four years of which the first two years are allocated for a common core programme. From the third year onwards, the Department offers following three major programmes each consists with a six months long industrial training and one semester research project.

- 1. Bio-Energy
- 2. Biotechnology
- 3. Drug discovery

The Department of Engineering Technology offers Bachelor of Engineering Technology Honours [BET (Hons)]. The BET (Hons) degree is designed to prepare students for professional careers in mainly the mechanical and electrical engineering service fields as well as research and development activities. The graduates of the Department of Engineering Technology will be highly employable, dynamic and potential inventors who can apply basic science and engineering fundamentals to mechanical and related operations and actively participate in the socioeconomic, scientific, technological advancement and the sustainable development of the nation.

The prime objective of the Faculty of Technology is to be an internationally recognized center of excellence in the teaching and research of science and technological subjects.

Wayamba University of Sri Lanka (Kuliyapitiya)			
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Faculty of Medicine

Course of Study in Medicine (MBBS Programme)

Study programme leading to MBBS at the Wayamba University of Sri Lanka (WUSL) is a five-year programme. There are 14 major subjects which are divided into Preclinical (3 subjects), Para clinical (6) and Clinical (5) blocks. Preclinical and Para clinical subjects are taught as modules; preclinical subjects in the first three semesters, Para clinical subjects from fourth to seventh semesters. Clinical subjects spread from fourth to tenth semesters and are not module based. Modules are assessed in both in-course and end-course examinations and two composite examinations, namely second MBBS and Final MBBS.

Our mission is to produce highly skilled, socially accountable, health care professionals with the highest professional standards and commitment towards advancement of the discipline in a culture that supports diversity, inclusion, critical thinking and creativity.

The core principles governing the study programme and outcomes expected of a MBBS graduate are (1) Commitment to providing optimum health care, advancement and excellence (2) Commitment to social and public health (3) Effective collaboration and communication (4) Ethical Behavior and Professionalism (5) Leadership and team work (6) Respect for diversity.

A main feature of the MBBS programme is introduction of students to clinical relevance of the subjects taught, from the first semester itself. This will be achieved in early years by using actual patients, photos, videos and paper-based cases. From the fourth semester there will be heavy exposure to clinical training in hospital settings, almost all the learning and training in the last one and half years will take place in hospitals. Additional features of the programme include fostering problem solving skills from the beginning of the course, application of basic sciences to practice of Medicine, student - centered and self - directed learning, small group learning, horizontal and vertical integration of subjects. It is mandatory that students complete a research project as part of their training.

The medium of instructions for the programme of study and assessment is English. Those who are successful at the Final MBBS examination and possessing a good character will be recommended for Internship training and registration with the Sri Lanka Medical Council.

Faculty of Business Studies & Finance

In the Faculty, at present, a course - credit system is in operation. The total number of credits for the four (4) years duration will be 120. The courses are conducted only in English medium. The field of specialization available to the students are namely: Business Management, Accountancy & Business Finance, Banking & Business Finance and Insurance & Finance. The selection for specialization would be based on the performance of students in the courses offered during the first two years (Semester I, II).

Faculty of Agriculture and Plantation Management

Faculty of Agriculture and Plantation Management offers two degree programmes namely,

- (i) Bachelor of Science Honours in Agriculture [BSc Hons (Agriculture)]
- (ii) Bachelor of Biosystems Technology Honours [BBST (Hons)]

Both degree programmes are conducted in English medium following credit unit system. The English Department and the Information and Communication Technology (ICT) Centre with their state-of-the-art facilities and courses incorporated into the core programmes, improve students' language and ICT skils.

(i) [BScHons (Agriculture)] - (Bachelor of Science Honours in Agriculture):

This 4-year Honours Degree which is equivalent to SLQF level 6 is meticulously designed to develop graduates equipped with multi-disciplinary knowledge on the fundamental concepts, principles, practices and technologies relevant to agriculture. The degree is offered in English medium and the comprehensive curriculum of 120 credits developed by experts in the field is composed of core courses and specialization courses. The core curriculum offered in the first 2 years is deliberated to cover the areas of agronomy of fields and plantation crops, food science, agricultural chemistry, soil science, agricultural and industrial microbiology, economics, agribusiness management and marketing, crop physiology, crop protection and crop improvement, animal husbandry, crop experimentation agricultural engineering, and statistical methodology. From the third year, students can select a discipline of his/her own desire from among six specialization modules namely, Agricultural Economics and Business, Plantation Resource Management, Plantation Product Development Technology, Horticulture and Landscape Gardening, Postharvest Horticulture and Biotechnology. In their final year, students need to complete a research project enabling them to develop independent critical thinking skills along with oral and written communication skills. Further, final year students need to undergo an industrial training in the private sector to obtain real world working experience to ensure job security. Developing entrepreneurial skills of students is one of the priorities which is achieved by tailor-made programmes supported by the Career Guidance Unit. The multi-disciplinary nature of the courses has made the graduates capable of securing professional level employment nationally and internationally. Many students obtain scholarships abroad to pursuit higher studies.

(ii) Bachelor of Biosystems Technology Honours [BBST(Hons)]

The Bachelor of Biosystems Technology Honours [BBST(Hons)] degree programme is a 4-year degree programme dedicated to produce graduates with sound theoretical knowledge and rigorous technical skills on the fundamental concepts, practices and technologies relevant to sustainable use of biological production systems and product development in Sri Lanka. Through a well-designed and updated curriculum that covers 124 credits, graduates are enabled to attain a broad competence in agricultural technology, bioenergy, electronics and electrical technology, environmental technology, food technology, natural resources management and sustainability. With modern concepts of teaching and learning, we deliver research-based multidisciplinary knowledge, preparing graduates with adequate expertise and innovativeness to solve complex problems and contribute to innovations, advisory services and decision making in the country and food safety. The research project and comprehensive In-plant training allow our graduates to hone their inherent soft skills and knowledge, facilitating them to fit into the middle and upper level technical and technology management positions in the industrial sector of the country.

The Faculty of Agriculture and Plantation Management is located in Makandura, which is 4 km from Pannala and 15 km from Dankotuwa along Kurunegala- Negombo Road and takes less than 1.5 hours to reach from Colombo.

Faculty of Livestock, Fisheries & Nutrition

The Faculty of Livestock, Fisheries & Nutrition offers two undergraduate degree programmes namely,

- (a) Bachelor of Science Honours in Food Science & Nutrition
- (b) Bachelor of Science Honours in Food Production and Technology Management

These are four year honours degree programmes. Students will follow a common core-programme in the first two years and they will be able to specialize either in Applied Nutrition or Food Science & Technology in the third year and the fourth year of the degree programme.

(a) Food Science & Nutrition

Food Science & Nutrition program provides a strong background in the principles underlying the science of food technology and human nutrition. After the successful completion of FNSP, students will achieve / demonstrate: (a) broad scientific knowledge and understanding of Food Science and Nutrition, (b) knowledge and understanding of related topics in the social sciences, marketing and management issues, (c) problem solving ability and undertaking research, (d) subject-specific professional & practical skills and enterprise & personal skills.

Subjects offered in Level I cover major areas of Biochemistry, Human Physiology & Nutrition, Food & Nutrition, Microbiology, Marketing, Food processing & preservation, Food analysis & quality assurance. In addition, students have to follow English, Mathematics, Statistics and Information Technology. In Level II & III, the students will follow

the subjects specific to their streams of specialization; **Applied Nutrition** (Public Health & Community Nutrition, Diet & Diseases, Dietetics, Sports & Exercise Nutrition) or **Food Science & Technology** (Food Chemistry, Food Microbiology, Biotechnology, Food Safety and Food Technology courses in dairy, fish, meat, cereals, fruit & vegetables). All courses carry either laboratory or field-based practical activities. In the seventh semester students carry out individual research projects. Students are also provided with the opportunity to undergo ten week in-plant training programme at related institutions / organizations.

Food Science & Nutrition program offers curricular and professional development necessary for students pursuing careers as Food Technologist, Nutritionist and Managers in food sector, dietician, Food Chemist, Quality Assurance Scientist, Educationist and trainer in related fields. FNSP also develops the competence of students pursuing higher degree programmes.

(b) Food Production & Technology Management

This is a four year honours degree programme. Students will follow a common core programme in first two years and they will be able to specialize either Livestock & Avian Science or Aquaculture and fisheries in the third and fourth year of the degree programme.

B.Sc. in Food Production & Technology Management is a unique, demand driven degree designed to meet the current and future challenges of local and global food production & technology management sector. This degree will guide the undergraduates through student-centered teaching, laboratory and field based practicals, industrial exposures and research, into all relevant sciences and discipline of food production. The curriculum comprises of core and optional modules, an industrial placement, in-plant training and a six month research, carefully blended to administer correct levels of both theoretical and practical knowledge. The multidisciplinary nature of courses ranging from fundamentals to applications broadens the knowledge and understanding, skills and attitudes that will place students in the highest levels of job market. Level I is a core programme of two years where students are exposed to principles and fundamental concepts of food production and to other generic skills like IT, Statistics and Mathematics. Students who successfully complete the level I of the degree programme have the option of specializing in Department of Aquaculture & Fisheries or Department of Livestock & Avian Sciences, according to their preference and performance. The Department of Applied Nutrition and Department of Food Science & Technology also contribute to this degree, through several modules during the four years.

This degree is unique as it explores the traditional production systems, provides latest technology advancements, integrates disciplines such as production management and consumer and business management and develop soft skills in order to bring up a new breed of undergraduates equipped with knowledge and skills for providing leadership to production, supervisory, managerial, research and development and marketing responsibilities in food production sector. In addition, the in-plant training moulds the students to industry environment at leading establishments to ensure job security upon completion of the degree. A six month, research is designed to develop analytical and critical thinking skills in order to facilitate professional development through post graduate studies.

Faculty of Applied Sciences

All students from the Advanced Level Physical Science Stream are eligible to enter the Faculty of Applied Sciences of the Wayamba University, provided that they should have fulfilled the prerequisites specified in section 2.2.4.6 of this handbook. There are three types of degree programmes viz. subject specific four year honours degrees with a research project, (a) four year joint major degrees with industrial training, (b) and the three year general degree, (c) as described below. The admission to four year degreesdepends on satisfying an internal selection criteria based on the performance recorded over the first two years of study at the Faculty. Initially each student shall be selected into one of the following subject combinations based on the percentage of registration from each district and the z-score obtained at the G.C.E. (A/L) Examination.

Combination 1: Computing and Information Systems, Electronics, Mathematics & Statistics

Combination 2: Electronics, Industrial Management, Mathematics & Statistics

Combination 3: Computing and Information Systems, Industrial Management, Mathematics & Statistics

The students getting selected into Combination 2 above are also given the opportunity to follow a Diploma in Information Technology to improve their knowledge in Computing & Information Systems in addition to the degree programme.

Once selected into a combination, all students should continue it for the first two academic years. On completion of the first two academic years, the students, who reach the standards specified by the Faculty, can apply to follow any of the following four year degree programmes listed under (a) and (b):

(a) 4 - Year B.Sc. (Honours) Degree in Applied Electronics

(English Medium)

4 - Year B.Sc. (Honours) Degree in Industrial Management

(English Medium)

4 - Year B.Sc. (Honours) Degree in Mathematics with Statistics

(English Medium)

The above degree programmes are intended for the students aspiring to continue their studies into postgraduate level and to become researchers or specialists in one subject area after graduation. Admission to a honours degree programme will be very competitive as only a very few students, who would record the highest performance in a particular subject area reaching the qualifying standard, would be selected. All honours degree programmes include a research project in the fourth year from the subject area of specialization.

(b) 4 - Year B.Sc. (Joint Major) Degree in Major 1 and Major 2 † (English Medium)

† The Major 1 and Major 2 subject areas may be combined as follows:

Major 1 Major 2

Computing & Information Systems Electronics/Industrial Management/Mathematics,

Mathematical Modeling & Statistics

Electronics Computing & Information Systems/Industrial Management/

Mathematics, Mathematical Modeling & Statistics

Industrial Management Computing & Information Systems/Electronics/Mathematics,

Mathematical Modeling & Statistics

Mathematics, Mathematical Modeling & Statistics Computing & Information Systems / Electronics /Industrial

Management

As the Major 1 subject area in each combination provides the students with a wider coverage of the subject than in Major 2, there will be limited enrollment for some of the Major 1 subject areas should the demand exceeds the available vacancies.

All these joint major degree programmes involve continuation in the two subject areas of Major 1 and Major 2 from the third year and onwards and the fourth year consists of one semester of taught courses within the Faculty and a sixmonth outbound comprehensive Industrial Training Programme during the last semester at an external organization in the private or the state sector.

These joint major degrees are intended for the students, who wish to broaden their knowledge and experience in two subject areas and be exposed to the real working environment at recognized private or state sector organizations prior to graduation.

The selection criteria is less rigorous than that of the subject specific honours degree programmes and hence more opportunities remain here for those, who wish to be readily employable in the private sector in particular, following graduation.

c) 3 - Year B.Sc. (General) Degree

The students opting for a 3 - year degree from the beginning or could not get selected for a 4 year degree have to follow the 3 year B.Sc. (General) Degree Programme, which is also conducted in English Medium. Such degrees shall include three main subjects from among the subjects listed in the original combination.

Since the medium of instruction of all degree programmes listed in (a), (b) and (c) is English, English will be taught during the first two years along side the subject oriented academic programme. Moreover, there are a Business English Course and an Advanced English Proficiency Course during the third academic year for the students who intend to obtain higher qualifications for their proficiency in English Language.

Faculty of Technology

The Faculty of Technology of the Wayamba University of Sri Lanka consists of the following four academic departments.

- i. Department of Construction Technology
- ii. Department of Electrotechnology
- iii. Department of Mechanical & Manufacturing Technology
- iv. Department of Nano Science Technology

The Faculty admits students for the Bachelor of Engineering Technology Honours degree programme from the Advanced Level Engineering Technology stream. The students will be able to enter into one of the above department of studies and will be able to graduate with one of the respective specialization degree listed below.

- i. Bachelor of Engineering Technology Honours in Construstion Technology
- ii. Bachelor of Engineering Technology Honours in Electrotechnology
- iii. Bachelor of Engineering Technology Honours in Mechanical & Manufacturing Technology
- iv. Bachelor of Engineering Technology Honours in Material and Nano Science Technology

All programmes are offered through a credit-based course module system and conducted in English medium. All degree programmes are residential fulltime programmes and are conducted over duration of four academic years.

Selection of specialization programmes

The students admitted to the Faculty of Technology will be streamed into the above degree programmes based on their preference and z-score as described in the criteria given in the Students Handbook published on the Faculty website. The specialization for the degrees (i), (ii) and (iii) from the above list starts from semester 4 onwards after completing the first three semesters as a common group. From the beginning, a separate study program starts for the degree (iv).

Courses to be followed in specialization areas

The common programme of the first three semesters for the specialization for the degrees (i), (ii) and (iii) includes courses modules on Engineering Mathematics, Engineering Physics, Industrial Management, Information Technology and several modules that are commonly related to all three specialization areas. From semesters 4 onwards, students follow many compulsory and elective technical course modules related to their specialization areas. In the later stage of the degree program, students carry out a group design project and an individual research project. The complete lists of the course modules for all the degree programme are given in the Student Handbook published on the Faculty website. These three specialization degrees have been designed to produce graduates who can cater to the job markets of the most common engineering technology disciplines around the world.

The fourth specialization degree programme consists of the fundamental courses in Physics, Chemistry and Biology during the first two semesters. From semester 3 onwards, the students learn and apply the fundamental principles in the major areas of Materials and Nano science technology in order to develop the research and self-learning skills necessary for finding solutions to industrial problems. The degree program is also composed of the theoretical and practical essentials for various fields such as Chemistry, Physics, Material Science, Bio-technology, Nano-medicine and Energy. Students will also learn the subject area of computer science in order to carry out computer simulations related to Nano technology applications.

In addition, by all the four degree programmes, students will be given opportunities to improve their soft skills. The students will be trained to apply their knowledge and skills for solving real world technical problems through the group design project and/or the individual research projects. Furthermore, during the seventh semester, students will undergo a compulsory 24-weeks industrial training at an external organization in order to gain experience in a real work environment.

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Uva Wellassa University of Sri Lanka		
Course of Study	Subject Combination (Where prescribed)	M/I
Science and Technology	-	E
Computer Science & Technology	-	E
Entrepreneurship and Management	-	E
Animal Science	-	E
Export Agriculture	-	E
Tea Technology & Value Addition	-	E
Industrial Information Technology	-	E
Mineral Resources and Technology	-	E
Aquatic Resources Technology	-	E
Palm and Latex Technology & Value Addition	-	E
Hospitality, Tourism and Events Management	-	E
Engineering Technology (ET)	-	E
Biosystems Technology (BST)	-	E
Human Resource Development	-	E
Information Communication Technology	-	Е

Bachelor of Science Honours in Science and Technology Degree Programme:

The degree is designed to develop knowledge, conceptual understanding and skills in students, necessary for a range of careers in Science and Technology in a dynamic interdisciplinary atmosphere to be responsive to the national and global needs and initiative. The degree will produce graduates with scientific knowledge in the Technology involved for the value addition in the national resource base.

Bachelor of Science Honours in Computer Science and Technology Degree Programme:

This is a demand driven degree designed to produce graduates with sound knowledge in modern computer technology and capability to add value to local industries through knowledge obtained by research and independent studies and contribute to national economic development.

Bachelor of Business Management Honours in Entrepreneurship and Management Degree Programme:

This degree is designed to produce graduates with an entrepreneurial culture and confidence in dealing with management issues and competence to deal with value addition. BBM degree will develop Management knowledge and skills in Entrepreneurship and gives an excellent foundation for careers in many professions.

Bachelor of Science Honours in Animal Production and Food Technology:

Bachelor of Science Honours in Animal Production and Food Technology [BScHons (Animal Production and Food Technology)] degree programme offered by the Department of Animal Science, Faculty of Animal Science and Export Agriculture, Uva Wellassa University of Sri Lanka (UWU) is a unique degree programme to UWU which accomplishes SLQF Level 06. This four (04) year degree programme was commenced with the aim of crafting graduates with sound knowledge and skills in animal production and value addition with adequate know-how on health & hygiene, welfare and quality & safety to produce professionals and to enhance animal productivity and value of animal production.

The degree focuses on the production, management and value addition aspects of farm animal industry and food industry. It is logically structured where undergraduates are provided with a thorough background in principles of the subject areas in Farm Animal Production & Management and Food Science during the first two years in addition to Essential Skills Development and Broad General Education. Advanced technology in value addition to selected areas of Farm Animal Production & Management and Food Technology are introduced to undergraduates during the third year. Undergraduates get the opportunity to apply the knowledge gained in relevant areas of Farm Animal Production & Management and Food Technology to fulfill local needs, global trends, value addition to natural resources and evolving marketing trends during the fourth year. Further, many opportunities are available throughout the curriculum for the undergraduates enriched in creativity and novel ideas. Practical exposure provided through the field training and industrial training makes our students most demanding at the industry. Final year research projects allow them to investigate problems related to the above sectors and generate most appropriate and scientific solutions. This further provides a greater opportunity to introduce novel products to the industry. On the other hand, field training, industrial training and research project allow them to work closer with the industry and craft more employable UWU graduates. Graduates of BScHons (Animal Production and Food Technology) ultimately gain a comprehensive knowledge, skills and training both on theoretical and practical aspects of Farm Animal Production & Management and Food Technology.

Bachelor of Science Honours in Export Agriculture:

Bachelors of Science Honours in Export Agriculture [BScHons (Export Agriculture)] degree programme is offered by the Department of Export Agriculture, Faculty of Animal Science and Export Agriculture, Uva Wellassa University of Sri Lanka (UWU). It is a four-year (8 semesters) degree programme (SLQF level 6) and has been designed to produce graduates with specialized knowledge in value addition to promote export oriented agriculture of the country. To achieve this objective, the curriculum has been inculcated with agricultural technology and entrepreneurial concepts.

The courses offered in the first two years are compulsory to all students and they are provided with fundamental courses and complementary knowledge on Broad General Education and Essential Skills Development. In the third year, undergraduates are provided an opportunity to follow a majoring area among Agricultural Production Technology, Food Processing Technology and Entrepreneurial Agriculture. The undergraduates are taught a wide range of multidisciplinary courses with an adequate practical exposure together with a Field Training which basically covers practical aspects of agricultural production. They will also be exposed to an Industrial Training in the fourth year attached to leading agro-based industries in Sri Lanka. During the last semester, all students are also required to conduct a research project (6 months) with a strong emphasis on value addition to local agricultural resources. The graduates of BScHons (Export Agriculture) can excel in any field of agriculture and promise to secure an employment or engage in their own entrepreneurial venture, having completed the degree programme.

Bachelor of Science Honours in Tea Technology and Value Addition:

Bachelor of Science Honours in Tea Technology and Value Addition [BScHons (Tea Technology and Value Addition)] degree programme is offered by the Department of Export Agriculture, Faculty of Animal Science and Export Agriculture, Uva Wellassa University of Sri Lanka (UWU). It is a unique four-year (8 semesters) degree programme (SLQF level 6) and has been designed to provide in-depth scientific knowledge & skills and to develop desired attitudes to explore the opportunities for value addition in tea industry.

During the first year of the programme, students are mainly offered with fundamental courses on Tea Technology and Value Addition, Essential Skills Development and Broad General Education. During the second, third and fourth years of the programme, the students are offered a wide range of courses under different key areas: production, processing, value addition and marketing with respect to tea technology. The multidisciplinary nature of the courses helps broaden the knowledge and understanding of the students who are instrumental for the development of the tea sector. The innovative value addition technologies and methods taught will help uplift the Sri Lankan Tea Industry meeting the challenges in the international tea market. The degree programme is further strengthened with a Field Training and an Industrial Training. These training programmes provide hands-on-experience for undergraduates under actual field and industrial situations, respectively. The undergraduates also undergo six-months Research Project during their final year aiming to improve analytical skills, problem solving skills and critical thinking abilities. Therefore, the graduates of BScHons (Tea Technology and Value Addition) exhibit a great potential in securing employment and to excel in their careers.

Bachelor of Science Honours in Industrial Information Technology Degree Programme:

This unique degree is designed to produce graduates with scientific knowledge gained through theoretical and practice studies in the modern Industrial Information Technology for value addition in industrial and business processes.

Bachelor of Science Honours in Mineral Resources and Technology Degree Programme:

A unique degree offered by Uva Wellassa University with an aim of producing graduates with in depth scientific foundation to appraise the nations' mineral resources. The students will be endowed with specialized knowledge on relevant subjects and field techniques through theoretical studies and practical training to understand the utilization of mineral resources and the science and technology of natural and engineered materials for value addition.

Bachelor of Science Honours in Aquatic Resources Technology:

Bachelor of Science Honours in Aquatic Resources Technology degree programme is offered by the Department of Animal Science, Faculty of Animal Science and Export Agriculture, Uva Wellassa University of Sri Lanka (UWU). This unique four (04) year honours degree which accomplishes SLQF Level 06 is focused on producing well-rounded scholars, innovators, managers and leaders capable of using advanced theoretical, scientific & technological approaches to explore, develop and manage aquatic resources in a sustainable manner to cater the local, regional & global demands in the sector through enhancing production, managing aquatic resources, improving quality of aquatic environment and adding value to aquatic products.

First part of the degree programme mainly focuses on Essential Skills Development, Broad General Education and introduction to Aquatic Resources. Intermediate parts of the programme have been designed to provide thorough background knowledge on living and non-living aquatic resources, their diversity, production technology and utilization & management. Latter part of the programme aims to fulfil local needs, global trends and value addition to national resources and evolving marketing by providing opportunities to study application of novel technologies of value addition, advanced technological applications, conduct incubation projects, engage industrial training and research projects. Practical exposure provided through the field training and industrial training makes our students most demanding at the industry. Final year research projects allow students to investigate problems related to the sector and generate most appropriate and scientific solutions. This further provides a greater opportunity to introduce novel products to the industry. On the other hand, field training, industrial training and research project will allow them to work closer with the industry and makes UWU graduates more employable. Graduates who follow the BScHons (Aquatic Resources Technology) degree programme will gain a detailed knowledge, skills and training covering both theoretical and practical aspects of the field of aquatic resources technology.

Bachelor of Science Honours in Palm & Latex Technology and Value Addition:

Bachelor of Science Honours in Palm & Latex Technology and Value Addition [BScHons (Palm & Latex Technology and Value Addition)] degree programme is offered by the Department of Export Agriculture, Faculty of Animal Science and Export Agriculture, Uva Wellassa University of Sri Lanka (UWU). It is a four year (8 semester) degree programme (SLQF level 6) and has been designed to produce well-rounded graduates with specialized knowledge related to the palm and latex industry together with practical skills required to explore the opportunities in value addition. It is also expected from these graduates that they could help uplift the Sri Lankan palm and latex industry and thus strive in the competitive world market.

The courses of the degree programme have been sequenced to provide scientific background needed to address the issues effectively. During the first three years of the programme, the undergraduates are offered a wide range of courses under the key areas such as production, processing, value addition and marketing with respect to the palm and latex industry. Other than the programme-specific courses, Essential Skills Development provides the undergraduates with knowledge and skills that should be possessed by a graduate in order to effectively build up his/her professional career. On the other hand, Broad General Education provides the undergraduates with complementary knowledge for becoming a successful career. During the third year, students are provided with a Field Training covering the aspects of coconut and rubber production. In the last year of study, the undergraduates undergo an Industrial Training and also conduct a Research Project under the theme of value addition in palm and latex industry. In conclusion, the degree programme provides all essential knowledge and skills for the undergraduates to sustain in the industry upon their graduation.

Bachelor of Business Management Honours in Hospitality, Tourism and Events Management Degree Programme:

The degree provides an overall exposure to facilitate skills development in Hospitality, Tourism and Events Management industry in Sri Lanka. The degree imparts multidisciplinary know how and skills to add value to tourism, hospitality and events management industry and search and derive the economic benefits of high end business in the industry through innovative products and services development. The graduates will understand and utilize the benefits of collaborative work in competitive world through modern strategic approaches.

Bachelor of Engineering Technology Honours in Mechanical Engineering:

Bachelor of Engineering Technology Honours in Mechanical Engineering [BETHons (Mech Eng)] degree programme offered by the Department of Engineering technology, Faculty of Technological Studies, Uva Wellassa University of Sri Lanka (UWU) is a four-year professional degree which complies with Sri Lanka Qualification Framework (SLQF) Level 06.

Degree programme is arranged in four levels (four years; 100, 200, 300 and 400 levels) over eight semesters and consists of compulsory and optional course units. The 100 and 200 level course units are aimed at giving the undergraduates the necessary knowledge in Basic Sciences, Mathematics and Engineering Technology together with courses to develop Essential Skills and Broad General Education. The core of the curriculum consists of courses units in Pure and Applied Engineering Technology giving special emphasis to Mechanical Engineering Technology. Further, 300 and 400 level course units are designed to deliver advanced theoretical and practical knowledge in Mechanical Engineering Technology.

The degree programme offers undergraduates the opportunity to engage in a two-semester long group project/ research project under a supervisor. Sixth semester is solely devoted for an industrial training with a reputed industry where undergraduates are expected to learn the latest industrial processes and applications in applied mechanical engineering together with industrial culture and ethics.

The degree programme shall produce well rounded graduates with necessary knowledge, skills and attitudes that enable them to cater for the dynamic and highly competitive local and global job market and they would actively contribute to develop Sri Lanka as an emerging economy in South East Asia.

Bachelor of Information and Communication Technology Honours:

Bachelor of Information and Communication Technology Honours [BICT(Hons)] degree programme offered by the Faculty of Technological Studies, Uva Wellassa University of Sri Lanka is a four-year professional degree which complies with Sri Lanka Qualification Framework (SLQF) Level 06. The degree programme is also in accordance with accreditation requirements of Computer Society of Sri Lanka (CSSL) and Seoul accord.

The degree programme is arranged in four levels (100,200,300 and 400 levels) over eight (08) semesters and consists of compulsory and optional course modules. The 100 level and 200 level course modules are aimed at giving the undergraduates the necessary knowledge in Information and Communication Technology, Mathematics and Management together with courses to develop Essential Skills and Broad General Education. The core of the curriculum consists of course units in Information and Communication Technology giving special prominence to Software Technology and Business Intelligence. Further, 300 and 400 level course modules are designed to deliver the advanced theoretical and practical knowledge in Software Technology and Business Intelligence.

The degree programme offers undergraduate the opportunity to engage in a year round capstone project (research project) in the final year under supervision. Sixth semester is solely devoted for the industrial training with a reputed industry where undergraduates are expected to learn the latest and emerging technologies and applications in Software Technology and Business Intelligence together with industrial culture and ethics.

The degree programme shall produce technocratic graduates with necessary knowledge, skills and attitudes which enable them to cater for the dynamic and highly competitive local and global job market and they would actively contribute to develop Sri Lanka as an emerging economy in South Asia.

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	UNIVERSITY OF THE VISUAL & PERFORMING ARTS	
Course of Study	Subject Combination (Where prescribed)	M/I
Music	-	S
Dance	-	S
Drama & Theatre	-	S
Visual Arts	-	S

Faculty of Visual Arts

Department of Painting - B.V.A (Honours) in Painting

The Department of Painting trains the student of the language of painting through a rigorous studio - based education that it will be a solid foundation to become a practicing painter. This comprehensive program equips the student with a high level of skills of the academic aspect of painting, the modern and contemporary approaches to it as well. By combining the studio - based education with research components which address the critical thinking, conceptual ideas and theoretical aspects in the studio practice, the department creates a graduate who will be a forefront figure in the fields of visual arts and culture.

Department of Sculpture

The Art of sculpture is directly integrated with the medium of actual space. When a sculpture is being made the space that surrounds it gets assimilated in to the environment. The programme of the Department of Sculpture provides students the chance to discover and fine-tune their powers of three-dimensional expression. Apart from this, students are also exposed to international trends, historical developments and, modern technological advancements. The programme mainly emphasizes on teaching students sculptural processes carving, modeling, or assembly and also about the different modes of art construction, composition and content. Through the use of various raw materials students are encouraged to engage in personally expressive ways of making art through experimentation and research.

Department of Printmaking - B.V.A. (Honours) in Printmaking

Printmaking, an art form consisting of the production of images, usually on paper but occasionally on fabric, parchment, plastic or other support, by various techniques of multiplication, under the direct supervision of or by the hand of the artist (Encyclopedia Britannica). The Department of Printmaking has been offered fine art, visual art and applied art subjects, that will help undergraduate to be developed their visual art and professional carrier as a BVA (Sp) Graduate.

Department of Visual Communication Design - B.V.A. (Honours) in Visual Communication Design

Our aim is to produce competent, highly productive and creative artists to the society by ensuring that the undergraduates of this department are provided with a well-rounded and Comprehensive knowledge of print and electronic media related to the field of Visual Communication so that they be able to produce original creations of exceptional quality, engage in new modes of experimentation and discover new global trends emerging in their relevant areas of study.

Department of Multi Disciplinary Design - B.V.A. (Honours) in Multi Disciplinary Design

The B.V.A. (Honours) in Multi Disciplinary Design is a four year full time course. The degree in Multi Disciplinary Design combined training in multiple Art trends and technical. Terms and conditions in the course manly studied source inspiration and activities. After the studying student do the innovative things with utility value and aesthetic qualities. Student who enroll in training for a bachelor's in Multi Disciplinary Design will learn the design theory, colour surface development compete drawing (2nd and 3rd) Life Drawing, Traditional Creative method, Rendering and Presentation Qualities etc...

Department of Ceramic - B.V.A (Ceramics, Ceramic Design & Ceramic Sculpture) Degree Programmes

The emphasis will be on diverse concepts of ceramic modeling, casting and other building techniques. The students are trained to be conversant in international trends and cultural and historical developments in the field. They are further encouraged to experiment with new materials and methods developed by modern industry and technology. This course focuses to produce creative ceramic designers for industry, Studio potters as well as ceramic sculptors.

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Department of Multimedia Art - B.V.A. (Honours) in Multimedia Arts

The B.V.A. (Honours) in Multimedia Arts is a four - year full time programme.

A degree in multimedia design combines training in multiple artistic formats, often including text, audio, still images, animation, video and computer based interactive art. Students who enroll in training for a bachelor's in multimedia will learn the fundamentals in the areas of type, color and layout, including digital illustration and web design. Furthermore, Design / Art / Multimedia Theory, Multimedia History, evolution of cinema and advertising, Font designing, Digital Arts, Computer Graphics, 2D & 3D Animations, Life Drawing, Illustration, Basic Drawing & Structure, Introduction to Programming, and etc.

It gives you a broad view of expertise in current practices and an overview of future trends in multimedia arts, together with the necessary skills to support the development of Multimedia systems and productions.

Department of Textile and Wearable - B.V.A. (Honours) in Textile & Wearable Arts

The Department of Textiles & Wearable Arts leads to a major curriculum on Textile studies in addition to the classes with the Department students are encourage to connect other areas such as Painting, Sculpture, Printmaking, History of Arts, Multi-disciplinary Design, Visual Communication, Multi-media Art emphasizing on a line art point of view the Department of Textiles & Wearable Arts believes that curriculum will sufficient technical knowledge, skills and attitude is necessary to shoulder a comprehensive development drive. This could help the students who turn to applied design or industry orientation.

The critical benefit the students to develop their individual directions and concepts.

The given further knowledge on the subject students will be encouraged to visit industrial and commercial centers and their confidence build by presenting their practical in workshop.

Department of History and Theory of Art - B.V.A. (Honours) in History and Art Theory

The Department of History and Art Theory at the Faculty of Visual Art is newly established department of the University of the Visual and Performing Arts. The objective of the department is to provide concentrated study in the visual arts form the pre-historic to present day in a multicultural and interdisciplinary context. The department teaches both specialized and wide-ranging courses that address that prepare students to engage with scholarly research, curatorial work, creative practices and other contributions to national and international dialogues concerning the theories and histories of art and culture.

Faculty of Dance and Drama

The Faculty of Dance and Drama offers a four- year (Honours) Degree course in multiple disiciplines under seven departments. All these courses are conducted in Sinhala medium and an honours degree in Performing Arts is awarded to students who complete the requirements of their chosen degree programmes.

Each degree programme aims to enhance context-based knowledge, creative skills, critical thinking as well as academic professionalism and attitudes in students. These mainstream disciplines of the Faculty consist of practical embedded contexts of dance, theatre, performance-related percussion and music, audiovisual-based performance and film studies. In dance-based studies, predominantly the degree programmes explore and practice the dance traditions of Sri Lanka and India. However, these degree courses do not merely provide knowledge, skills and attitudes related to the study of traditional and contemporary performance trends, but also focus on the study of critical theories, the application of pedagogies, the exploration of sociological and psychological influences and the necessary skills to adapt to varied performance spaces and contexts as a performance practitioner. In addition to this, the degree programmes simultaneously offer the opportunities and the training required to achieve career goals of students, including institutional field training, research projects, language- based learning mainly in English and Tamil, information technology and computer skills, along with career development orientation and guidance.

Each of the degree programmes offered by the faculty consists of eight semesters of full-time study during two semesters per year. A semester comprises 15 calendar weeks, during which students are expected to complete both practical and theoretical subjects and also to complete an independent research study relevant to their field of specialization in the final semester. Practical and theory examinations are conducted at the end of each semester, and the Grade Point Average (GPA) system is in practice to assess the performance of the undergraduates. The graduates of this faculty are capable of finding employment opportunities in public, quasi-public, private and non-profit organizations, or seek career pathways as freelancers and entrepreneurs.

Bachelor of Performing Arts (Honours) Degree – Kandyan Dance

The department expects its undergraduates to have thorough practical knowledge and skills related to basic drills and exercises, professional techniques such as leaping and turning, vannam, kandyan curative rituals (shanthikarma), folk dance and folk theater, udekki and pantheru dances; and vocal and instrumental music. Moreover, the undergraduates of this department are capable of studying the most updated practical and theoretical aspects of dance choreography, stage lighting, ancillary arts and theater technology. Furthermore, it is expected to give a theoretical knowledge of the usage of languages, research methodologies, critical theories and performing arts, fundamentals of socio-psychological aspects of dance; and fundamentals of education psychology. Following the completion of the 4 years of study, the department expects to produce well-rounded graduates who are knowledgeable in the theoretical aspects of performing arts and are also skilled performers and dance choreographers.

Bachelor of Performing Arts (Honours) Degree – Low- country Dance/ Bachelor of Performing Arts (Honours) Degree- Ancillary Arts

This course of study is designed to ensure that the undergraduates of this department are equipped with a broad subject knowledge related to this field of study. The course consists of various aspects of Low- country dance including recitals, curative rituals (shanthikarma), dramatic sequences, drumming, "Kolam" dance-drama, local and Indian folk dances, Low-country udakki, singing, creative dance, performing for the stage, ancillary arts (costume design), props and stage decorations, carving and mask making - all of which the students will learn before completing their degree programme. This four-year honours degree intends to impart an all-encompassing practical and theoretical knowledge of the related regional traditions from Benthara, Matara and Raigama. Upon completion, graduates of this degree are expected to be competent performing artists capable of presenting both traditional and modern performances on any stage.

Bachelor of Performing Arts (Honours) Degree - Sabaragamuwa Dance

This degree programme has been designed to produce resourceful graduates with a theoretical and practical knowledge of Sabaragamu Dance. It provides a wide coverage of the core and peripheral areas in the Sabaragamu dance tradition, including basic drill and exercises, Sabaragamu traditional dances, theory of Sabaragamu dance, literature studies, Kandyan and Low country dance techniques, singing, traditional drumming, folk dance, Angam martial arts, ethnology, Sokary and dramatic events in rituals, creative applications, language usage, research methodology. By the end of the programme, the undergraduates are expected to conduct an independent research component with the guidance of an academic supervisor who is an expert in the chosen subject area. This programme is designed as a four-year honours degree aimed at producing well-rounded graduates.

Bachelor of Performing Arts (Honours) Degree - Oriental Drumming

This course is designed to offer in-depth knowledge and skills in the subject of percussion inherent in Sri Lankan dance traditions. There is a considerable demand for Sri Lankan drummers both locally and internationally and the process involved in the acquisition of the theoretical and artistic skills that are required in order to play these Sri Lanka traditional percussion instruments are both complex and physically strenuous. Other than local drums, undergraduates also learn to play various other Western and Eastern percussion instruments and other drumming genres such as Indian, Latin American, African, Middle Eastern, East Asian and Western contemporary. Hence, the Department of Percussion Music was formed to offer a four-year honours degree programme focused on skills and knowledge of ancient and modern drumming techniques, whereby undergraduates can learn to engage in new, creative and experimental styles, along with the study of acoustic technology including sound recording and editing.

Bachelor of Performing Arts in Acting (Honours) Degree/ Bachelor of Performing Arts in Script Writing and Directing (Honours) Degree/ Bachelor of Performing Arts in Oriental Ballet and Modern Dance (Honours) Degree

The Department of Theatre, Oriental Ballet and Contemporary Dance was established in 2006 with the aim of developing opportunities to study various aspects of drama and theatre, oriental ballet or *Mudra Natya* and modern and contemporary dance. By conducting courses related to the above fields, the Department aims to produce individuals who possess the capacity to work as playwrights, theatre directors, actors, oriental ballet and contemporary dancers, producers, composers, choreographers, scenographers, sound designers, voice artists, dramaturgs, theatre technicians and managers, researchers and critiques in the performing arts industry. The degree programmes also enhance research skills and pedagogical and management content knowledge along with industrial exposure through linkage and traineeships which expand their other career and academic pathways in teaching and training, researching, project management, consultations and entrepreneurships.

The students of the department are provided with the opportunity to engage in various research and creative activities including theatre productions, applied and alternative performance projects, practice-oriented research projects and theatre festivals. Each year the Department produces two large scale performance projects including a theatre production and a contemporary dance production at the culmination of the four-year degree programme. In addition to this, research forums such as the Wednesday Circle and the student research symposium are platforms which enable students to present their theoretical ideas for receiving constructive feedback. Meanwhile, annual events such as the Academic Thespians Theatre Festival create a space for students to present their creative ideas through performance practices. The department offers three undergraduate degrees: Bachelor of Performing Arts (Honours) Degree in Acting, Bachelor of Performing Arts (Honours) Degree in Oriental Ballet and Modern Dance.

Bachelor of Performing Arts (Honours) Degree – Bharatanatyam/ Bachelor of Performing Arts (Honours) Degree – Kathak

Indian dance, which consist of a large number of dance forms, are highly popular in Sri Lanka. Therefore, this degree programme has been designed to meet the demands of the students who wish to be experts in the field of Indian Dance. The Department of Indian and Asian Dance has introduced two honours degree programmes in Kathak and Bharatanatyam. Comparative Studies in local and foreign dancing, drumming, local and foreign folk dances, film and television composition, theatre and technology, event management, career guidance and theories related to the field of dance are some of the main subjects being covered during these programmes. Upon the successful completion of these courses, students can obtain a Bachelor of Performing Arts (Honours) degree in Bharatanatyam or a Bachelor of Performing Arts (Honours) degree in Kathak. The Department of Indian and Asian Dance provides a comprehensive knowledge of the art of traditional dancing and drumming, Indian and Sri Lankan Folk dances, cinematic dance, vocal and instrumental musical compositions and performance for the stage. In addition, the Hindi language is taught throughout the year for the students who follow the Kathak dance programme. Similarly, the undergraduates of Bharatanatyam have the opportunity to learn Tamil throughout the year.

Bachelor of Performing Arts (Honours) Degree – Choreography for Visual Media/Bachelor of Performing Arts (Honours) Degree – Communication and Folklore / Bachelor of Performing Arts (Honours) Degree – Digital Cinema

With the objectives of teaching, preserving and developing Sri Lankan traditional art forms and the intention of producing technologically knowledgeable graduates to pursue the modern world, the Department of History and Theory of Dance and Drama has introduced a degree programme in Choreography for Visual Media (Honours). This programme provides the undergraduates with an adequate knowledge and understanding of the art of dance videography and also about the technology involved therein. Students learn how to perform a dance before a camera and how a dance should be captured and produced for screened. By the end of the course, undergraduates are able to gain an in-depth knowledge of their respective field of study as well as of other related subjects. The BPA in Communication and Folklore (Honours) Degree Programme allows students to obtain a broad understanding of the history and theoretical aspects of Dance. The objective of this degree programme is to create confident academic artists who are capable of facing future challenges. The BPA in Film Studies (Honours) Degree programme has a carefully planned syllabus which equips students with the required theoretical knowledge and the practical training on filmmaking and Cinematography. Also, in accordance with the technological advances across the world, students of this department are exposed to new technologies so that they will be able to keep pace with the fast- changing world and the demands of the job market.

Faculty of Music

B.P.A. in North Indian Music (Honours Degree) Programme

North Indian music is a world famous system of music. Therefore, this Degree Programme has been designed to meet the demand of those students seeking a carrier in North Indian Classical Music (Vocal/Instrumental) with specialization in accordance with disciplinary studies in Performing Arts. The Graduates of the Study Programme will be able to gain an in-depth knowledge in North Indian Classical Music as well as other relevant subjects. The applications of the North Indian Music could be seen in the Nurthi songs, light music, film music and many other areas in Sri Lankan music. As an internationality recognized system of music, it is a well-established music discipline in Sri Lankan school Education. The Graduates in North Indian Music could find employment in Government and Private Schools as teachers of Music, Media Institutions and other relevant organizations. The North Indian Classical Music Degree holders are also capable of developing their own carrier as freelance Singers or Instrumentalists in the field of music. The University encourages undergraduates to perform in the university and various electronic media, which will help them to gain wide experience and exposure in Performing Arts.

B.P.A. in South Indian Music (Honours Degree) Programme

South Indian Music is a world-wide recognised system of music. This Degree Programme, therefore, has been designed to meet the demands of those students seeking a carrier in South Indian Music (Vocal/ Instrumental) with specialisation. This Degree Programme has been designed to raise awareness on the ethnic integration, providing an overview of diverse ethnic groups in Sri Lanka. Since Sri Lankan society is multi-cultural and multi-ethnic in nature, the undergraduates will be able to gain an in-depth knowledge of Carnatic Music and as well as the culture of the Tamil community. South Indian Music Degree holders could find employment in government and private schools, non-governmental organizations, private organizations and electronic media. Graduates in South Indian Music are capable of interacting with and appreciating Sinhalese as well as Tamil cultures while being conversant with both cultures. The University encourages undergraduates to organize and perform joint cultural programmes in the university and the other cultural missions.

B.P.A. in Western Music (Honours Degree) Programme

The prime objective of this honours B.P.A. Degree Programme is to impart to the undergraduates practical and theoretical knowledge, awareness and professional training including Symphony and Opera, not only on Western classical singing and instrumental music but composing and conducting, theory and history of music, foreign languages, knowledge of modern technology and the other beneficial subjects which lead for the development of the field but also other Western classical, light and creative music which includes famous music forms.

The aim of this degree programme is to create professionals in the field of performing arts, providing not only the knowledge, awareness and skills that should be in possession of a Western musician but also the theoretical and practical knowledge relevant to the other music traditions including Eastern music that meets the national and international standards and requirements. The goal of this degree programme is to create professional musicians, vocalists, teachers and composers of music, a resourceful person who is capable of fulfilling the various needs of Western music field and can manipulate various music instruments belonging to the Western classical genre, light and pop music including Western vocal.

B.P.A. in Applied Music and Mass Communication (Honours Degree) Programme

Applied Music is a vital component of human expression which is practiced under various types of music disciplines in the realm of world Music. Applied Music in Mass Communication performs a vital task as cinema, radio, and television information and communication technology are interlinked with the mass communication. This degree programme has been designed to develop Applied Music and communication skills by creating various types of novel compositions. Therefore, the undergraduates are at liberty of developing their major music disciplines which they taught in the A/L in a wider capacity by harnessing elements in Applied Music. Graduates in Applied Music could find employment in the governmental, non-governmental organizations, private organizations, Media, Film industry and information technology sector. The University encourages undergraduates to compose and Performing in accordance with the fundamentals of Applied Music.

B.P.A. in Ethnomusicology (Honours Degree) Programme

In examining the tangible and the intangible heritage of Sri Lanka, it seems that the subject of Ethnomusicology has been well integrated into the traditional Sri Lankan Music. The Unites on establishing identities in diverse cultures and their integration with the Sinhalese culture have been included in the Programme. The programme also entails extensive Field Research and other Research Studies.

Therefore the undergraduates will gain a wider understanding of Sri Lankan traditional music, Asian folk music and folk music styles in other countries. This Degree Programme has been designed to meet the demands of those students seeking carrier in Ethnomusicology with specialization in accordance with cultural conditions in Sri Lankan society. This Degree programme will promote ethnic integration while offering a wider understanding of diverse ethnic groups in Sri Lanka.

The Graduates in Ethnomusicology could find employment in various governmental, non-governmental organisation and private organisations. The graduates will be capable of developing their own carrier as freelance performers in the Sri Lankan music industry with a demand for folk music.

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B.P.A. in Musicology (Honours Degree) Programme

The scientific study of music and the comparative study of music are included in this Degree Programme under the components designed in the stream of musicology. All subject components are included in the stream of musicology with the existing theory components of the major music disciplines in the world music. The Programme entails diverse research programme and field research visits. This Department encourages undergraduates to develop their own scientific and comparative knowledge in music with emphasis on subject areas like sociology and anthropology. Graduates in Comparative Music will find employment in governmental, non-governmental organization, private organizations, electronic media, and other relevant academic bodies. Graduates will be capable of developing their own carrier in research (scientific nature) while developing their Vocal and Instrumental abilities stipulated in the syllabus.

THE GAMPAHA WICKRAMARACHCHI UNIVERSITY OF INDIGENOUS MEDICINE, SRI LANKA			
Course of Study Subje	ect Combination (Where prescribed)	M/I	
Ayurvedic Medicine & Surgery	-	Е	
Indigenous Medicinal Resources	-	E	
Health Information and Communication Techn	ology -	Е	
Health Tourism and Hospitality Management	-	Е	
Biomedical Technology	-	Е	
Indigenous Pharmaceutical Technology	-	E	
Yoga and Parapsychology	-	Е	
Social Studies in Indigenous Knowledge	-	E	

Faculty of Indigenous Medicine

The Faculty of Indigenous Medicine comprises of 08 academic departments namely, Department of Ayurveda Basic Principles, Department of Cikitsa, Department of Drvyaguna vignana, Department of Kaumarabhruthya and Streeroga, Department of Shalyashalakya, Department of Languages, Department of Rogavijnana and Department of Desheeya Cikitsa. This faculty offers Bachelor of Ayurveda Medicine and Surgery degree programme and these departments offer various course units and practical training related to Ayurveda Medicine degree.

Bachelor of Ayurveda Medicine and Surgery

This is a fulltime course consisting of pre-clinical, para-clinical and clinical disciplines running throughout a period of five years. Additional one year internship training in Government Ayurveda Hospitals is needed for registration at Ayurveda Medical Council. This programme structured on course unit system, which runs in academic semesters. Each year consists of two semesters. The minimum of 150 credits should be obtained to award the degree and admission is eligible for the students who have done Biology, Chemistry and Physics in Biological Science stream in Advanced level examination.

In the first and second years of the study programme, students will learn the fundamentals of Ayurveda Medicine. In third, fourth and fifth years all substantive areas in Ayurveda Medicine including kayachikitsa, deshiyachikitsa, Streroga (Gynecology), Kaumarabhatya (Pediatrics), Shalya tantra (Surgery), Shalakya tantra (ENT). The clinical training is started in the third year and continues in leading government Ayurveda hospitals all island. The students also get hands on experience in drug preparation under the supervision of qualified personnel at leading Ayurveda drug manufacturing companies.

Faculty of Indigenous Health Science and Technology

The Faculty of Indigenous Health Sciences and Technology comprises Department of Indigenous Health Sciences, Department of Technology and Department of Indigenous Medical Resources. This faculty offers study programmes to produce graduates, who are knowledgeable, competent and skillful in delivering services for the advancement of mankind by recognizing the needs, values, issues of the community and environment at local, regional, national and international levels.

Bachelor of Science Honours in Indigenous Medicinal Resources

The Department of Indigenous Medical Resource offers Bachelor of Science Honours in Indigenous Medicinal Resources, a four year degree programme with a specialization in the fields of plant science, animal science, crop science and agricultural business and management with the scope of developing resources as medicinal sources.

This degree programme designs to the students who have done Biology, Chemistry, Physics or Agriculture in Biological Science stream in Advanced Level examination. The curriculum of this programme contains practical sessions including group works, independent learning, field visits, in-plant training and a research project. The course contains a total of 130 credits. At the end, the graduates will be able to apply their knowledge and experience appropriately in the real world and will be able to manage the situation on their own.

Bachelor of Health Science Honours in Health Information and Communication Technology

The Department of Technology offers Bachelor of Health Science Honours in Health Information and Communication Technology, a four year professional degree programme with a specialization in the field of health information and communication.

This degree programme designs to the students who have done in Bio-system Technology or Information and Communication Technology or Engineering Technology streams in Advanced Level examination. This course contains a total of 135 credits. Fundamentals of indigenous medicine together with English, Mathematics and fundamentals in programming will be taught in the first year. In the second year onwards, well balanced ICT oriented course modules will be offered. A research project and in-plant training will be offered in the fourth year.

The curriculum of this degree programme aims to generate professionals, who are competent to practice independently in national and international health care settings of information technology field. Special attention is given to generate necessary language skills and skills in information and communication technology, business management, which would be an added advantage to the graduate to face the challenges in the job market.

Bachelor of Health Science Honours in Biomedical Technology

The Department of Technology offers Bachelor of Health Science Honours in Biomedical Technology, a four year professional degree programme with a specialization in the fields of biomedical technologies and instrumentations.

This degree programme designs for the students who have done Bio-system Technology or Information and Communication Technology or Engineering Technology streams in Advanced Level examination. This course contains a total of 141 credits. The Curriculum is developed to build the professional knowledge, skills, attitudes, critical thinking and decision making abilities in accepted ethical and legal frame, instructors and entrepreneurs in the field of indigenous healthcare.

The fundamentals of Indigenous medicine, Management, Marketing together with English and Mathematics will be taught in the first year. From the Second year onwards, advanced modules in biomedical technology including Cardiac and Neuro technology, Nuclear Medicine and Radiotherapy, Medical Robotics and Automation, 3D Modeling and Automation will be taught. An internship programme and a research project are included in the fourth year.

Bachelor of Health Science Honours in Indigenous Pharmaceutical Technology

Department of Technology offers Bachelor of Health Science Honours in Indigenous Pharmaceutical Technology, four year professional degree programme with a specialization in the fields of indigenous pharmaceutical with the scope of improving quality, standards, safety and efficacy of indigenous pharmaceuticals.

This degree programme designs to the students who have done in Bio-system Technology or Engineering Technology streams in Advanced Level examination. The course contains a total of 126 credits. The structure of the curriculum covers philosophical background of indigenous knowledge systems, basic sciences, manufacturing technologies of indigenous pharmaceuticals, economics and industrial management studies.

The fundamentals of Indigenous medicine, indigenous pharmacy, management will be taught in the first year and from the second year onwards competency will be developed by adding expertise knowledge in pharmaceutical processing, post-harvest management in herbal materials, pharmaceutical microbiology, pharmaceutical biotechnology and safety profile of indigenous pharmaceuticals. In the fourth year an industrial training and a research project are conducted to get hands on experience in different technologies applied in the leading processing companies.

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Bachelor of Science Honours in Health Tourism and Hospitality Management

The Department of Indigenous Health Science offers Bachelor of Science Honours in Health Tourism and Hospitality Management programme, a four year study programme with specialization in health tourism and hospitality.

This degree programme designs to the students who have done any 3 subjects in any streams of study in Advanced Level examination. This course contains a total of 130 credits. The curriculum of this study programme aims to generate professionals, who are competent to practice independently the industrial settings of Health Tourism and in their related business organizations. The curriculum also covers philosophical background of Indigenous Knowledge Systems, Fundamentals of Management, Tourism Geography and Sociology, Economics and Management. In the fourth year, the student will be having an in-plant training and a research project to get hands on experience on business development and management in order to become a good manager in the industry. Also this will create an opportunity to the student to be an entrepreneur.

Bachelor of Science Honours in Yoga and Parapsychology

Department of Indigenous Health Science offers Bachelor of Science Honours in Yoga and Parapsychology, a four year professional degree programme with a specialization in the fields of Yoga Science, Eastern Philosophies, Parapsychology and Indigenous Health Sciences with the scope of developing physical, psychological and spiritual health of general public.

This degree programme designs to the students who have done any 3 subjects in any stream of Study in Advanced Level examination. The course contains a total of 126 credits. The curriculum and syllabus of this study programme aims to create Yoga Practitioners with a clear commitment and dedication to practice and teaching the science of yoga. Beside this, the programme will create a facility to conduct scientific research studies using various concepts of yoga philosophy. After completing this programme, trainers and practitioners in yoga, who can transfer the real knowledge of the science of yoga to the society for better human wellbeing, will be created.

Faculty of Indigenous Social Sciences and Management Studies

The faculty of Indigenous Social Sciences and Management Studies comprises of Department of Indigenous Social Sciences and Department of Management Studies which offer study programmes to generate graduates, who are knowledgeable, competent and skillful in delivering services for the advancement of mankind by recognizing the needs, values and issues of the community and environment at local, regional, national and international levels.

Bachelor of Science Honours in Social Studies in Indigenous Knowledge

Department of Indigenous Social Sciences offers Bachelor of Science Honours in Social Studies in Indigenous Knowledge, a four year honours degree programme with a specialization in the fields of Social Science, Anthropology, Criminology, Economics and Management with the scope of developing knowledge in indigenous traditions.

This degree programme designs to the students who have done any 3 subjects in any stream of study in Advance Level examination. This course contains a total of 128 credits. The structure of the curriculum covers Philosophical Background of Indigenous Knowledge Systems, Basic Sciences, Social Studies, Anthropology, Technology, Economics and Management with an emphasize on indigenous knowledge values.

The fundamentals of Indigenous medicine, sociology, management, anthropology and marketing will be taught in the first year and from the second year onwards competency will be developed by adding expertise knowledge in sports and recreational methods, indigenous thoughts in social security, Indigenous disaster management, psychological behaviors and personality, criminal behavior and social control, women in development, social policy development and evaluation. In the fourth year a research project and an institutional training is conducted to practice the knowledge and skills in the real world.

	SRIPALEE CAMPUS	
Course of Study	Subject Combination (Where prescribed)	M/I
Performing Arts	-	S
Mass Media	-	S

Honours Degree in Performing Arts

Features and Instructions:

To complete the Performing Arts Honours Degree under the offered syllabus, the student has to complete a academic programme containing 43 course units during the 4 year academic period. Given below is the brief structure of the Syllabus relevant to the course. The duration of each course unit is for 45 hours.

Main Courses:

There are 26 main courses, which are **Compulsory** in the programme. These courses include a set of 'practical courses' - which are offered in 7 units given in three subject areas - **Dance**, **Music and Drama & Theatre**. A major unit therefore includes three parallel streams, each having 45 hours and a student will follow only one chosen separate practical subject stream throughout the 04 years period.

Foundation Course & Elective course Units:

There are 6 foundation courses, which are designed to cover some core areas cutting across the Performing Arts field; these are offered as compulsory units for all students. There are 30 elective course units whose content are mainly to 5 subject areas; Music, Dance, Theatre, Cinema and Art & Design. Students are obliged to choose only 11 units from the offered 30 units depending in their needs and requirements.

NB: A Course unit will be activated only if at least 5 students are registered for it. This requirement is applied for both Major and Elective Course Units.

B.A. (Honours) in Mass Media

Sripalee Campus, University of Colombo offers a four year Honours Degree in Mass Media with Specializations such as Print Media, Radio Broadcasting media, Television media and Mass media Theory and History.

The main objective of this Degree Programme is to produce graduates fully saturated with conceptual, theoretical and practical knowledge of Mass Media.

The Honours Degree of Mass Media consists of the following types of courses:

- 1. Main course
- 2. Foundation courses
- 3. Elective courses
- 4. Service courses

The number of course units offered by the Department of Mass Media is 80 out of which at least 43 course units should be offered to qualify for the award of the Honours Degree. These course units will be coupled with following main stream, Print Media Studies, Radio Broadcasting, Media Studies, Television Media Studies, Media Sociology, Media Psychology, Media Anthropology, Philosophy, Culturology, Literature Studies, Political Economy, Editing and Information Technology.

The required practical knowledge will be given in the modern Studio Lab available in the premises and in other Government and Private Media Institutions.

Vavuniya Campus		
Course of Study	Subject Combination (Where prescribed)	M/I
Management Studies (TV)	-	E
Applied Sciences (Bio.Sc)	Environmental Science	E
Applied Sciences (Phy.Sc)	Applied Mathematics & Computing	E
Information and Communication		
Technology (ICT)	-	E
Project Management	-	Е
Information and Communication Te	chnology -	E

TRINCOMALEE CAMPUS		
Course of Study	Subject Combination (Where prescribed)	M/I
Management Studies (TV)	Management, Accountancy & Financial Management, Human	
	Resources Management, Information Management, Marketing Mgt	E
Communication Studies	Communication, Linguistics, Language	E
Siddha Medicine and Surgery##	-	Е
Applied Science (Physical Science)	-	Е
Computer Science	-	E

^{##} Teach with scientific research approach to produce well knowledged Indigenous Medical Doctors to upgrade the system in scientific way.

University of Colombo School of Computing		
Course of Study	Subject Combination (Where prescribed)	M/I
Computer Science		E
Information Systems	-	E
•		

Institute of Indigenous Medicine of the University of Colombo		
Course of Study	Subject Combination (Where prescribed)	M/I
Ayurvedic Medicine and Surgery	-	Е
Unani Medicine and Surgery	-	Е

Swami Vipulananda Institute of Aesthetic Studies		
Course of Study Subject Combination (Where prescribed) M		
Music	-	T
Dance	-	T
Drama & Theatre	-	T
Visual & Technological Arts	-	T
G		

RAMANATHAN ACADEMY OF FINE ARTS		
Course of Study	Subject Combination (Where prescribed)	M/I
Music	-	T
Dance	-	T
Art & Design	-	T

SECTION 8

Frequently Asked Questions by the students (FAQs)

This section provides you answers to Frequently Asked Questions (FAQs) by the students. For example, how the district of a candidate for the purpose of university admission is determined, whether you can sit for advanced level examination again and apply for university admission after registering for a course of study and other FAQs.

You must read this section. If you have questions we have not answered, please feel free to write us direct or email and we will respond. We will also add answers to such questions in future publications.

SECTION 8

Frequently Asked Questions by the students (FAQs)

1. How do I apply for university entrance?

Candidates should apply online for university admission via the official website of the UGC (www.ugc.ac.lk) and forward the duly signed printed copy of online generated application form to the UGC via registered post along with the other relevant documents on or before the deadline given for application as pronounced by the press notices.

Important:

It is compulsory to apply for university admission online

2. What is a Uni-Code?

Uni-Code is a unique code (a unique identity) given to each individual course of study of a particular university/campus/institute.

All the Uni-Codes are given in pages 137 to 142.

Candidates should use these Uni-Codes to indicate their order of preferences when filling out their applications for University Admission online.

The instructions to indicate the preferences correctly using Uni-Codes are given in Section 3 of this Handbook. Therefore, you are advised to read this section carefully before indicating/changing the order of preferences of Uni-Codes online.

3. Why it is important to have a list of Uni-Codes arranged according to your order of preferences before start filling the application online?

Candidates are considered only for the Uni-Codes for which they have marked a preference. They will not be considered for Uni-Codes to which they have not marked a preference.

Accordingly, if a particular candidate has not given preference to a Uni-Code for which he/she could have been selected according to the Z-score, he/she would not be allocated to that Uni-Code and instead he/she will be considered for the next choice of Uni-Codes. Therefore, you must have a list of Uni-Codes carefully prepared before start filling the application form for university admission online.

Also, you are advised to mark preferences for a maximum number of Uni-Codes in order to avoid the risk of not getting selected to a Uni-Code for which you are eligible due to the fact that you have failed to indicate a preference as mentioned above.

4. Is it possible to change the order of preference indicated by the applicant after submitting the application to the UGC?

Yes, the order of preference including adding and removing uni-codes could be changed within one month of the closing date of applications as per the instructions given in the Admissions Handbook.

Candidates need to change the order of preference online according to the instructions given in the Admissions Handbook and send the duly signed printed copy by registered post to the UGC.

The signature you place on the printed copy of the new order of "Uni-Codes" should be same as the signature you have already placed in your first application for university admission.

By changing your order of "Uni-Codes" at this stage, the entire order of preferences given by you in the first application will be cancelled and you will be considered for the selection of students for university admission based on the new order of preference given by you.

5. How to change the order of preference for courses of study of universities online?

- Login to your profile via UGC website (www.ugc.ac.lk) using your User ID & password.
- Change the order of preference.
- Send the printed copy with your signature to UGC by registered post.

6. How can I check whether my application has been received by UGC?

Once your application is received by UGC, you will be notified by a text message to the mobile phone number given by you in your application.

7. Is it possible to predict the course of study and the university to which a candidate will be assigned before releasing the cut off marks?

No.

The cut off marks for courses of study/universities will be based on Z score, order of preference of candidates, number of places available in universities etc.

8. Is it compulsory to send the original school-leaving certificate along with the application form by private candidates?

Yes.

If a candidate fails to provide the original School Leaving Certificate, his/her application will be rejected.

- 9. How could a student get information regarding the minimum Z score for each course of study of universities from different districts?
 - 1. Newspapers
 - 2. UGC website www.ugc.ac.lk
 - 3. UGC Public Relations Office
 - 4. SMS service provided by the Government Information Centre (1919)

10. How can I get to know whether I am selected for university entrance?

You will be informed by a letter from the UGC.

11. Are mutual transfers allowed?

No

12. Could I apply to a course of study if my Z score is below the district 'cut off' for that course of study of the university published for the previous academic year as given in the Admissions Handbook?

Yes. You can apply and you should apply to as many eligible courses, regardless of the cut-off points of the previous year. Cut - off marks for selected courses of study of universities for a district may vary from year to year, depending on performance of the students (Z - score) for that year and the number of seats available in the universities.

Some students with adequate Z - scores may decide not to apply and decide to do the advanced level again and others may apply but will not register. Therefore, opportunities may arise. So, if you decide to apply you must apply to as many as possible eligible courses of study.

13. Can I sit for Advanced Level Examination again and apply for university admission after registering for a course of study of a university?

No. All students are provided an equal opportunity to enter state higher education and to be fair to all, opportunity to enter into a free state sponsored course of study is given only once.

This is because, withdrawal from the registration of the course of study the student got selected will cause loss of opportunity for university admission of another student in the same year. Also, by requesting to withdraw the registration and get registered to another course of study based on the results of a subsequent year, the student is trying to deprive the opportunity of another student who sat the examination in that year.

14. When can a student considered as a registered student of a University/Higher Educational Institute?

Once the candidate, upon receiving the letter of selection from the UGC, having made the payment of Rs. 50/= as the registration fee in credit of the UGC, to the bank or online and registers online via the official website of the UGC for the selected course of study of the University / Higher Educational Institute to which he/she has been assigned, on or before the last date given for registration, he/she is deemed as a registered student at a University/Higher Educational Institute, established under the Universities Act No 16 of 1978 (as amended) as mentioned in Section 1.6 (8) of this handbook.

15. What is the basis of deciding the district of a candidate?

The basis is to select the district of the school you were enrolled for at least one year or more during a period of three years when you were studying advanced level subjects.

16. How is the three-year period calculated?

Three year period is calculated backwards from the last date of the month, which is the month, immediately proceeding the month in which the Advanced Level Examination is held. For example, if the Advanced Level Examination is held in October, the three year is calculated backwards from 30th September of that year.

17. What if I have been enrolled in more than one school during this period?

The district of the school the student has studied most number of days (However, this period should be at least one year or more) is considered as the district for university admission.

18. What if I have not enrolled in any school or if my schooling period for G.C.E.(Advanced Level) Examination is less than one year?

District where your permanent residence is located will be considered as the district for university admission. To prove this, you must provide documentary evidence as given in Section 1.5 of this Handbook.

19. Why information and the dates of practical / aptitude tests are not published in the Handbook?

The universities arrange practical /aptitude tests and the dates may change each year depending on many factors. Each university publishes press notices calling application for aptitude tests.

Section 5 of this Handbook clearly mentions courses of study which conduct practical /aptitude tests & the contact details of such universities are also mentioned in Annex (d). Since universities conduct the practical /aptitude tests, students can contact the university for more information regarding practical /aptitude tests.

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20. What if I pass the practical / aptitude test but not within the cut off for the same course of study?

To enter the course of study that requires a practical /aptitude test, you must obtain required Z score in addition to passing the practical / aptitude test. You will not be selected to a course of study merely by passing the practical / aptitude test, if you have not obtained sufficient Z score.

21. Would I be allowed to defer my admission, once I am registered?

Students are allowed to defer only after registration for the selected course and the university. You need to have a very genuine reason for deferment. Once registered, if they defer, they cannot enter into any other degree programme based on subsequent, better advanced level result. Registration to the state university or Higher Educational Institute can be done only once.

Maximum period for deferment is one year.

22. Why cannot the UGC allow students to register & de-register?

This is because admission criteria of free education system is complex and must be fair to all students.

Admissions policy is 40% from All Island Merit, 55% on District Quota, depending on the population of the district & 5% from educationally disadvantaged districts. Everyone has to have an equal opportunity to free education.

Therefore, one person cannot be given more than one chance where a complex 40%, 55%, 5% formula is used to select the best students for 104 degree programmes; approximately the best 45,000 candidates out of nearly 92,379 applicants.

The UGC must be responsible for all students for a fair selection securing single opportunity for each student. If you are in two minds whether to register or not, because you think that actually you can perform better next time, our genuine advice is not to get registered.

23. What if a selected candidate has not satisfied at least 30% for the common general paper?

Candidates who have not obtained 30% or above for the Common General Paper are not eligible for registration for the courses of study of the universities for which they have been selected based on the Z Score in the current academic year.

If such a candidate has obtained a minimum of 30% for the Common General Paper in a previous attempt within three attempts allowed for university admission, the previous achievement can be considered.

Candidates who have not obtained a minimum of 30% shall re-sit & obtain a minimum of 30% for the Common General Paper in a next available year within three attempts allowed for university admission, to be eligible to get registered for the courses of study of the universities for which the candidates have already been selected based on Z Score, in a future academic year.

24. How can students appeal for course changes?

Candidates can make appeals requesting to change their courses of study to lower preferences or to apply for courses of study to which they have not indicated preferences in the original application.

All such applications are given serious consideration and we will attempt to fulfill student expectations to the best of our ability, as long as it does not affect other students (conditions apply).

They should submit their appeals by sending specimen form given at the end of this Handbook, along with evidence for payment within four weeks from releasing of cut-off points following instructions in Section 4.4 of the Handbook.

25. Is it compulsory to get registered to a course of study of a university in order to send an appeal?

No. You can send an appeal even without getting registered to the selected course of study of the university, and also even if you have not selected to any of the courses of study.

26. What is "Promotion Declaration"?

These two words appear only when you try to register online for the course of study of the university you have already selected to.

Therefore, this is important only when you are completing the online registration form.

Simply, this means that when you fill the online registration form, you should select and then delete (remove) all other Uni-Codes from the Uni-Codes list which you do not want us to consider you when we fill the vacancies. This is because we always try to upgrade you to a higher Uni-Code which you have requested.

27. How to declare promotions or how to complete the Promotion Declarations online?

You can declare your promotions **online when getting registered** to the selected course of study of the university you prefer. The instructions are given below.

- 1. Click on the **Promotion Declaration** button.
- 2. Then, the list of higher preferred Uni-Codes than the currently selected course of study of the university, arranged according to your order of preference will be displayed.
- 3. Carefully select the **Uni-Codes for which you do not want to be considered** under future rounds of filling of vacancies for which you have given higher preferences than the already selected Uni-Code (put a "✓" mark in relevant check boxes). However, if you do not want to be considered for any of the courses of study of universities (Uni-Codes) in future for which you have given higher preferences and wish to remain in the already selected course of study of university, you may click on the check box in the last column of the header row to select all the Uni-Codes in one go. The Uni-Codes selected by you for removal will be crossed off.
- 4. Then, click on the **REMOVE SELECTED HIGHER PREFERENCES** button to remove your unwanted Uni-Codes from the database. When you click on the REMOVE SELECTED HIGHER PREFERENCES button, the window will not get closed, instead your database will be updated. Next, click on the Back button to go back to the previous page. (The Uni-Codes which you have selected as unwanted Uni-Codes for filling of vacancies will also be displayed in the Online Payment Receipt generated at the end of the online registration process).
 - (The Uni-Codes which you have selected as unwanted Uni-Codes for filling of vacancies will be displayed in the Online Payment Receipt generated at the end of the online registration process. This will help you to remember what you have marked as "Not to be considered Uni-Codes").
- 5. If you want to re-change the Uni-Codes list which you have selected for removal, you can re-follow the steps (1) to (4) above.
- 28. What will happen if I do not remove the unwanted Uni-Codes to be considered under future rounds of filling of vacancies from the Uni-Codes list, when getting registered online for the currently selected course of study of the university?

If you fail to remove the courses of study of universities (Uni-Codes) for which you do not want to be considered in future rounds of filling of vacancies, we have no choice but to consider you for promotions to those Uni-Codes.

It is important for you to realize that, if you have not requested to stay in the already selected course of study of the university (Uni-Code) without getting elevated, we have no choice but to promote you to your higher preferred Uni-Codes when filling the vacancies. Then you **must accept and get registered** for that course of study of the university you would get selected under filling of vacancies.

Therefore, it is extremely important to inform this fact to us when getting registered online for the course of study of the university you preferred.

29. Without removing all the Uni-codes, can I choose only few of the Uni-Codes as unwanted Uni-Codes to be considered under future rounds of filling of vacancies, to which I have given higher preferences than the already selected course of study of the university (Uni-Code)?

Yes.

First you should put "✓" marks in the check boxes of the unwanted Uni-Codes.

Then, you should remove the unwanted Uni-Codes from the list of Uni-Codes by clicking on the **REMOVE SELECTED HIGHER PREFERENCES** button.

30. Will my appeal be considered for a course of study of a university (Uni-Code) for which I have fulfilled the Z-Score, yet not requested in the application form.

Only the appeals which will be sent within 4 weeks of releasing minimum Z score marks for university admissions will be considered. However, the chance to get selected to the requested Uni-Code is **very rare** since your request can be accommodated only if there are vacancies in the relevant course of study of the university. This is because we have already given this chance to the other students who have requested that Uni-Code.

Therefore, it is important to fill as much Uni-Codes as possible in your application form for university admission.

31. I got selected for the course of study in Biological Science at University of Peradeniya under the normal intake which is my 5th preference in the application form. However, as I am much more interested in the course of study in Biological Science at University of Sri Jayewardenepura or Biological Science at University of Colombo which are my 4th and 3rd preferences in the application form respectively, I decided not to get registered for the course of study in Biological Science at University of Peradeniya. Therefore, will there be any possibility of getting me selected for the course of study in Biological Science at University of Sri Jayewardenepura or University of Colombo under filling of vacancies?

There is no possibility.

If you do not get registered for a course of study of a university selected, you will not then be considered for any of the universities to follow that course of study to which you have given higher preferences than the course of study of the university already selected. Instead, your application will be considered for **the next preferred course of study**.

Therefore, if you are looking forward to get selected for a different university to follow the same course of study under the filling of vacancies, to which you have given higher preference than the already selected university, first you must get registered at UGC for that course of study of the university already selected.

Otherwise, your application will not be considered in future for other universities to follow that course of study, to which you have given higher preferences.

32. I got registered for the selected course of study in Biological Science at University of Peradeniya under the normal intake which is my 5th preference in the application form, as advised above. Afterwards, I got selected to follow the course of study in Biological Science at University of Sri Jayewardenepura which is my 4th preference, under filling of vacancies. However, since I prefer to get selected for Biological Science at University of Colombo which is my higher preference than this (3rd preference), I decided not to get registered for Biological Science at University of Sri Jayewardenepura to which I got selected under filling of vacancies. Therefore, will there be any possibility of getting me selected for the course of study in Biological Science at University of Colombo under future rounds of filling of vacancies?

There is no possibility.

Even though you already got registered for the course of study in Biological Science at University of Peradeniya, if you do not get registered for the course of study in Biological Science at University of Sri Jayewardenepura which is your 4th preference to which you got selected under filling of vacancies, your application will no longer be considered for the course of study in Biological Science at University of Colombo to which you are willing to get selected in a future round of filling of vacancies which is your 3rd preference in the application form.

Therefore, if you want to consider your application for the course of study in Biological Science at University of Colombo under a future round of filling of vacancies, first you should get registered for the course of study in Biological Science at University of Sri Jayewardenepura to which you got selected under filling of vacancies. Otherwise, your application will no longer be considered for the course of study in Biological Science.

33. Is there any difference between the Special Degrees and Honours Degrees?

There is no any difference.

Based on the instructions of the Sri Lanka Qualifications Framework (SLQF) on naming the degree programmes, the *newly introduced degree programmes have been named as Honours degrees instead of Special degrees*. Therefore, that does not affect the contents and the quality of the degree programme.

34. Will I be considered under filling of vacancies in future, if I do not get registered to the currently selected course of study of the university?

As mentioned in the sub section "Important" of Section 3.2, if you do not get registered for the currently selected course of study of the university, you would not be considered for any other university to follow the same course of study under future rounds of filling of vacancies, for which you have indicated higher preferences. However, your application will be considered for other courses of study under future rounds of filling of vacancies, for which you have indicated higher preferences than the currently selected course of study for which you did not get registered.

35. Whether two groups of students have sat for the G.C.E. (Advanced Level) Examination 2020?

Yes

The students who sat for the G.C.E. (Advanced Level) Examination 2020, from the new syllabus and the students who sat for the G.C.E. (Advanced Level) Examination 2020, from the old syllabus are the two groups.

36. How the number of students to be selected for a course of study from the old syllabus and the new syllabus are determined?

The University Grants Commission (UGC) decided to consider the students who sat for the G.C.E. (A/L) Examination held in the year 2020 under new syllabus and old syllabus as two distinct populations as directed by the Supreme Court in SC (FR) Application No. 29/2012.

- a. The percentage of students to be admitted to universities from those sat for the G.C.E. (A/L) Examination under the <u>new syllabus</u> in the year 2020 for each degree programme (course of study) on district merit from each district and all island merit shall be the composite average percentage of students admitted to universities through their first and second attempts during the five year period from 2014 to 2018 for that particular degree programme (course of study) on district merit from each district and all island merit, respectively.
- b. The percentage of students to be admitted to universities from those sat for the G.C.E. (A/L) Examination under the <u>old syllabus</u> in the year 2020 for each degree programme (course of study) on district merit from each district and all island merit shall be the composite average percentage of students admitted to universities through their third attempt during the five year period from 2014 to 2018 for that particular degree programme (course of study) on district merit from each district and all island merit, respectively.

However, due to non availability of complete 5 years data of the courses of study introduced after academic year 2014/2015 in order to select students based on the criteria mentioned under 'a' and 'b' above, selection of students for those courses of study will be done based only on the available data of the said courses of study.

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SECTION 9

students to understand the patterns of demand for courses of study 'Cut-off' marks of the previous year, to be used as a guide for the

give you an idea of the pattern of demand for different courses of study. academic year 2019/2020) and this has been given to you only as a guidance to This section provides the 'cut-off' marks of the previous academic year (i.e.

between years. Please do not depend only on this in making decisions. Cut-off marks may vary

UNIVERSITY ADMISSION - ACADEMIC YEAR 2019/2020 [Based on the results of the G.C.E. (A/L) Examination 2019] - New Syllabus Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY	MEDICINE (University of Colombo)	MEDICINE (University of Peradeniya)	MEDICINE (University of Sri Jayewardenepura)	MEDICINE (University of Kelaniya)	MEDICINE (University of Jaffna)	MEDICINE (University of Ruhuna)	MEDICINE (University of Moratuwa)	MEDICINE (Eastern University, Sri Lanka)	MEDICINE (Rajarata University of Sri Lanka)	MEDICINE (Sabaragamuwa University of Sri Lanka)	MEDICINE (Wayamba University of Sri Lanka)	DENTAL SURGERY (University of Peradeniya)	VETERINARY SCIENCE (University of Peradeniya)	MOLECULAR BIOLOGY & BIOCHEMISTRY (University of Colombo)	AGRICULTURAL TECHNOLOGY & MANAGEMENT (University of Peradeniya)	AGRICULTURE (University of Jaffna)	AGRICULTURE (Eastern University, Sri Lanka)	AGRICULTURE (Rajarata University of Sri Lanka)	AGRICULTURE (Sabaragamuwa University of Sri Lanka)	AGRICULTURE (Wayamba University of Sri Lanka)	FOOD SCIENCE & NUTRITION (Wayamba University of Sri Lanka)	FOOD SCIENCE & TECHNOLOGY (University of Peradeniya)	FOOD SCIENCE & TECHNOLOGY (University of Sri Jayewardenepura)	FOOD SCIENCE & TECHNOLOGY (Sabaragamuwa University of Sri Lanka)	BIOLOGICAL SCIENCE (University of Colombo)
COLOMBO	2.4546	2.3255	2.2572	2.2016	2.0858	2.1392	2.0676	NQC	2.0957	NQC	NQC	2.0326	1.8619	1.9949	1.5348	0.9845	1.0438	0.9613	1.1013	1.0427	1.4539	1.8514	1.7577	NQC	1.7667
GAMPAHA	2.5010	2.3317	2.4300	2.2054	1.9626	2.1446	1.9289	NQC	2.0626	1.9173	1.9238	1.9130	1.8900	1.9077	1.6880	0.8692	0.7995	0.9507	1.1023	1.0294	1.4708	1.7948	1.7478	1.6597	1.7865
KALUTARA	2.5199	2.3277	2.2924	2.2006	NQC	2.1625	NQC	NQC	2.0672	NQC	NQC	2.0355	1.9417	1.9906	1.5810	1.0650	NQC	0.9825	1.0828	1.0277	1.5003	NQC	1.7840	NQC	1.9307
MATALE	2.5115	2.3456	NQC	NQC	NQC	NQC	2.1129	NQC	2.1166	1.8842	1.9473	1.8557	1.8452	1.6920	1.2934	1.0423	0.8997	1.0682	NQC	NQC	1.3013	NQC	NQC	1.1929	NQC
KANDY	2.5805	2.3727	2.2660	2.1990	1.9955	2.1403	2.0031	NQC	2.0580	2.0130	1.9852	1.9612	1.9482	1.9561	1.7639	1.4291	1.1530	1.0569	1.1451	1.0448	1.5409	1.9224	NQC	1.5605	1.8081
NUWARA ELIYA	2.8375	2.3809	NQC	NQC	1.9626	NQC	1.9691	1.4744	2.0357	NQC	1.8684	1.4729	1.4370	1.4608	1.3991	0.8936	0.9256	1.0068	NQC	1.1197	1.1645	NQC	NQC	1.1316	NQC
GALLE	2.5220	2.3250	2.2716	NQC	NQC	2.1400	2.0238	NQC	2.1302	2.0427	NQC	2.0186	1.9590	1.9446	1.7428	1.1144	1.0143	0.9876	1.0818	1.0453	1.5573	1.8222	1.8720	NQC	1.7747
MATARA	2.4758	2.3492	2.2627	2.2097	NQC	2.1450	2.1371	NQC	NQC	NQC	NQC	2.0314	1.9219	1.9782	1.7588	NQC	NQC	0.9660	1.0864	NQC	1.5796	1.8430	1.7478	NQC	1.7779
HAMBANTOTA	2.4648	NQC	NQC	2.2443	NQC	2.1760	NQC	NQC	2.0457	1.8262	NQC	1.8047	1.7601	1.7560	1.6244	NQC	1.0648	0.9960	1.1005	NQC	1.4368	NQC	NQC	1.5511	NQC
JAFFNA	2.5293	2.3660	2.2998	NQC	1.9573	NQC	2.0147	NQC	NQC	NQC	NQC	1.9479	1.9343	1.9358	1.6369	0.9846	0.9781	NQC	NQC	1.1475	1.5806	1.8287	1.7843	1.6790	1.8644
KILINOCHCHI	NQC	NQC	NQC	NQC	2.0841	NQC	NQC	1.6855	NQC	NQC	NQC	1.5918	1.4078	1.1372	1.0568	0.6444	NQC	NQC	NQC	NQC	0.6568	NQC	NQC	0.8505	NQC
MANNAR	NQC	NQC	NQC	NQC	NQC	2.1435	NQC	1.9176	NQC	NQC	NQC	1.8964	1.6798	1.7886	1.3195	1.0231	NQC	NQC	NQC	NQC	1.2408	NQC	NQC	0.9186	NQC
MULLAITIVU	NQC	NQC	NQC	NQC	2.1642	NQC	NQC	1.2427	NQC	NQC	NQC	1.1326	0.9074	0.5986	0.3502	0.2643	0.3086	NQC	NQC	NQC	0.5614	NQC	NQC	0.3311	NQC
VAVUNIYA	2.5182	NQC	2.2646	NQC	2.0422	NQC	1.8969	NQC	NQC	NQC	1.7894	1.7721	1.6451	1.5638	1.4562	0.5594	NQC	NQC	NQC	NQC	0.9971	NQC	NQC	1.1434	NQC
TRINCOMALEE	NQC	NQC	NQC	2.2042	1.9576	2.1860	1.9202	NQC	NQC	NQC	NQC	1.7716	1.6728	1.7248	1.1063	0.7839	1.0456	NQC	NQC	NQC	1.2125	NQC	NQC	0.9667	NQC
BATTICALOA	2.5213	2.3768	2.4249	NQC	1.9561	NQC	1.9118	1.8353	NQC	NQC	NQC	1.7515	1.6679	1.6271	1.5406	0.8961	0.9385	1.1973	NQC	1.2115	1.4483	NQC	NQC	1.3594	NQC
AMPARA	2.4820	2.3294	2.2747	2.2018	1.9583	NQC	1.8797	1.7481	2.0670	1.7345	NQC	1.7298	1.6903	1.5856	1.3826	0.8817	0.9147	0.9318	NQC	1.0292	1.4106	NQC	NQC	1.3413	NQC
PUTTALAM	2.4950	2.4914	2.2819	2.2997	1.9714	2.1608	NQC	NQC	2.0744	NQC	1.9267	1.7951	1.6815	1.7424	1.5286	0.8191	0.7748	0.9814	NQC	1.1087	1.4168	NQC	NQC	1.2992	NQC
KURUNEGALA	2.5206	2.3312	2.2594	2.2066	NQC	2.1687	NQC	NQC	2.0431	NQC	2.0436	1.9979	1.9475	1.9997	1.6400	1.0562	1.0611	1.0683	1.1387	1.0631	1.5165	1.8327	1.7679	1.5400	1.8191
ANURADHAPURA	NQC	2.4235	NQC	2.2061	1.9929	2.1591	1.9954	1.6484	NQC	1.6870	1.7481	1.6278	1.5338	1.5341	1.5189	0.6214	0.6238	0.9416	NQC	NQC	1.3310	NQC	NQC	1.4435	NQC
POLONNARUWA	2.4690	2.4509	2.2598	NQC	2.0086	NQC	NQC	NQC	NQC	1.7857	1.8430	1.7827	1.5868	1.4669	1.1585	0.6443	0.5638	NQC	NQC	NQC	1.1775	NQC	NQC	1.2242	NQC
BADULLA	2.4770	NQC	2.2920	NQC	1.9590	2.1766	NQC	NQC	2.0379	1.8267	1.9109	1.7730	1.7594	1.7327	1.6449	0.9115	NQC	1.0051	1.1267	1.0701	1.5391	NQC	NQC	1.4989	NQC
MONARAGALA	2.5168	NQC	NQC	NQC	NQC	NQC	1.9195	NQC	NQC	1.9727	1.6753	1.6367	1.4732	1.3232	1.1822	1.0619	NQC	NQC	NQC	NQC	1.0491	NQC	NQC	1.2060	NQC
KEGALLE	NQC	2.3502	NQC	2.1967	NQC	2.1956	NQC	NQC	2.0407	NQC	2.1362	2.0342	1.9538	2.0005	1.6812	1.1130	NQC	1.0826	1.0838	1.0903	1.5712	1.8613	1.7750	NQC	1.8176
RATNAPURA	2.4741	2.3453	2.2627	2.2027	2.0379	2.1398	1.9329	NQC	2.0393	1.9595	NQC	1.9308	1.8881	1.9281	1.7632	0.9494	0.8146	0.9773	1.0929	NQC	1.5624	NQC	NQC	1.5384	1.7807

^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted.

NQC - No Qualified Candidates. This may be due to the following reasons.

^{1.} District quota for a given course of study in a given district has already been filled by the students of that district.

Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts.
 No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

[Based on the results of the G.C.E. (A/L) Examination 2019] - New Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY DISTRICT	BIOLOGICAL SCIENCE (University of Peradeniya)	BIOLOGICAL SCIENCE (University of Sri Jayewardenepura)	BIOLOGICAL SCIENCE (University of Kelaniya)	BIOLOGICAL SCIENCE (University of Jaffna)	BIOLOGICAL SCIENCE (University of Ruhuna)	BIOLOGICAL SCIENCE (Eastern University, Sri Lanka)	BIOLOGICAL SCIENCE (South Eastern University of Sri Lanka)	APPLIED SCIENCES (BIO.SC) (Rajarata University of Sri Lanka)	APPLIED SCIENCES (BIO.SC) (Sabaragamuwa University of Sri Lanka)	APPLIED SCIENCES (BIO.SC) (University of Jaffna - Vavuniya Campus)	ENGINEERING (University of Peradeniya)	ENGINEERING (University of Sri Jayewardenepura)	ENGINEERING (University of Jaffna)	ENGINEERING (University of Ruhuna)	ENGINEERING (University of Moratuwa)	ENGINEERING (South Eastern University of Sri Lanka)	ENGINEERING (EM) (University of Moratuwa)	ENGINEERING (TM) (University of Moratuwa)	QUANTITY SURVEYING (University of Moratuwa)	COMPUTER SCIENCE (University of Kelaniya)	COMPUTER SCIENCE (University of Jaffna)	COMPUTER SCIENCE (University of Ruhuna)	COMPUTER SCIENCE (University of Colombo School of Computing)	COMPUTER SCIENCE (Eastern University - Trincomalee Campus)
COLOMBO	1.6793	1.5357	1.4785	1.4413	1.4327	NQC	NQC	1.1614	1.1882	1.1628	2.0630	1.9771	NQC	1.8596	2.1944	NQC	1.8628	1.8473	1.7992	1.7020	1.3623	1.5317	1.7533	1.3374
GAMPAHA	1.6501	1.5403	1.4828	1.1882	1.3687	NQC	1.3305	1.1357	1.2577	1.0410	2.0711	1.9761	1.6726	1.8512	2.2013	1.6610	1.8205	1.8462	1.7414	1.7036	1.3671	1.5697	1.7681	1.0503
KALUTARA	1.6697	1.5547	1.4842	NQC	1.4073	1.2944	1.2689	1.1547	1.2071	NQC	2.0716	2.0321	1.7864	1.8564	2.2083	1.7927	1.8195	1.8504	1.7900	1.7186	NQC	1.5782	1.7697	NQC
MATALE	1.7218	NQC	NQC	1.0936	NQC	0.9831	1.1706	NQC	1.1984	0.8395	NQC	NQC	1.6401	1.9637	NQC	NQC	1.5782	1.4669	1.3832	NQC	NQC	NQC	NQC	1.0436
KANDY	1.6450	1.5588	1.4871	1.3271	1.4059	NQC	1.3178	1.1755	1.1924	NQC	2.0714	1.9921	1.6026	1.8537	2.1971	1.7021	1.8798	1.8463	1.6057	1.7109	1.3650	1.6436	1.7961	1.0563
NUWARA ELIYA	NQC	NQC	NQC	1.0854	NQC	0.9798	0.7542	1.2968	NQC	0.7365	2.1218	NQC	1.5478	1.9647	2.3184	1.2693	1.3736	1.4201	1.7358	NQC	NQC	NQC	NQC	0.8378
GALLE	1.6453	1.5381	1.4811	NQC	1.4579	NQC	NQC	1.1851	1.1939	NQC	2.0675	1.9815	NQC	1.9140	2.1960	NQC	1.8291	1.8425	1.7688	1.7071	NQC	1.5654	1.7554	NQC
MATARA	1.6774	1.5559	1.4899	1.4093	1.3814	1.2688	NQC	1.1486	1.2031	NQC	2.0659	NQC	NQC	1.9269	2.2200	NQC	1.8825	1.8526	1.7731	1.7111	NQC	1.6508	1.7642	NQC
HAMBANTOTA	NQC	1.5627	1.6997	1.0864	1.4427	1.1668	NQC	NQC	NQC	1.0257	2.1511	2.0005	NQC	1.8575	2.2393	1.7042	1.8058	1.8067	1.7426	1.7014	NQC	1.6578	1.7689	NQC
JAFFNA	1.6427	1.5489	NQC	1.2848	NQC	NQC	NQC	NQC	NQC	0.9084	2.0611	1.9941	2.0519	1.9845	2.2101	NQC	1.8730	1.8409	1.7832	1.7027	1.6764	NQC	1.7538	NQC
KILINOCHCHI	NQC	NQC	NQC	1.4073	NQC	1.1515	0.3957	NQC	NQC	0.3931	NQC	NQC	1.7732	1.8681	2.2537	1.6903	1.6507	1.5276	1.5568	NQC	NQC	NQC	NQC	1.2204
MANNAR	NQC	NQC	NQC	NQC	NQC	0.9704	0.5035	NQC	NQC	0.6906	NQC	NQC	1.5311	2.0327	2.3366	1.4206	1.1788	1.0265	0.8651	NQC	NQC	NQC	NQC	0.5839
MULLAITIVU	NQC	NQC	NQC	NQC	NQC	NQC	0.2442	NQC	NQC	0.0304	NQC	NQC	NQC	1.8521	2.4700	1.3693	1.3286	1.2822	1.2603	NQC	NQC	NQC	NQC	0.6294
VAVUNIYA	NQC	NQC	NQC	NQC	NQC	NQC	0.2952	NQC	NQC	0.7837	2.0636	NQC	1.8302	1.8672	2.3648	NQC	1.6568	1.6530	1.6443	NQC	1.3730	NQC	NQC	NQC
TRINCOMALEE	NQC	NQC	NQC	NQC	NQC	0.9589	0.6730	NQC	NQC	0.5819	2.0849	NQC	1.5215	1.8660	2.2607	1.3152	1.3057	1.3052	1.2747	NQC	NQC	NQC	NQC	0.9189
BATTICALOA	NQC	NQC	NQC	1.0442	NQC	0.8879	0.7919	1.3551	NQC	0.7648	2.0635	NQC	1.5035	1.8634	2.1967	1.4666	1.4457	1.4638	1.4851	NQC	1.3452	NQC	NQC	1.2223
AMPARA	NQC	NQC	NQC	1.0859	NQC	0.9741	0.9793	1.1617	NQC	0.9242	2.1694	1.9808	1.7089	1.8773	2.2750	1.7122	1.7708	1.6722	1.6390	NQC	1.3425	NQC	NQC	1.1749
PUTTALAM KURUNEGALA	NQC 1.6385	1.6221 1.5621	1.5065 1.5018	1.0234	1.4059	0.9426	0.7641	1.1330	NQC 1.2758	0.7607 1.0383	2.0934	NQC 2.0065	1.4940	1.8573 1.9017	2.2014	1.3596 NQC	1.4505	1.6021	1.4461	NQC 1.7084	1.3585	NQC 1.5718	1.8414 1.7538	0.8517
	NQC	NQC	NQC	1.0183	NQC	NQC 0.8850	NQC 0.6770	1.1146 NQC	NQC	0.7355	2.0630	2.0065	NQC	1.9017	2.1954	1.4599	1.4573	1.6133	1.4227	1.7084 NQC	NQC 1.3612	NQC	1./558 NQC	NQC 1.1524
ANURADHAPURA POLONNARUWA	NQC	NQC	NQC	1.0183 NQC	1.4373	0.8850	0.6770	NQC	NQC	0.7355	2.0/16 NQC	2.0128 NQC	1.4994 1.6445	1.93/5	2.2019	1.4599	1.45/3	1.1609	1.4227	NQC	1.3612 NQC	NQC	NQC	0.8634
BADULLA	1.6400	1.5429	NQC	1.1582	1.4575	1.1501	1.2213	1.1214	1.3292	0.4913	2.1256	NQC	1.5771	1.8528	2.1975	1.6021	1.8398	1.8084	1.6796	NQC	1.3469	NQC	1.8352	1.1503
MONARAGALA	NQC	NQC	NQC	NQC	NQC	1.0103	0.7010	NQC	NQC	0.9902	2.1230	NQC	1.5840	1.8997	2.1973	1.4151	1.5974	1.4408	1.3987	NQC	NQC	NQC	NQC	0.8772
KEGALLE	1.6408	1.5485	1.5108	NQC	1.3834	1.3797	NQC	1.1636	1.2640	NQC	2.0829	NQC	1.7645	1.9157	2.2350	1.6939	1.7837	1.8234	1.7751	NQC	1.4237	1.5317	1.7564	NQC
RATNAPURA	1.6422	1.6134	1.4813	1.2299	1.3724	NQC	NQC	1.1364	1.1857	NQC	2.0029	2.0118	NQC	1.8618	2.2147	NQC	1.7687	1.8109	1.7561	1.7485	1.3413	1.5494	1.7524	1.1293
KATRAFUKA	1.0422	1.0134	1.4013	1.2299	1.3/24	NQC	NQC	1.1304	1.103/	NQC	2.0/1/	2.0110	NQC	1.0010	2.214/	NQC	1./00/	1.0107	1./301	1./403	1.5413	1.5474	1./324	1.1273

^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted.

NQC - No Qualified Candidates. This may be due to the following reasons.

- 1. District quota for a given course of study in a given district has already been filled by the students of that district.
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- 3. No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

Note

[Based on the results of the G.C.E. (A/L) Examination 2019] - New Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY	PHYSICAL SCIENCE (University of Colombo)	PHYSICAL SCIENCE (University of Peradeniya)	PHYSICAL SCIENCE (University of Sri Jayewardenepura)	PHYSICAL SCIENCE (University of Kelaniya)	PHYSICAL SCIENCE (University of Jaffna)	PHYSICAL SCIENCE (University of Ruhuna)	PHYSICAL SCIENCE (Eastern University, Sri Lanka)	PHYSICAL SCIENCE (South Eastern University of Sri Lanka)	SURVEYING SCIENCE (Sabaragamuwa University of Sri Lanka)	APPLIED SCIENCES (PHY.SC) (Rajarata University of Sri Lanka)	APPLIED SCIENCES (PHY.SC) (Sabaragamuwa University of Sri Lanka)	APPLIED SCIENCES (PHY.SC) (Wayamba University of Sri Lanka)	APPLIED SCIENCES (PHY.SC) (University of Jaffna - Vavuniya Campus)	APPLIED SCIENCES (PHY.SC) (Eastern University - Trincomalee Campus)	MANAGEMENT (University of Colombo)	MANAGEMENT (University of Peradeniya)	MANAGEMENT (University of Sri Jayewardenepura)	MANAGEMENT (University of Kelaniya)	MANAGEMENT (University of Jaffna)	MANAGEMENT (University of Ruhuna)	MANAGEMENT (Eastern University, Sri Lanka)	MANAGEMENT (South Eastern University of Sri Lanka)	MANAGEMENT (Rajarata University of Sri Lanka)	MANAGEMENT (Sabaragamuwa University of Sri Lanka)	MANAGEMENT (Wayamba University of Sri Lanka)
COLOMBO	1.5668	1.4680	1.3618	1.2816	NQC	1.2180	NQC	NQC	1.4067	1.0226	1.1354	0.9960	0.9735	0.9726	1.7418	1.6036	1.8391	1.6417	1.2740	1.4347	1.2717	1.2674	1.3318	1.3914	1.4260
GAMPAHA	1.5712	1.4676	1.3613	1.2832	0.9152	1.1812	0.9917	0.9388	1.3517	1.0372	1.1279	0.9950	0.9309	0.9796	1.7400	1.6025	1.8340	1.6442	1.3443	1.4369	NQC	1.3417	1.3387	1.3910	1.4204
KALUTARA	1.5637	1.4688	1.3633	1.2827	NQC	1.2149	NQC	NQC	1.5486	1.0481	1.1269	1.0515	NQC	NQC	1.7425	1.6263	1.8364	1.6442	1.4678	1.4375	NQC	1.3823	1.3785	1.3920	1.4302
MATALE	NQC	NQC	NQC	NQC	0.7967	1.2149	0.6535	0.8534	1.1668	1.0985	NQC	1.0301	0.7706	0.7835	1.7535	1.6312	1.8561	1.6408	1.1997	NQC	1.1793	1.1706	1.3446	NQC	1.4246
KANDY	1.5764	1.4644	1.3646	1.2844	0.8491	1.2010	0.8532	0.9594	1.4178	1.0685	1.1186	1.0024	0.6397	0.7342	1.7481	1.6024	1.8396	1.6471	1.2974	1.4462	1.3030	1.2926	1.3391	1.3963	1.4216
NUWARA ELIYA	NQC	NQC	NQC	NQC	0.7743	NQC	0.4816	0.5050	1.0263	1.1192	NQC	NQC	NQC	0.3741	1.7424	1.6048	1.8513	1.6471	1.1285	1.4535	1.1124	1.1137	1.3435	1.3915	1.4351
GALLE	1.5618	1.4804	1.3607	1.2893	1.0991	1.1823	NQC	NQC	1.5119	1.0479	1.1610	1.0509	NQC	NQC	1.7407	1.6062	1.8359	1.6429	NQC	1.4345	NQC	NQC	NQC	1.3963	1.5466
MATARA	1.5750	1.4676	1.3746	1.2908	NQC	1.2237	NQC	NQC	1.5557	1.0334	1.1428	0.9991	NQC	NQC	1.7412	NQC	1.8372	1.6447	NQC	1.4800	NQC	NQC	NQC	NQC	NQC
HAMBANTOTA	1.7313	1.4659	1.3705	1.3037	1.0318	1.2279	1.0115	NQC	1.5558	1.0344	1.1230	1.0046	NQC	NQC	1.7591	1.6139	1.8531	1.6681	NQC	1.4408	NQC	NQC	1.3589	1.3946	NQC
JAFFNA	1.5798	1.4666	1.3762	1.3207	1.0796	1.2604	NQC	1.1386	1.5643	1.0682	NQC	1.0036	0.9822	1.0029	1.7431	1.6037	1.8390	NQC	1.1695	NQC	1.3300	NQC	1.5819	NQC	1.4923
KILINOCHCHI	NQC	NQC	NQC	NQC	0.9810	NQC	0.6452	0.3748	1.3785	NQC	NQC	NQC	NQC	0.2526	1.7412	1.6659	1.9165	NQC	1.3049	NQC	NQC	NQC	1.3712	NQC	NQC
MANNAR	NQC	NQC	NQC	NQC	NQC	NQC	NQC	0.3022	0.8700	NQC	NQC	NQC	NQC	0.5298	NQC	1.6994	1.8838	NQC	1.2869	NQC	NQC	1.3084	NQC	NQC	NQC
MULLAITIVU	NQC	NQC	NQC	NQC	NQC	NQC	NQC	0.3776	0.9222	NQC	NQC	NQC	NQC	0.3657	1.7536	1.6189	1.8777	NQC	1.2877	NQC	NQC	NQC	NQC	NQC	NQC
VAVUNIYA	NQC	NQC	NQC	NQC	0.7878	NQC	0.5057	0.0614	1.3913	NQC	NQC	NQC	1.2816	-0.0498	1.7756	1.6227	1.8759	NQC	1.1327	NQC	1.1315	NQC	1.4898	NQC	NQC
TRINCOMALEE	NQC	NQC	NQC	NQC	0.7829	NQC	0.4753	0.3773	1.3478	NQC	NQC	NQC	0.6268	NQC	1.7444	1.6024	1.8494	1.6534	1.1136	1.4474	1.1125	1.2029	1.3454	NQC	1.4352
BATTICALOA	2.4241	NQC	NQC	1.3110	0.8380	NQC	0.5571	0.5644	1.3405	1.0296	1.2668	NQC	0.6568	0.7273	1.7628	1.6079	1.9336	NQC	1.1616	1.4419	1.1638	1.1670	1.3341	NQC	NQC
AMPARA	1.6091	1.5118	NQC	1.3741	0.8009	1.2411	0.7017	0.7023	1.4821	1.0249	NQC	1.1417	0.7004	0.6952	1.7478	1.6053	1.8857	1.7222	1.1229	1.4425	1.1057	1.0745	1.3496	1.4095	1.4475
PUTTALAM	NQC	NQC	NQC	1.3066	0.7830	1.1941	0.7167	0.7636	1.3442	NQC	1.1246	NQC	0.6627	0.6500	1.7573	1.6134	1.8340	1.6576	1.2384	NQC	1.2617	1.2511	1.3313	NQC	1.4204
KURUNEGALA	1.6233	1.4750	1.3762	1.2822	1.1288	1.1824	NQC	1.1269	1.5252	1.0285	1.1113	0.9997	0.9539	NQC	1.7469	1.6029	1.8409	1.6429	1.4130	1.4641	1.3911	NQC	1.3976	1.3995	1.4272
ANURADHAPURA	NQC	NQC	1.3997	NQC	0.8303	1.2245	0.6686	0.7069	1.2476	NQC	NQC	NQC	0.5992	0.5971	1.7406	1.6183	1.8427	1.6553	1.2748	1.4375	1.2753	1.3001	1.3313	1.4333	1.4302
POLONNARUWA	NQC	NQC	NQC	NQC	0.7939	NQC	0.5083	0.5248	1.0930	NQC	NQC	NQC	NQC	0.4576	1.7541	NQC	1.8427	1.6613	1.1406	1.5816	1.1375	1.1573	1.3324	1.3995	1.4406
BADULLA	2.5764	1.4825	1.3779	NQC	0.9900	1.1893	NQC	1.0633	1.4841	1.0381	1.1481	NQC	0.8768	0.9574	1.7517	1.6078	1.8624	1.6489	1.3036	1.4357	1.2869	1.3023	1.3337	1.3920	1.5028
MONARAGALA	NQC	NQC	NQC	NQC	0.7962	NQC	0.5639	0.6689	1.2799	1.0762	NQC	NQC	NQC	0.5563	1.7506	NQC	1.8365	1.6411	NQC	1.4401	NQC	1.3363	1.3306	1.4050	NQC
KEGALLE	1.6214	1.4675	1.4329	1.3069	0.9000	1.1819	0.9751	NQC	1.5743	1.0322	1.1642	1.0215	0.8907	NQC	1.7413	1.6379	1.8433	1.6434	NQC	1.4480	NQC	NQC	NQC	1.4197	1.4271
RATNAPURA	1.6629	1.4771	1.4290	1.2843	0.7774	1.1819	0.6756	0.7149	1.4872	1.0312	1.1237	0.9953	NQC	0.8694	1.7457	1.6024	1.8378	1.6418	1.3052	1.4356	1.2761	1.3159	1.3349	1.3933	1.4947

 $^{{}^*\,}Selection\,100\%\,on\,an\,all\,Island\,Merit\,Basis\qquad \#\,Courses\,of\,Study\,for\,which\,the\,subject\,oriented\,Practical\,/\,Aptitude\,Tests\,were\,conducted.$

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^{2.} Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts.

 $^{3. \ \} No\ candidates\ who\ have\ satisfied\ the\ minimum\ requirements\ for\ admission\ for\ a\ given\ course\ of\ study\ from\ that\ district.$

Note:

[Based on the results of the G.C.E. (A/L) Examination 2019] - New Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY	ESTATE MANAGEMENT & VALUATION (University of Sri Jayewardenepura)	COMMERCE (University of Sri Jayewardenepura)	COMMERCE (University of Kelaniya)	COMMERCE (University of Jaffna)	COMMERCE (Eastern University, Sri Lanka)	COMMERCE (South Eastern University of Sri Lanka)	MANAGEMENT (PUBLIC) SPECIAL (University of Sri Jayewardenepura)	BUSINESS INFORMATION SYSTEMS (SPECIAL) (BIS) (University of Sri Jayewardenepura)	FINANCIAL ENGINEERING # (University of Kelaniya)	LAW (University of Colombo)	LAW (University of Peradeniya)	LAW (University of Jaffna)	ARTS * (University of Colombo)	ARTS * (University of Peradeniya)	ARTS * (University of Sri Jayewardenepura)	ARTS * (University of Kelaniya)	ARTS * (University of Jaffna)	ARTS * (University of Ruhuna)	ARTS * (Eastern University, Sri Lanka)	ARTS * (South Eastern University of Sri Lanka)	ARTS ↓ (Rajarata University of Sri Lanka)	ARTS (SP) / MASS MEDIA* # (University of Colombo - Sri Palee Campus)	ARTS (SP) / PERFORMING ARTS * # (University of Colombo - Sri Palee Campus)	ARTS (SAB) - A* [Arts Stream] (Sabaragamuwa University of Sri Lanka)	ARTS (SAB) - B * [Commerce Stream] (Sabaragamuwa University of Sri Lanka)
COLOMBO	1.6303	1.6139	1.5102	1.2496	1.2557	1.2509	1.6815	1.7328	1.4807	1.9660	1.9265	1.7806	1.7576	1.6055	1.5650	1.5054	1.3070	1.4257	1.1380	1.4168	1.3999	1.3171	1.1556	1.4614	1.2903
GAMPAHA	1.5533	1.6165	1.5102	1.2724	1.2723	1.2777	1.5858	1.7300	1.4572	1.9646	1.9298	1.7050	1.7563	1.6005	1.5640	1.5034	1.1767	1.4307	1.1072	1.2428	1.3995	1.3171	1.1556	1.4614	1.2903
KALUTARA	1.6195	1.6232	1.5232	1.3498	1.3466	1.3472	1.6521	1.7290	1.1819	1.9704	1.9288	1.7934	1.7567	1.6005	1.5722	1.5040	1.2193	1.4250	1.1151	1.2385	1.4022	1.3171	1.1556	1.4614	1.2903
MATALE	1.5524	1.6300	1.5236	1.1370	1.1456	1.1468	1.5625	1.5795	1.2414	1.9784	1.9239	1.9065	1.8045	1.6142	1.5685	1.5051	1.1680	1.4652	1.1070	1.3110	1.4022	1.3171	1.1556	1.4614	1.2903
KANDY	1.6299	1.6416	1.5250	1.2526	1.2519	1.2662	1.5685	1.7450	1.4738	1.9967	1.9310	1.7846	1.7700	1.6005	1.5654	1.5041	1.1738	1.4300	1.1243	1.2440	1.3999	1.3171	1.1556	1.4614	1.2903
NUWARA ELIYA	1.3809	NQC	1.5194	NQC	1.0755	1.0805	1.5919	1.7227	NQC	NQC	1.9352	1.7061	NQC	1.6056	1.6764	1.5038	1.1685	1.4407	1.1074	1.2520	1.4016	1.3171	1.1556	1.4614	1.2903
GALLE	1.5520	1.6139	1.5102	NQC	1.3183	1.3220	1.6067	1.6220	1.2403	1.9672	1.9289	NQC	1.7586	1.6002	1.5639	1.5041	NQC	1.4261	NQC	1.3022	1.4040	1.3171	1.1556	1.4614	1.2903
MATARA	1.6301	1.6363	1.5218	1.4591	1.4068	1.4222	1.6025	1.7350	1.1887	1.9649	1.9321	NQC	1.7579	1.6053	1.5777	1.5065	1.2186	1.4333	NQC	1.4663	1.4009	1.3171	1.1556	1.4614	1.2903
HAMBANTOTA	1.5974	NQC	1.5743	NQC	1.3012	1.3412	1.6860	1.5323	1.1574	1.9772	1.9424	1.8919	1.7600	1.5981	1.5655	1.5041	NQC	1.4251	NQC	NQC	1.4003	1.3171	1.1556	1.4614	1.2903
JAFFNA	1.6146	1.6404	NQC	1.1222	NQC	NQC	1.6939	1.6349	1.4431	1.9744	NQC	1.8854	1.7804	1.6175	NQC	NQC	1.1650	NQC	1.1080	NQC	NQC	1.3171	1.1556	1.4614	1.2903
KILINOCHCHI	1.5668	NQC	NQC	1.2532	NQC	NQC	1.6318	1.1875	NQC	NQC	NQC	1.5292	NQC	1.6132	NQC	NQC	1.1677	NQC	1.1105	NQC	NQC	1.3171	1.1556	1.4614	1.2903
MANNAR	1.4645	NQC	NQC	1.2716	NQC	NQC	1.5616	1.5592	1.1493	2.1073	1.9537	1.9027	1.8587	1.6844	NQC	NQC	1.1762	NQC	1.1122	1.2448	NQC	1.3171	1.1556	1.4614	1.2903
MULLAITIVU	1.1941	NQC	NQC	1.1147	NQC	NQC	1.0780	1.1356	NQC	NQC	NQC	1.8175	NQC	1.6127	NQC	1.5086	1.1648	NQC	1.1074	NQC	NQC	1.3171	1.1556	1.4614	1.2903
VAVUNIYA	1.5315	1.6307	NQC	1.0890	1.0798	1.1040	1.5808	1.6023	1.0114	2.0641	NQC	1.7697	1.8282	1.6075	NQC	1.5499	1.1821	1.4355	1.1224	1.2882	1.4214	1.3171	1.1556	1.4614	1.2903
TRINCOMALEE	1.5771	NQC	NQC	NQC	1.0123	1.0029	1.5703	1.5913	NQC	1.9819	1.9274	1.8600	1.7925	1.6110	1.5650	1.5177	1.1890	NQC	1.1085	1.2364	1.4054	1.3171	1.1556	1.4614	1.2903
BATTICALOA	1.5666	NQC	NQC	1.1364	1.1386	1.1444	1.6988	1.6908	1.4202	1.9840	NQC	1.6492	NQC	1.6042	NQC	NQC	1.1658	NQC	1.1072	1.2525	NQC	1.3171	1.1556	1.4614	1.2903
AMPARA	1.3895	NQC	NQC	NQC	1.0405	1.0276	1.5760	1.3970	0.6752	1.9824	2.0083	1.7828	1.7644	1.5988	1.5629	1.5068	1.1862	1.4256	1.1089	1.2373	1.4100	1.3171	1.1556	1.4614	1.2903
PUTTALAM	1.4517	NQC	NQC	1.1899	1.1898	1.1861	1.6743	1.6529	1.1456	2.0031	1.9246	1.8872	1.7601	1.5976	1.5659	1.5036	1.1693	1.4313	1.1087	1.2433	1.4005	1.3171	1.1556	1.4614	1.2903
KURUNEGALA	1.6208	1.6173	1.5156	1.3412	1.3541	1.3529	1.6711	1.7375	1.3484	1.9659	1.9477	NQC	1.7565	1.5993	1.5624	1.5053	1.1869	1.4287	1.1116	1.2406	1.3991	1.3171	1.1556	1.4614	1.2903
ANURADHAPURA	1.6177	1.6202	1.5291	1.2481	NQC	1.2668	1.6511	1.6955	1.1868	1.9740	1.9555	1.9716	1.7595	1.5993	1.5624	1.5052	1.2692	1.4259	1.1210	1.2373	1.3994	1.3171	1.1556	1.4614	1.2903
POLONNARUWA	1.6207	1.6152	1.5115	1.0964	1.0652	1.0712	1.6267	1.5727	NQC	1.9776	NQC	NQC	1.7710	1.6028	1.6296	1.5065	1.2889	1.4250	1.1180	1.3308	1.4147	1.3171	1.1556	1.4614	1.2903
BADULLA	1.6152	1.6479	1.5150	1.2422	1.2329	1.2434	1.6349	1.7380	1.4001	1.9670	1.9286	1.8954	1.7680	1.5981	1.5627	1.5072	1.2122	1.4303	1.1157	1.2936	1.4002	1.3171	1.1556	1.4614	1.2903
MONARAGALA	1.4573	NQC	NQC	1.3071	1.6146	1.3152	1.6263	1.3741	1.2519	1.9807	NQC	NQC	1.7670	1.5982	1.5737	1.5101	NQC	1.4251	1.1154	1.2380	1.4009	1.3171	1.1556	1.4614	1.2903
KEGALLE	1.6324	1.6141	1.5125	1.3791	1.3897	1.4125	1.6355	1.6073	1.2416	1.9897	1.9277	1.8959	1.7586	1.5986	1.5663	1.5077	1.1889	1.4404	1.1161	1.2381	1.4003	1.3171	1.1556	1.4614	1.2903
RATNAPURA	1.6017	1.6213	1.5284	1.2266	1.2249	1.2323	1.6017	1.6423	1.2808	1.9647	1.9462	1.9035	1.7572	1.5997	1.5632	1.5063	1.1689	1.4263	1.1101	1.2687	1.3999	1.3171	1.1556	1.4614	1.2903

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 3. No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

UNIVERSITY ADMISSION – ACADEMIC YEAR 2019/2020 [Based on the results of the G.C.E. (A/L) Examination 2019] - New Syllabus Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY	SOCIAL WORK * (University of Peradeniya)	HUMAN RESOURCE DEVELOPMENT (Uva Wellassa University of Sri Lanka)	MANAGEMENT STUDIES (TV) - A [Commerce Stream] (University of Jaffna - Vavuniya Campus)	MANAGEMENT STUDIES (TV) - A [Commerce Stream] (Eastern University - Trincomalee Campus)	MANAGEMENT STUDIES (TV) - B [Any subject combination] (University of Jaffna - Vavuniya Campus)	MANAGEMENT STUDIES (TV) - B [Any subject combination] (Eastern University - Trincomalee Campus)	COMMUNICATION STUDIES * (Eastern University -Trincomalee Campus)	PEACE AND CONFLICT RESOLUTION * (University of Kelaniya)	ISLAMIC STUDIES * (South Eastern University of Sri Lanka)	ARABIC LANGUAGE* (South Eastern University of Sri Lanka)	ARCHITECTURE# (University of Moratuwa)	DESIGN # (University of Moratuwa)	LANDSCAPE ARCHITECTURE# (University of Moratuwa)	TOWN & COUNTRY PLANNING (University of Moratuwa)	FASHION DESIGN & PRODUCT DEVELOPMENT # (University of Moratuwa)	INFORMATION TECHNOLOGY (IT) (University of Moratuwa)	INFORMATION TECHNOLOGY & MANAGEMENT (University of Moratuwa)	FACILITIES MANAGEMENT (University of Moratuwa)	TRANSPORT & LOGISTICS MANAGEMENT (University of Moratuwa)	BUSINESS SCIENCE (University of Moratuwa)	MANAGEMENT AND INFORMATION TECHNOLOGY (MIT) # (University of Kelaniya)	INDUSTRIAL STATISTICS & MATHEMATICAL FINANCE (University of Colombo)	FINANCIAL MATHEMATICS AND INDUSTRIAL STATISTICS (University of Ruhuna)	STATISTICS & OPERATIONS RESEARCH (University of Peradeniya)	COMPUTATION & MANAGEMENT (University of Peradeniya)	GEOGRAPHICAL INFORMATION SCIENCE (University of Peradeniya)	INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) # (Rajarata University of Sri Lanka)
COLOMBO	1.7060	1.6185	1.2188	1.2605	1.2669	1.2373	1.2976	1.7772	0.9976	0.6114	1.4412	1.0809	1.1396	1.6554	1.1749	1.8370	1.9169	1.6327	1.7772	1.7317	1.4571	1.6129	1.3598	1.5552	1.6770	1.7794	0.8963
GAMPAHA	1.7060	1.7104	1.2494	1.2556	1.2600	1.2698	1.2976	1.7772	0.9976	0.6114	1.3554	0.2584	1.1860	1.6192	0.9821	1.7287	1.8737	1.6502	1.6945	1.6539	1.4403	1.5988	1.1952	1.5978	1.5951	1.8757	0.9195
KALUTARA	1.7060	1.5738	1.2421	1.2667	1.3393	1.3278	1.2976	1.7772	0.9976	0.6114	1.2340	0.7200	1.0780	1.6386	0.8918	1.7903	1.8620	1.5802	1.7596	1.7140	1.3083	1.5294	1.4050	1.5210	1.6194	1.9219	0.9801
MATALE	1.7060	1.6101	1.1050	NQC	1.4035	1.3486	1.2976	1.7772	0.9976	0.6114	1.5407	NQC	1.0580	1.4406	1.0005	1.7933	1.7822	1.4201	1.3289	1.7148	0.8400	1.1594	1.1188	1.2982	1.6792	1.9329	0.8801
KANDY	1.7060	1.6957	1.2248	NQC	1.3509	1.3314	1.2976	1.7772	0.9976	0.6114	1.4199	0.8426	1.1973	1.7180	0.7400	1.6755	1.7076	1.4558	1.6811	1.5243	1.0605	1.5460	1.1850	1.5856	1.7397	1.8838	0.8511
NUWARA ELIYA	1.7060	1.7134	1.0751	NQC	1.3236	NQC	1.2976	1.7772	0.9976	0.6114	1.4050	NQC	0.8055	1.3970	NQC	1.2615	1.6803	1.5332	1.3150	1.5923	NQC	1.1797	0.9379	1.2630	1.5543	1.9871	NQC
GALLE	1.7060	1.6387	1.2623	1.3061	1.4281	1.3496	1.2976	1.7772	0.9976	0.6114	1.2638	0.3283	0.4459	1.6843	1.0344	1.8633	1.9046	1.6292	1.7454	1.6421	1.4890	1.6175	1.3170	1.5900	1.6042	1.9130	0.8886
MATARA	1.7060	1.4435	1.2784	1.2953	1.3413	1.3539	1.2976	1.7772	0.9976	0.6114	0.6526	0.8881	0.4940	1.7030	1.0135	1.8847	1.8687	1.6257	1.7726	1.6521	1.3758	1.4848	1.1270	1.4841	1.6283	2.0300	0.9719
HAMBANTOTA	1.7060	1.5519	1.2815	1.2839	NQC	1.3523	1.2976	1.7772	0.9976	0.6114	1.3022	NQC	0.5393	1.5606	1.0267	1.8265	1.7310	1.5782	1.7240	1.6779	1.3480	1.4339	1.2165	1.5525	1.5872	1.8369	NQC
JAFFNA	1.7060	1.5925	1.1024	NQC	1.2768	1.1048	1.2976	1.7772	0.9976	0.6114	1.3523	NQC	0.9175	1.6931	0.7364	1.8752	1.9551	1.6262	1.6584	1.7346	1.5284	1.5954	1.1407	1.5931	1.6285	1.8373	0.9683
KILINOCHCHI	1.7060	1.1716	1.1986	NQC	NQC	1.1321	1.2976	1.7772	0.9976	0.6114	NQC	NQC	NQC	0.9576	NQC	1.5367	1.1048	1.1081	1.1045	1.1383	NQC	0.8738	0.3686	0.8348	1.4997	1.8158	NQC
MANNAR	1.7060	1.4805	NQC	1.2659	NQC	1.2587	1.2976	1.7772	0.9976	0.6114	NQC	NQC	NQC	1.2149	NQC	1.3574	1.3103	1.4305	0.8604	1.2399	NQC	0.5319	0.6714	0.4708	1.3989	1.8582	NQC
MULLAITIVU	1.7060	1.2200	1.0984	NQC	NQC	1.0777	1.2976	1.7772	0.9976	0.6114	NQC	NQC	NQC	1.0589	NQC	0.9163	1.0995	1.0049	0.7796	1.1184	NQC	0.6161	0.3230	0.4693	1.1689	1.7123	NQC
VAVUNIYA	1.7060	1.5299	1.1826	NQC	NQC	1.2108	1.2976	1.7772	0.9976	0.6114	NQC	NQC	NQC	1.2448	NQC	1.7683	1.4207	1.3212	0.6910	1.4861	0.5833	1.3282	0.4369	1.1990	1.3742	1.6332	0.9077
TRINCOMALEE	1.7060	1.6521	1.0019	NQC	NQC	1.2734	1.2976	1.7772	0.9976	0.6114	1.0964	NQC	NQC	1.2593	NQC	1.3756	1.9637	1.4885	1.2042	1.4990	1.0070	1.1925	0.8955	1.1572	1.7252	1.9605	NQC
BATTICALOA	1.7060	1.6290	1.1051	NQC	1.2923	1.2242	1.2976	1.7772	0.9976	0.6114	1.3762	NQC	0.9133	1.5003	NQC	1.7306	1.6789	1.3607	1.4104	1.6601	0.8362	1.3806	1.3495	1.4291	1.4862	2.0083	0.8566
AMPARA	1.7060	1.6348	0.9717	NQC	1.3787	1.3271	1.2976	1.7772	0.9976	0.6114	1.4867	NQC	0.9547	1.3198	NQC	1.6572	1.8565	1.3907	1.5344	1.5059	0.9140	1.3511	1.1146	1.4424	1.6336	2.0084	0.9348
PUTTALAM	1.7060	1.7194	1.1728	NQC	1.3270	1.3962	1.2976	1.7772	0.9976	0.6114	1.5531	NQC	0.8576	1.3527	NQC	1.7948	1.8622	1.4955	1.4338	1.5213	1.2062	1.1942	1.2950	1.2704	1.7163	2.0309	NQC
KURUNEGALA	1.7060	1.5390	1.2748	1.2742	1.3582	1.3627	1.2976	1.7772	0.9976	0.6114	1.4411	1.3013	1.1015	1.5807	0.6077	1.8525	1.9115	1.5667	1.7650	1.6128	1.4738	1.5600	1.1701	1.5860	1.7063	1.9404	0.9880
ANURADHAPURA	1.7060	1.7139	1.2321	NQC	1.3422	1.3737	1.2976	1.7772	0.9976	0.6114	0.4933	NQC	NQC	1.7019	NQC	1.5114	1.8569	1.3835	1.2907	1.5667	0.5078	1.2823	0.9933	1.0964	1.4531	1.9420	NQC
POLONNARUWA	1.7060	1.6400	1.0484	NQC	1.3289	1.4219	1.2976	1.7772	0.9976	0.6114	1.3446	NQC	1.3387	1.7042	NQC	1.6686	1.8747	1.3599	1.0585	1.4382	NQC	0.9644	0.8844	1.1275	1.3567	1.8633	NQC
BADULLA	1.7060	1.6201	1.2575	NQC	NQC	1.3615	1.2976	1.7772	0.9976	0.6114	1.1946	0.6232	0.6871	1.4013	0.6039	1.5770	1.8904	1.5035	1.5667	1.7511	1.4235	1.5578	1.3911	1.4382	1.4734	1.9649	1.2324
MONARAGALA	1.7060	1.4793	1.2428	1.2943	1.3742	1.3661	1.2976	1.7772	0.9976	0.6114	NQC	NQC	NQC	1.4663	NQC	1.3362	1.9034	1.4080	1.3047	1.3867	NQC	1.1482	0.7091	1.1476	1.3404	1.9204	NQC
KEGALLE	1.7060	1.7015	1.2777	1.2673	NQC	1.3111	1.2976	1.7772	0.9976	0.6114		0.6012	0.5095	1.6310	NQC	1.8142	1.8827	1.6465	1.7030	1.6405	1.3655	1.4687	1.3003	1.5006	1.6287	1.9510	0.9059
RATNAPURA	1.7060	1.6697	1.3117	1.2690	1.3346	1.3564	1.2976	1.7772	0.9976	0.6114	1.5367	0.2157	1.0078	1.5722	0.9015	1.7607	1.9131	1.6400	1.6480	1.6305	0.8608	1.5028	1.2101	1.5108	1.5198	2.0431	0.9236

^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted.

NQC - No Qualified Candidates. This may be due to the following reasons.

- District quota for a given course of study in a given district has already been filled by the students of that district.
 Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts.

^{3.} No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

[Based on the results of the G.C.E. (A/L) Examination 2019] - New Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY	D COMMUNICATION I) # Vavuniya Campus)	EMS # School of Computing)	BRING	SRING sity of Sri Lanka)	NE AND SURGERY Medicine)	NE AND SURGERY achchi Ayurveda Institute)	ND SURGERY Medicine)	AND SURGERY	MEDICINE AND SURGERY Juiversity - Trincomalee Campus)	ON Sri Lanka)		(a)	ardenepura)			Lanka)	(a)	Jayewardenepura)			ORY SCIENCES	ORY SCIENCES ardenepura)	ORY SCIENCES	ORY SCIENCES	ra)
DISTRICT	INFORMATION AND TECHNOLOGY (ICT) (University of Jaffna - Va	INFORMATION SYSTEMS (University of Colombo Scho	SOFTWARE ENGINEERIN (University of Kelaniya)	SOFTWARE ENGINEERING (Sabaragamuwa University of	AYURVEDIC MEDICINE (Institute of Indigenous Me	AYURVEDIC MEDICINE AND (Gampaha Wickramaarachchi A)	UNANI MEDICINE AND (Institute of Indigenous M	SIDDHA MEDICINE / (University of Jaffna)	SIDDHA MEDICINE / (Eastern University - Tr	HEALTH PROMOTION (Rajarata University of Sr	NURSING (University of Colombo	NURSING (University of Peradeniya)	NURSING (University of Sri Jayewa	NURSING (University of Jaffna)	NURSING (University of Ruhuna)	NURSING (Eastern University, Sri	PHARMACY (University of Peradeniy	PHARMACY (University of Sri Jayew	PHARMACY (University of Jaffna)	PHARMACY (University of Ruhuna)	MEDICAL LABORATORY (University of Peradeniya)	MEDICAL LABORATORY (University of Sri Jayewarder	MEDICAL LABORATORY (University of Jaffna)	MEDICAL LABORATORY (University of Ruhuna)	RADIOGRAPHY (University of Peradeniya)
COLOMBO	0.4347	1.4543	1.7240	1.5804	1.3965	1.3201	1.3174	0.9421	0.9138	1.1130	1.2649	NQC	1.2120	NQC	1.0113	1.0435	NQC	1.7047	1.4667	1.5626	1.9346	1.8271	NQC	1.7891	1.6748
GAMPAHA	0.5558	1.2886	1.7262	1.5711	1.4032	1.2784	1.1676	0.5394	0.8769	0.9651	1.2650	1.2544	1.2003	0.9405	1.0410	0.8618	NQC	1.7030	NQC	1.6937	NQC	1.8618	1.4571	NQC	1.6920
KALUTARA	0.6862	1.0984	1.7650	1.6335	1.4147	1.2980	1.3829	NQC	0.9430	1.1287	1.2974	NQC	NQC	NQC	1.1472	NQC	NQC	NQC	1.1672	1.6224	1.9399	NQC	NQC	1.7238	1.7033
MATALE	NQC	NQC	NQC	1.6323	NQC	1.3153	0.9637	0.7820	0.9025	0.8532	1.3364	NQC	NQC	0.9229	NQC	NQC	NQC	NQC	1.2603	NQC	NQC	NQC	1.6156	NQC	1.5841
KANDY	0.8304	1.2289	2.0848	1.5306	1.4555	1.2899	1.1539	NQC	0.9889	1.0217	NQC	1.3599	NQC	0.9537	1.0229	0.9747	NQC	NQC	NQC	1.6836	1.8996	1.8689	1.6314	NQC	1.5025
NUWARA ELIYA GALLE	0.3037	NQC	NQC	1.0910	NQC	0.9751	1.1540	0.6998	NQC	0.9776	NQC	NQC	NQC	0.8735	NQC	0.6782	NQC	NQC	1.1258	NQC	NQC	NQC	1.4579	NQC	1.2589
	NQC	1.2245	1.7410	1.5819	1.4241	1.4197	1.3348	NQC	1.0144	1.0767	1.2992	1.2496	1.1928	NQC	1.1533	NQC	1.7784	NQC	NQC	1.6928	1.8704	NQC	NQC	1.8109	1.4868
MATARA	0.8445	1.1492	1.7283	NQC	1.5138	1.3606	1.1463	NQC	1.0029	1.0815	1.2640	NQC	NQC	NQC	1.1341	NQC	NQC	NQC	NQC	1.6479	NQC	NQC	NQC	1.7912	1.7286
HAMBANTOTA	0.3942	1.1210	1.7324	1.6760	1.5015	1.2985	0.9972	NQC	0.9093	1.1024	1.2910	NQC	1.2352	NQC	1.0667	1.1664	NQC	NQC	1.4312	NQC	NQC	NQC	NQC	1.7143	1.5614
JAFFNA	0.8726	1.3675	1.7278	NQC	NQC	NQC	1.3040	1.1139	1.1478	0.9264	1.4378	1.2841	NQC	1.0005	1.0130	NQC	1.7630	1.7208	1.7011	NQC	NQC	1.8219	1.9207	NQC	1.7337
KILINOCHCHI MANNAR	NQC NQC	NQC NQC	NQC NQC	1.2990 0.9110	NQC NQC	NQC NQC	0.8010	1.0791	NQC NQC	0.3011	NQC NQC	NQC NQC	1.2431 NQC	0.9332 NQC	NQC 1.1276	0.5480 NQC	NQC NQC	NQC NQC	0.9272 1.0528	NQC NQC	NQC NQC	NQC NQC	0.8684 1.3895	NQC NQC	0.7041 1.3134
MULLAITIVU	NQC	NQC	NQC	0.9110	NQC	NQC	0.3523	0.8698	NQC	0.2790	NQC	NQC	NQC	NQC	NQC	0.4903	NQC	NQC	1.1165	NQC	NQC	NQC	0.5765	NQC	0.5572
VAVUNIYA	NQC	NQC	NQC	1.1348	NQC	0.1013	1.2628	1.6359	0.9707	0.0728	NQC	NQC	NQC	0.8927	NQC	NQC	NQC	NQC	1.4537	NQC	NQC	NQC	1.4641	NQC	0.9702
TRINCOMALEE	0.7805	1.0674	NQC	1.2068	NQC	0.2413	1.1870	1.1834	1.1183	0.8819	NQC	NQC	NQC	1.0489	1.0986	NQC	NQC	NQC	1.4737	NQC	NQC	NQC	1.4899	NQC	1.3948
BATTICALOA	NQC	0.9330	NQC	1.7147	NQC	NQC	1.3749	1.1443	1.1578	1.0636	NQC	1.2578	1.2583	0.9952	NQC	1.1303	NQC	NQC	1.5681	NQC	NQC	NQC	1.6301	NQC	1.5460
AMPARA	0.5831	0.7401	NQC	1.6465	NQC	0.8960	1.3905	1.0888	1.0825	1.0973	NQC	NQC	1.1904	1.0019	NQC	1.0679	NQC	NQC	1.4967	NQC	NQC	NQC	1.5864	NQC	1.5284
PUTTALAM	0.0022	0.9079	NQC	1.3587	1.6077	1.0265	1.3776	0.7534	0.9718	1.0010	1.3639	1.2444	NQC	1.0174	NQC	0.7741	NQC	NQC	1.3085	NQC	NQC	NQC	1.7682	NQC	1.6165
KURUNEGALA	0.6300	0.9713	1.7431	1.5776	1.3809	1.3048	1.3802	0.9706	0.9717	1.1235	1.2898	1.2501	1.1997	NQC	1.0220	0.9733	1.7732	1.7141	NQC	NQC	1.9329	1.8172	NQC	1.8040	1.6965
ANURADHAPURA	-0.0711	0.6547	NQC	1.3420	1.4390	NQC	0.9948	0.2535	NQC	0.9092	1.2776	NQC	NQC	0.8504	1.0975	NQC	NQC	NQC	1.4177	NQC	NQC	NQC	1.5032	NQC	1.4404
POLONNARUWA	NQC	NQC	NQC	1.3818	NQC	0.9926	0.9629	0.7550	NQC	0.8567	NQC	NQC	NQC	1.0802	1.1338	NQC	NQC	NQC	1.2301	NQC	NQC	NQC	1.3385	NQC	1.3100
BADULLA	0.1510	0.9707	1.7762	1.5638	1.4222	1.3420	1.3862	NQC	0.8829	1.1211	1.3487	NQC	NQC	0.9385	1.1769	0.9584	NQC	NQC	NQC	1.6657	NQC	NQC	1.6335	NQC	1.5796
MONARAGALA	0.8222	NQC	NQC	1.1567	NQC	1.3318	0.7837	NQC	1.0192	0.9971	NQC	NQC	NQC	NQC	NQC	0.7844	NQC	NQC	1.2281	NQC	NQC	NQC	1.3730	NQC	1.0473
KEGALLE	NQC	0.7854	NQC	1.5074	1.3760	1.3447	1.3685	NQC	1.1233	1.1305	NQC	1.2522	1.2103	1.1519	1.0455	NQC	NQC	NQC	NQC	1.6980	1.9451	NQC	NQC	1.7848	1.6012
RATNAPURA	0.4503	1.2583	NQC	1.4660	1.4549	1.3637	1.3163	NQC	0.9385	1.1101	NQC	1.2994	1.1930	1.1451	1.0858	NQC	1.7606	1.7045	NQC	NQC	NQC	1.8319	NQC	NQC	1.5272

^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted.

NQC - No Qualified Candidates. This may be due to the following reasons.

- 1. District quota for a given course of study in a given district has already been filled by the students of that district.
- 2. Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts.

Note

^{3.} No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

[Based on the results of the G.C.E. (A/L) Examination 2019] - New Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY	PHYSIOTHERAPY (University of Colombo)	PHYSIOTHERAPY (University of Peradeniya)	ENVIRONMENTAL CONSERVATION & MANAGEMENT (University of Kelaniya)	FISHERIES & MARINE SCIENCES (University of Ruhuna)	MARINE AND FRESHWATER SCIENCES (University of Ruhuna)	ANIMAL SCIENCE & FISHERIES (University of Peradeniya)	FOOD PRODUCTION & TECHNOLOGY MANAGEMENT (Wayamba University of Sri Lanka)	FOOD BUSINESS MANAGEMENT (Sabaragamuwa University of Sri Lanka)	MANAGEMENT AND INFORMATION TECHNOLOGY (SEUSL) (South Eastern University of Sri Lanka)	COMPUTING & INFORMATION SYSTEMS (Sabaragamuwa University of Sri Lanka)	PHYSICAL EDUCATION # (Sabaragamuwa University of Sri Lanka)	SPORTS SCIENCE & MANAGEMENT # (University of Sri Jayewardenepura)	SPORTS SCIENCE & MANAGEMENT # (Sabaragamuwa University of Sri Lanka)	SPEECH AND HEARING SCIENCES # (University of Kelaniya)	TOURISM & HOSPITALITY MANAGEMENT (Rajarata University of Sri Lanka)	TOURISM & HOSPITALITY MANAGEMENT (Sabaragamuwa University of Sri Lanka)	AGRICULTURAL RESOURCE MANAGEMENT & TECHNOLOGY (University of Ruhuna)	AGRI BUSINESS MANAGEMENT (University of Ruhuna)	GREEN TECHNOLOGY (University of Ruhuna)	SCIENCE AND TECHNOLOGY (Uva Wellassa University of Sri Lanka)	COMPUTER SCIENCE & TECHNOLOGY # (Uva Wellassa University of Sri Lanka)	ENTREPRENEURSHIP & MANAGEMENT # (Uva Wellassa University of Sri Lanka)	ANIMAL SCIENCE (Uva Wellassa University of Sri Lanka)	EXPORT AGRICULTURE (Uva Wellassa University of Sri Lanka)	TEA TECHNOLOGY & VALUE ADDITION (Uva Wellassa University of Sri Lanka)
COLOMBO	1.8299	1.7577	1.3017	1.1715	1.1178	1.4588	1.2702	1.3012	1.3780	1.1390	-0.4142	0.9785	0.8304	1.4281	1.3674	1.4001	1.1558	1.2223	1.2613	1.1538	1.0544	1.2795	1.0109	1.0392	1.0674
GAMPAHA	1.8848	NQC	1.2007	1.1751	1.1611	1.3239	1.2994	1.2863	1.3771	1.1333	0.3390	1.0845	0.6783	1.4984	1.4216	1.4202	1.1097	1.1786	1.3237	1.0279	1.2848	1.2620	0.9391	1.0696	0.9886
KALUTARA	1.9329	NQC	1.1703	1.0911	1.1822	1.3306	1.3483	1.3257	1.4161	1.1999	0.7362	0.9822	0.7669	1.2957	NQC	1.4043	1.1511	1.1470	1.2193	1.1602	1.3691	1.3263	1.0234	1.0470	1.0362
MATALE	NQC	1.6628	1.0129	0.7219	1.1927	1.1723	0.7767	1.1142	1.4135	1.2316	1.0661	0.9987	NQC	1.3065	1.3808	NQC	0.9184	0.8796	1.1319	0.7451	0.9881	1.2452	0.7330	0.9186	0.9687
KANDY	NQC	1.6791	1.2770	1.1627	1.1376	1.3972	1.3100	1.2426	1.4118	1.2101	0.7663	1.0578	0.7945	1.2561	1.4354	1.4131	1.1939	1.1160	1.3226	1.1583	1.3333	1.3287	1.0167	1.0013	0.9938
NUWARA ELIYA	NQC	1.4277	0.8845	0.7695	0.6707	0.9541	1.0917	1.0585	1.4969	0.8332	0.2297	1.0317	NQC	NQC	1.4187	1.4333	1.0655	1.0125	0.9952	0.9953	0.8247	1.0701	0.7528	1.0010	0.8579
GALLE	1.9142	1.9406	1.1369	1.1508	1.2426	1.3984	1.3550	1.3313	1.4908	1.1124	0.2174	0.9700	0.9553	1.5726	NQC	1.4143	1.1305	1.1245	1.2745	1.1761	0.7346	1.2839	0.9840	1.0164	1.0580
MATARA	NQC	1.8291	1.3222	1.1168	1.2369	1.3526	1.2784	1.3054	1.4550	1.1125	0.4498	1.0968	0.5371	1.3516	NQC	1.4518	1.2100	1.2196	1.2428	1.1957	1.3403	1.3054	1.0131	1.0631	1.0493
HAMBANTOTA	NQC	1.7308	1.3316	1.0193	1.1651	1.3165	1.2326	1.2976	1.4549	1.2396	NQC	1.1263	0.1694	1.4178	1.5331	1.4495	1.1486	0.9869	1.1954	1.0702	0.9787	1.2692	0.9652	0.9706	1.0885
JAFFNA	1.9032	NQC	0.9735	0.8987	1.1466	1.4523	1.1008	1.1001	1.4258	1.1889	0.6718	1.5076	0.7071	0.7926	1.2460	NQC	0.9444	0.8205	1.0848	1.1948	1.3121	0.9030	0.9727	0.9349	1.0682
KILINOCHCHI	NQC	1.2488	0.4817	0.2895	0.1864	0.8711	0.6286	1.1131	1.5100	0.7385	NQC	NQC	0.7392	0.0788	1.1025	NQC	0.5394	0.2627	0.5866	0.9831	0.7322	NQC	0.3062	0.2408	0.7910
MANNAR	NQC	1.5117	0.4403	0.2684	0.5496	0.2943	0.4474	1.2096	1.4060	0.6921	0.6261	NQC	0.7790	-0.3512	1.2703	NQC	0.7943	1.1213	0.3950	0.5420	0.3748	1.0713	0.3094	0.1292	0.2227
MULLAITIVU	NQC	0.8946	0.3664	-0.1903	0.3204	0.0818	0.1244	0.9753	1.2747	0.5282	NQC	NQC	0.1668	NQC	1.0619	NQC	0.0510	0.0010	0.4252	0.3141	0.0421	1.0607	0.0701	-0.1770	0.4357
VAVUNIYA	NQC	1.3671	0.8479	0.3477	0.5474	0.6914	0.8745	1.0711	1.4236	0.6856	-0.3438	1.0973	NQC	NQC	1.1585	NQC	0.8448	0.4077	0.6302	0.6655	0.8943	0.8108	0.7209	0.4665	1.0098
TRINCOMALEE	NQC	1.5109	0.9030	0.7024	1.0695	0.9563	1.0480	1.3136	1.5490	1.1289	-0.0864	1.0120	NQC	1.4300	1.4515	NQC	0.6766	0.7553	0.8601	1.0113	1.0349	1.1791	0.6654	0.5102	1.0430
BATTICALOA	NQC	1.6810	1.1238	0.8402	1.1931	1.1513	1.1990	1.0579	1.5091	1.0499	-0.0086	1.0269	0.9059	1.4075	1.1018	NQC	0.8718	1.0345	1.0810	0.9670	1.0466	1.1201	0.9751	0.8235	0.8435
AMPARA	NQC	1.6846	1.0667	1.0313	1.1450	0.8963	1.3466	1.2026	1.5432	1.2042	0.3157	NQC	0.5953	1.4529	NQC	1.4279	1.1685	0.9255	0.9946	1.1220	0.8206	1.0140	0.9363	0.8365	0.8855
PUTTALAM	NQC	1.7787	1.2630	1.1848	0.8083	1.3679	1.2323	1.1654	1.4636	1.1496	-0.5466	0.9556	0.6761	1.4132	NQC	1.4401	1.1023	0.9312	1.1310	0.9253	0.7953	1.1500	0.7808	0.7355	0.9055
KURUNEGALA	1.8970	NQC	1.2117	1.1816	1.2341	1.4030	1.2165	1.3103	1.3851	1.1736	0.2090	1.0555	0.5580	1.3215	1.4316	1.4108	1.1904	1.1469	1.1098	1.0627	1.0140	1.3241	0.9778	1.0314	1.0348
ANURADHAPURA	NQC	1.5678	0.9649	0.9279	1.1042	1.3635	1.3708	1.3276	1.4430	0.9211	-0.0182	0.9600	0.3860	1.4610	NQC	1.3998	1.0827	0.7580	0.8867	0.8430	0.6707	1.2996	0.7217	0.7444	1.0152
POLONNARUWA	NQC	1.4069	0.7441	0.5657	0.6446	1.0042	0.9443	0.9180	1.5195	0.5164	0.3881	1.0981	0.9226	NQC	1.3868	NQC	0.8647	0.6943	0.5419	0.6906	NQC	0.9795	0.5363	0.5929	0.9538
BADULLA	NQC	1.6962	1.2541	1.1733	1.1933	1.1653	1.2625	1.3166	1.5026	1.0882	0.4493	1.6120	0.1956	1.3339	1.4114	1.4156	1.1038	1.0990	1.1556	1.1567	1.3483	1.3110	0.8913	0.9828	1.0574
MONARAGALA	NQC	1.3642	1.1432	0.6627	0.7667	0.5991	0.7443	1.3164	1.5090	0.7385	0.4655	1.2023	0.7311	NQC	1.3930	1.4639	0.6401	0.7228	0.9783	0.8068	0.6579	1.1635	0.6478	0.5819	0.9425
KEGALLE	NQC	1.9071	1.3064	1.1777	1.1367	1.3758	1.2839	1.3282	1.4742	1.2444	0.4641	1.2287	0.6039	1.3976	NQC	1.3986	1.2101	1.2015	1.2819	1.0738	0.7664	1.2587	1.0212	1.0186	1.0087
RATNAPURA	NQC	1.8198	1.2723	1.1330	1.1803	1.3508	1.2117	1.3151	1.3964	1.1423	0.4522	0.9700	0.8907	1.2542	1.4780	1.4065	1.1187	0.9433	1.2754	1.1123	0.7473	1.2975	0.8673	0.9127	1.0521

^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted.

NQC - No Qualified Candidates. This may be due to the following reasons.

- 1. District quota for a given course of study in a given district has already been filled by the students of that district.
- 2. Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts.
- 3. No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

Note:

UNIVERSITY ADMISSION - ACADEMIC YEAR 2019/2020 [Based on the results of the G.C.E. (A/L) Examination 2019] - New Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY DISTRICT	INDUSTRIAL INFORMATION TECHNOLOGY # (Uva Wellassa University of Sri Lanka)	MINERAL RESOURCES AND TECHNOLOGY (Uva Wellassa University of Sri Lanka)	AQUATIC RESOURCES TECHNOLOGY (Uva Wellassa University of Sri Lanka)	PALM AND LATEX TECHNOLOGY & VALUE ADDITION (Uva Wellassa University of Sri Lanka)	HOSPITALITY, TOURISM AND EVENTS MANAGEMENT # (Uva Wellassa University of Sri Lanka)	ENGINEERING TECHNOLOGY (ET) (University of Colombo)	ENGINEERING TECHNOLOGY (ET) (University of Sri Jayewardenepura)	ENGINEERING TECHNOLOGY (ET) (University of Kelaniya)	ENGINEERING TECHNOLOGY (ET) (University of Jaffna)	ENGINEERING TECHNOLOGY (ET) (University of Ruhuna)	ENGINEERING TECHNOLOGY (ET) (Rajarata University of Sri Lanka)	ENGINEERING TECHNOLOGY (ET) (Sabaragamuwa University of Sri Lanka)	ENGINEERING TECHNOLOGY (ET) (Wayamba University of Sri Lanka)	ENGINEERING TECHNOLOGY (ET) (Uva Wellassa University of Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (University of Colombo)	BIOSYSTEMS TECHNOLOGY (BST) (University of Sri Jayewardenepura)	BIOSYSTEMS TECHNOLOGY (BST) (University of Jaffna)	BIOSYSTEMS TECHNOLOGY (BST) (University of Ruhuna)	BIOSYSTEMS TECHNOLOGY (BST) (Eastern University, Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (South Eastern University of Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (Rajarata University of Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (Sabaragamuwa University of Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (Wayamba University of Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (Uva Wellassa University of Sri Lanka)	INFORMATION COMMUNICATION TECHNOLOGY (University of Colombo)	INFORMATION COMMUNICATION TECHNOLOGY (University of Sri Jayewardenepura)
COLOMBO	1.2028	1.1181	0.9878	0.9699	1.2746	1.9380	2.0720	1.7266	1.1474	1.3594	1.1353	1.1575	1.3344	1.1115	1.7113	1.9091	0.8732	1.4797	0.7074	0.8734	1.2067	1.2840	1.5173	1.2453	1.6866	1.6594
GAMPAHA KALUTARA	1.0682	1.1161	0.9798	0.9825	1.2764	1.9160	2.1033	1.7228	1.1757	1.3575	1.1323	1.1498	1.3330	1.1331	1.7376	1.9102	0.8516	1.5670	0.7511	0.8575	1.2062	1.3125	1.4496	1.2400	1.8117	1.6480
MATALE	0.9890 1.0379	1.1475	1.0296 0.7288	0.9956	1.2587	1.8656	2.0949	1.7282	1.1675 1.2834	1.3808	1.1810	1.1560 NQC	1.3548	1.8827	1.6961	1.9654	0.8684 1.1092	1.4755 NQC	0.8343	0.8556	1.3058	1.3062 NQC	NQC 1.4465	1.2881	1.6843 NQC	1.6504
KANDY	1.1709	1.1332	1.0304	0.9527	1.2539	1.9414	2.2437	1.7858	1.0927	1.3729	1.1394	1.1942	1.3526	1.0936	1.7054	2.0005	1.1028	1.6596	1.1172	1.0966	1.2245	1.2760	1.4430	1.2452	1.8605	1.6809
NUWARA ELIYA	1.1224	1.0141	0.8021	0.6460	1.0340	NQC	2.1146	1.7709	0.7511	1.3656	1.1459	1.1564	1.3722	0.8130	1.7090	1.9929	0.8461	1.6639	0.7344	0.9248	1.2286	NQC	1.4484	1.3375	NQC	1.7844
GALLE	1.1389	1.1098	0.9972	0.9821	1.2870	1.8916	2.0850	1.8320	0.9946	1.3601	1.1521	1.1506	1.3511	0.9818	1.7678	1.9129	NQC	1.5025	1.1257	1.0320	1.2637	1.3563	1.4501	1.2262	2.2385	1.6768
MATARA	1.1986	1.0959	1.0187	0.9832	1.2668	1.8942	2.0975	1.7236	NQC	1.4014	NQC	1.4086	1.4192	NQC	1.7074	2.1109	1.1269	1.5339	NQC	1.1090	NQC	1.3247	1.5028	1.2302	1.7647	1.6593
HAMBANTOTA	1.2059	1.0799	0.9510	0.9639	1.3240	1.9564	2.0848	1.7440	NQC	1.4580	1.1363	1.1517	1.4627	1.0000	1.7135	1.9099	1.1660	1.5876	1.0714	1.0888	1.2246	1.4390	1.4498	1.3817	1.7743	1.6631
JAFFNA	0.9965	1.1183	0.8998	0.9078	1.0303	1.8955	2.1804	2.0784	0.9132	NQC	1.1853	1.3223	NQC	0.9512	1.7980	2.0031	0.8937	NQC	0.7781	1.1274	1.2848	NQC	NQC	1.2676	1.6954	2.0423
KILINOCHCHI	0.3622	0.8090	0.2403	0.5893	0.4734	NQC	NQC	1.8172	1.2481	1.4047	1.3519	NQC	NQC	1.0649	1.7080	NQC	NQC	NQC	0.6073	NQC	NQC	NQC	1.6667	1.4152	NQC	1.6783
MANNAR	1.2378	0.7166	0.2310	0.2029	0.8757	NQC	NQC	NQC	0.4512	NQC	NQC	NQC	NQC	NQC	1.8082	NQC	0.9985	NQC	NQC	1.0334	1.2153	NQC	NQC	NQC	NQC	NQC
MULLAITIVU	0.9443	0.0458	-0.0449	-0.0188	NQC	NQC	NQC	NQC	1.1173	1.5199	NQC	NQC	NQC	NQC	NQC	NQC	NQC	NQC	0.6262	0.8803	NQC	NQC	NQC	1.2542	NQC	NQC
VAVUNIYA	0.9411	0.6336	0.4077	0.3182	-0.0329	NQC	NQC	1.7405	0.3291	NQC	NQC	1.2526	1.5814	NQC	1.7420	NQC	0.8953	NQC	0.6481	NQC	NQC	NQC	NQC	NQC	NQC	NQC
TRINCOMALEE	1.1808	1.1368	0.6125	1.0260	0.9773	NQC	2.0885	NQC	0.9334	1.4477	NQC	NQC	NQC	0.9145	1.7979	2.0233	1.0619	NQC	1.0647	NQC	1.2730	NQC	1.5276	1.2409	NQC	1.8267
BATTICALOA	1.0921	1.1433	0.8067	0.9949	1.0805	1.9015	2.0586	1.8293	0.9566	1.6413	1.1523	1.1585	1.5341	0.9740	1.8564	2.0008	1.2006	NQC	1.0899	1.0248	1.2228	1.3689	1.5611	1.2187	1.7094	1.8280
AMPARA	0.9782	1.0077	0.8618	0.7976	0.7189	1.8673	2.0855	NQC	0.9953	1.3883	1.2714	NQC	1.3430	1.0615	1.7436	2.1486	0.9709	1.4781	0.9851	0.9808	1.2121	NQC	NQC	1.4142	NQC	1.8021
PUTTALAM	0.6492	0.8015	0.9214	0.7039	0.7001	2.0381	2.1725	2.3112	0.9963	1.6147	1.1617	NQC	1.3278	0.9948	1.9023	1.9677	0.8721	NQC	0.7893	NQC	1.2608	1.4127	1.5488	NQC	1.8267	1.6516
KURUNEGALA	1.1190	1.1222	1.0081	1.0154	1.2680	1.8643	2.0690	1.7179	1.1995	1.3920	1.2432	1.2092	1.3429	1.2011	1.6970	1.9665	1.0280	1.5049	1.1120	1.1368	1.2074	1.4091	1.4418	1.2148	1.7316	1.6713
ANURADHAPURA POLONNA PUNA	1.2208 1.0707	0.9725	0.6648	0.9020	1.1999	1.8853	2.0982 NOC	1.7454	1.2720	1.4358	1.2310	NQC	1.3479	1.3268	1.7211 NOC	1.9493	1.1100	1.6742	1.1609	1.1869	1.2612	1.3113	1.4374	1.2288	NQC	1.7076 NOC
POLONNARUWA BADULLA	1.0707	1.0755	0.6559	0.4261	-0.1094 1.2607	NQC 1.9650	NQC 2.1939	1.8043	0.9213 1.0479	1.5452 NQC	NQC	1.5662	1.3624	0.9329 1.0763	NQC 1.7070	NQC 1.9237	0.8827 1.0008	NQC 1.5336	0.8314 1.0522	1.0447	1.2314	1.4799	1.5335	NQC 1.2242	NQC 1.7248	NQC 1.6880
MONARAGALA	1.1793	0.5773	0.9285	0.9014	1.3113	1.8963	2.1939	1.7410	1.04/9	1.3999	1.1571	1.2487	1.3515	0.9559	1.7070	2.0855	1.0008	1.5336	1.0522	1.0536	1.2692	1.2952	1.4418	1.2242 NQC	2.2480	NQC
KEGALLE	1.1363	1.0044	1.0110	0.9415	1.2311	1.9629	2.1225	1.7760	1.1509	1.3791	1.2367	1.1484	1.4004	1.2020	1.6987	1.9125	1.2131	1.5177	NQC	NQC	1.2478	1.3286	1.4497	1.2452	1.7652	1.6837
RATNAPURA	1.1303	1.1599	0.8970	0.9413	1.2925	1.9642	2.1223	1.7572	1.0983	1.3623	1.1483	1.2424	1.3282	1.0512	1.7479	1.9123	1.0632	1.4945	1.0351	1.0076	1.2550	1.2732	1.4752	1.2381	1.6987	1.6527
KATNAPUKA	1.1030	1.1379	0.09/0	0.0049	1.2723	1.7042	2.0700	1./3/2	1.0703	1.3023	1.1403	1.2424	1.3202	1.0312	1./4/9	1.7272	1.0032	1.4743	1.0331	1.00/6	1.2330	1.2/32	1.4/32	1.2301	1.070/	1.0347

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 3. No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

[Based on the results of the G.C.E. (A/L) Examination 2019] - New Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

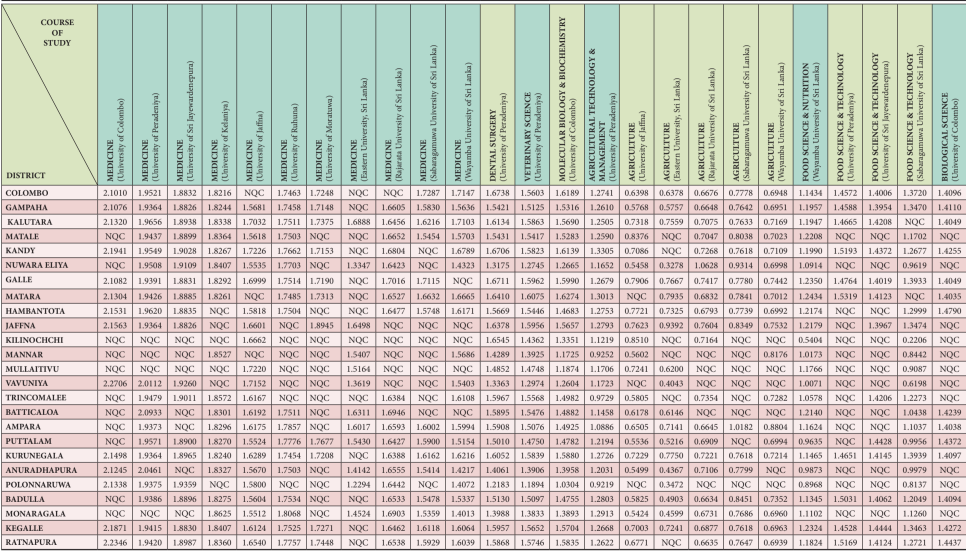
COURSE OF STUDY	INFORMATION COMMUNICATION TECHNOLOGY (University of Kelaniya)	INFORMATION COMMUNICATION TECHNOLOGY (University of Ruhuna)	INFORMATION COMMUNICATION TECHNOLOGY (South Eastern University of Sri Lanka)	INFORMATION COMMUNICATION TECHNOLOGY (Rajarata University of Sri Lanka)	INFORMATION COMMUNICATION TECHNOLOGY (University of Jaffna - Vavuniya Campus)	INFORMATION COMMUNICATION TECHNOLOGY (Uva Wellassa University of Sri Lanka)	PHYSICAL SCIENCE -1CT (University of Sri Jayewardenepura)	PHYSICAL SCIENCE -ICT (University of Kelaniya)	TRANSLATION STUDIES # (University of Kelaniya)	TRANSLATION STUDIES # (Sabaragamuwa University of Sri Lanka)	TRANSLATION STUDIES # (University of Jaffna)	TRANSLATION STUDIES # (Eastern University, Sri Lanka)	FILM & TELEVISION STUDIES # (University of Kelaniya)	PROJECT MANAGEMENT (University of Jaffna - Vavuniya Campus)	TEACHING ENGLISH AS A SECOND LANGUAGE (TESL) * (University of Kelaniya)	VISUAL ARTS # (University of the Visual & Performing Arts)	MUSIC # (University of the Visual & Performing Arts)	DANCE # (University of the Visual & Performing Arts)	DRAMA & THEATRE # (University of the Visual & Performing Arts)	ART & DESIGN # (Ramanathan Academy of Fine Arts)	MUSIC # (Ramanathan Academy of Fine Arts)	DANCE # (Ramanathan Academy of Fine Arts)	VISUAL & TECHNOLOGICAL ARTS # (Swami Vipulananda Institute of Aesthetic Studies)	MUSIC # (Swami Vipulananda Institute of Aesthetic Studies)	DANCE # (Swami Vipulananda Institute of Aesthetic Studies)	DRAMA & THEATRE # (Swami Vipulananda Institute of Aesthetic Studies)
COLOMBO	1.4860	1.3097	0.9706	1.0650	0.9457	1.0993	1.1037	1.1978	1.3378	0.8969	0.6638	NQC	1.1573	1.3829	1.1755	0.9358	0.7157	0.9235	0.5865	-0.3314	-0.0797	0.5468	NQC	-0.5249	-0.4221	-0.1472
GAMPAHA	1.4999	1.3039	0.9692	1.0647	0.9166	1.0773	1.1031	0.9813	1.2508	1.2300	0.4913	NQC	0.9210	1.3440	1.1755	1.2707	0.8201	0.8504	0.5616	NQC	NQC	0.5575	NQC	NQC	-0.1858	NQC
KALUTARA	1.4871	1.3253	1.0601	1.0784	NQC	1.0767	1.0740	1.0531	NQC	0.8843	0.8635	1.0908	0.7875	1.3862	1.1755	1.0508	1.0160	1.1598	0.6111	0.2525	NQC	1.2601	NQC	NQC	0.0331	NQC
MATALE	1.6159	NQC	1.1092	1.1019	1.2327	1.2624	1.0819	NQC	NQC	0.6078	1.1590	1.0688	1.2176	1.4172	1.1755	1.0746	0.8519	1.0851	0.4412	1.0954	0.2488	1.0683	-0.1356	1.0637	-0.4590	0.0411
KANDY	1.5451	1.3122	0.9718	1.0822	0.9160	1.1960	1.0874	0.9398	NQC	1.1265	0.9521	0.6913	1.0525	1.3815	1.1755	0.7957	1.0009	1.1519	1.0818	0.0578	0.2481	0.4790	NQC	-0.3450	-0.0739	-0.1318
NUWARA ELIYA	1.5192	1.3246	0.9831	1.3124	0.5708	1.1092	NQC	0.8153	NQC	NQC	0.8930	0.7140	NQC	1.4394	1.1755	1.5532	0.7132	1.0434	-0.0258	0.5425	0.6033	-0.0706	NQC	0.3500	0.6510	0.9323
GALLE	1.5142	1.3935	0.9767	1.1442	0.8458	1.2430	0.8894	NQC	1.2973	1.1887	NQC	NQC	0.8648	1.4860	1.1755	0.4376	0.8689	1.1638	NQC	1.0351	NQC	NQC	NQC	NQC	NQC	NQC
MATARA	1.4890	1.3028	NQC	1.2728	NQC	1.2910	1.0936	NQC	NQC	0.7980	0.8314	NQC	0.8193	1.3544	1.1755	1.2614	1.0616	1.2709	0.8921	NQC	NQC	NQC	-0.3570	NQC	NQC	NQC
HAMBANTOTA	1.5717	1.3272	0.9801	1.2449	0.8829	1.2364	1.1975	NQC	1.2348	NQC	NQC	NQC	1.0061	1.3811	1.1755	1.3184	0.5605	0.9749	0.3486	0.8798	NQC	NQC	0.5252	NQC	NQC	NQC
JAFFNA	1.4838	NQC	1.1019	1.1391	0.8059	1.1634	1.1776	1.4905	NQC	NQC	1.0292	NQC	NQC	1.4660	1.1755	NQC	NQC	NQC	NQC	0.6002	0.5852	0.3037	-0.1682	0.4760	0.4741	0.9244
KILINOCHCHI	NQC	NQC	NQC	NQC	0.8832	NQC	NQC	0.1998	NQC	NQC	0.9925	NQC	NQC	1.1335	1.1755	NQC	NQC	NQC	NQC	-0.2175	0.4932	0.3794	NQC	0.3156	0.6594	0.9554
MANNAR	NQC	NQC	NQC	NQC	-0.0883	NQC	0.5457	NQC	NQC	NQC	0.9586	NQC	NQC	1.3318	1.1755	NQC	NQC	NQC	NQC	0.3115	0.5897	0.0071	NQC	0.4577	0.5174	0.7080
MULLAITIVU	NQC	NQC	NQC	NQC	0.5238	NQC	NQC	NQC	NQC	NQC	NQC	NQC	NQC	1.1980	1.1755	NQC	NQC	NQC	NQC	NQC	0.5842	0.1419	NQC	0.5227	0.6384	0.8571
VAVUNIYA	NQC	NQC	NQC	NQC	-0.0093	NQC	NQC	0.6189	NQC	NQC	0.7787	NQC	NQC	1.3439	1.1755	NQC	NQC	1.0455	NQC	0.8598	0.2739	0.0883	0.6031	0.2264	0.3673	0.5914
TRINCOMALEE	NQC	1.4174	1.0775	NQC	0.7492	NQC	NQC	NQC	NQC	NQC	NQC	0.8095	1.0054	1.4824	1.1755	NQC	0.7011	0.9568	0.3841	0.8837	-0.1149	0.0725	0.0208	0.2449	0.6335	0.8790
BATTICALOA	1.5488	NQC	0.9771	1.1184	0.9297	NQC	0.9605	NQC	NQC	NQC	1.0367	1.0818	NQC	1.4120	1.1755	NQC	NQC	NQC	NQC	0.4694	0.3870	0.2104	0.2497	0.3956	0.6787	0.8879
AMPARA	NQC	NQC	1.0819	1.1006	1.1571	1.1259	0.7757	0.3989	NQC	NQC	0.8916	1.1369	NQC	1.4455	1.1755	1.1106	0.4921	1.0998	0.6545	0.5379	-0.1248	-0.3469	-0.3182	-0.2750	0.6665	0.8890
PUTTALAM	1.4896	NQC	0.9797	1.0859	0.8606	1.3203	0.9212	0.9192	1.3397	NQC	0.5752	NQC	1.2168	1.4669	1.1755	1.3716	-0.1142	1.0888	NQC	0.0302	NQC	NQC	0.6475	NQC	0.4870	0.8182
KURUNEGALA	1.5920	1.3937	0.9756	1.0688	0.9720	1.0874	0.7037	0.8138	1.2556	NQC	0.9868	0.8666	1.2176	1.4121	1.1755	1.1381	0.9860	1.0687	0.1447	0.3259	NQC	NQC	0.7619	NQC	NQC	NQC
ANURADHAPURA	1.6100	1.3964	1.0822	1.1033	1.1186	1.1626	0.5914	NQC	1.2415	0.7537	0.5756	0.1602	1.1759	1.4356	1.1755	1.1172	1.0270	0.9028	1.0940	0.2802	NQC	NQC	0.2047	NQC	NQC	NQC
POLONNARUWA	NQC	NQC	NQC	1.2560	0.7187	NQC	NQC	1.0749	NQC	NQC	NQC	1.1170	1.7961	1.4402	1.1755	1.1309	1.1018	1.1095	0.8820	NQC	NQC	NQC	0.0910	NQC	NQC	NQC
BADULLA	1.4978	1.3924	0.9700	1.0908	0.9199	1.0874	0.6668	0.8578	NQC	0.5517	0.5373	NQC	1.0541	1.4629	1.1755	0.9240	0.5489	1.1312	0.9791	1.0105	0.4313	0.5867	0.3510	0.1841	0.6173	0.6636
MONARAGALA	1.5076	1.3454	NQC	1.1158	0.6807	NQC	NQC	0.4317	NQC	NQC	NQC	NQC	1.1915	1.3745	1.1755	1.0522	0.8975	1.2255	1.2947	NQC	NQC	NQC	NQC	NQC	NQC	NQC
KEGALLE	1.5059	1.3266	0.9993	1.1205	1.0137	1.0857	NQC	0.9881	NQC	1.1007	NQC	0.8887	1.0579	1.3981	1.1755	1.1077	0.7382	1.1965	1.0833	-0.1697	NQC	NQC	0.4717	NQC	0.1758	0.8511
RATNAPURA	1.5110	1.3964	0.9803	1.1165	0.9566	1.0841	0.7524	1.1967	1.2996	1.0864	NQC	NQC	1.1869	1.4558	1.1755	1.3927	0.9244	1.1185	0.8801	1.0341	0.9058	0.2438	0.1060	-0.1825	NQC	0.8615

^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted.

NQC - No Qualified Candidates. This may be due to the following reasons.

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 Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts.
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UNIVERSITY ADMISSION – ACADEMIC YEAR 2019/2020 [Based on the results of the G.C.E. (A/L) Examination 2019] - Old Syllabus Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district



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COURSE OF STUDY Campu APPLIED SCIENCES (BIO.SC) APPLIED SCIENCES (BIO.SC) BIOLOGICAL SCIENCE (Eastern University, Sri Lanka) QUANTITY SURVEYING BIOLOGICAL SCIENCE BIOLOGICAL SCIENCE BIOLOGICAL SCIENCE BIOLOGICAL SCIENCE SCIENCE (LM) SCIENCE SCIENCE SCIENCE SCIENCE ENGINEERING
(11niversity of Ruhu ENGINEERING (University of Mora ENGINEERING (University of Sri J ENGINEERING (University of Jaffr ENGINEERING ENGINEERING ENGINEERING ENGINEERING BIOLOGICAL (South Eastern I COMPUTER S (Eastern Univer æ COMPUTER COMPUTER DISTRICT COLOMBO 1.2885 1.2033 1.1392 1.0310 1.0294 1.1097 NQC 0.7935 0.8846 0.7471 1.6234 1.5175 NOC 1.5455 1.7664 NQC 1.4447 1.4404 1.3667 1.2207 1.1020 1.0972 1.2675 NQC **GAMPAHA** 1.2852 1.1935 1.1396 0.8336 1.0256 0.8487 0.8794 0.7799 0.8981 0.7478 1.6223 1.4437 NQC 1.3581 1.7641 NQC 1.3559 1.3620 1.2893 1.2140 0.9903 1.0395 1.2661 0.9227 KALUTARA 1.3082 1.1918 1.1439 1.0388 1.0293 NQC NQC 0.8200 0.9043 NOC 1.6188 1.4425 NQC 1.3847 1.7873 NQC 1.3599 1.3287 1.2995 1.2340 NQC 1.1242 1.2662 NQC MATALE 1.2564 0.9131 0.9358 1.2858 1.1411 1.0390 1.0621 NOC 0.8643 0.8932 NOC 1.7596 NOC 1.2507 1.8489 1.0830 0.9661 1.2135 1.0496 NOC 0.7533 NOC NOC 0.6302 KANDY 1.2849 NQC 1.3854 0.7742 1.0502 0.7858 1.1894 1.1387 1.0877 1.0804 NQC 1.0887 0.8743 0.8910 NQC 1.6217 1.4313 1.4101 1.7901 NQC 1.3952 1.3826 NQC 1.2674 NUWARA ELIYA NQC 1.2102 1.1794 0.8333 NQC 0.6578 0.2813 NQC NQC 0.2218 1.6276 1.4374 0.8475 1.3581 1.8613 0.8655 1.0022 0.8452 0.8362 NQC NQC NOC NQC 0.3588 GALLE 1.1961 NOC 0.8323 0.9058 1.6218 NOC 1.5583 1.2133 NOC 1.1388 1.2790 1.2942 1.1414 NOC 1.1257 NOC NOC NOC 1.7654 NOC 1.4765 1.4689 1.3766 NOC MATARA 1.3018 1.1995 1.1479 NOC 1.0634 1.0659 NOC 0.7863 0.9065 NOC 1.6179 1.5141 NOC 1.5252 1.7641 NOC 1.4199 1.4160 1.3795 1.2151 NQC NOC 1.2667 NOC HAMBANTOTA 1.2112 1.0212 0.6940 NQC NQC 1.2535 1.2135 NQC 1.1349 NQC 1.1758 1.0267 0.6899 NQC NQC 0.6141 1.6327 1.4231 1.3080 1.7847 1.2986 1.2562 1.3006 NQC IAFFNA 1.3172 1.2105 1.1435 0.9216 NQC NQC NQC NQC NQC 0.6444 1.6285 1.5706 NQC 1.6114 1.8024 NQC 1.4621 1.4509 1.3919 1.2444 1.1577 NQC 1.2717 NQC KILINOCHCHI NQC NQC NQC NQC NQC 0.7562 0.2654 NQC NQC 0.5517 NQC 1.5125 NQC NQC NQC NQC 1.3492 1.2725 1.3385 NQC 0.8139 NQC NQC NQC MANNAR NQC NQC NQC NQC NQC NQC 0.2797 NOC NQC 0.3641 NQC 1.5872 NQC 1.4103 NQC NQC 1.1764 1.0876 0.6865 NQC NQC NOC NQC 0.5843 MULLAITIVU NQC NQC NQC NQC NQC 0.7210 0.5062 0.8432 NQC NQC 1.6898 NQC 1.1648 1.5579 1.9428 NQC 1.1214 0.9733 0.6514 NQC NQC NQC NQC 0.3909 VAVUNIYA NQC NQC 0.6245 NQC 1.0608 0.9942 0.7583 NQC NQC NQC NQC NQC 0.2799 NQC 0.2359 NQC 1.5181 1.2756 NQC NQC 0.9513 NQC NQC -0.0166TRINCOMALEE NQC NOC 0.8911 NQC 0.6854 0.3874 NOC NQC NQC 0.9203 1.2891 1.8310 0.9162 0.7293 0.8359 NQC NQC NOC NQC NQC 0.3462 NQC 0.9126 -0.4119 BATTICALOA 0.8754 0.6011 NQC 1.6222 1.8494 NQC 1.3602 1.2671 NOC 1.1052 0.5822 NOC 0.5137 1.4621 NOC 1.4189 NQC 1.3350 1.3206 1.3160 NQC 0.7622 NOC 0.6195 AMPARA 1.3264 1.1965 1.1579 NQC 1.0576 0.7613 0.7645 0.8095 NQC 0.6161 1.6910 NQC 1.1050 1.2547 1.9170 1.1458 1.0793 1.0738 0.9870 NQC 0.7756 NQC NQC 0.6618 PUTTALAM 1.2900 1.1995 1.1830 0.8290 NQC 0.7077 0.7725 0.8572 NQC 0.5163 1.6197 1.5483 1.1202 1.2540 NQC 1.1111 1.0966 1.1741 1.0106 NQC 0.9576 NQC NQC 0.2300 1.1390 1.4483 KURUNEGALA 1.2910 1.1941 0.9912 1.0300 0.9912 0.9535 0.8418 0.8859 NOC 1.6256 1.4724 NQC 1.4681 1.7741 NQC 1.4621 1.3366 1.2226 0.9475 1.0389 1.2718 NOC ANURADHAPURA 1.3467 1.2316 1.1750 0.8312 1.0624 0.6360 0.4290 0.9035 NQC 0.5080 1.6205 NQC 1.0367 1.2531 1.7951 NQC 1.0282 1.1986 0.9710 NQC 0.7658 NQC 1.4160 0.5309 POLONNARUWA NQC NQC NQC 0.8439 NQC 0.6442 0.4554 NQC NQC 0.3566 1.6249 NQC 0.5975 1.3349 1.9532 0.6939 0.7106 1.1326 0.7839 NQC NQC NQC NQC -0.0872 BADULLA 1.3091 1.2160 1.1435 0.8556 1.0651 0.6034 0.4790 0.9274 NQC 0.4891 1.6184 NQC NQC 1.2727 1.7801 NQC 1.2369 1.2705 1.0888 NQC 0.7513 NQC NQC 0.5927 MONARAGALA NOC 1.2347 NOC 0.8380 1.0475 0.6209 0.5369 NOC NQC 0.4185 1.6933 NOC 1.2059 1.2541 1.8670 1.0285 1.1425 1.2113 1.0094 NQC 0.8148 1.0914 NOC 0.5400 KEGALLE 1.2848 1.1896 1.1392 1.0598 1.0300 NQC NQC 0.7828 0.8983 NQC 1.6233 1.4371 1.0947 1.3034 1.7670 1.0658 1.1570 1.1796 1.0313 NQC 0.7724 NQC NQC NQC RATNAPURA 1.2847 1.1901 1.1387 0.8848 1.0352 0.9380 0.8721 0.7812 0.9353 0.7313 1.6195 1.4929 1.0205 1.2638 1.7868 1.0097 1.1492 1.2421 1.0934 NQC 0.7614 1.0621 NQC 0.5480

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UNIVERSITY ADMISSION – ACADEMIC YEAR 2019/2020 [Based on the results of the G.C.E. (A/L) Examination 2019] - Old Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY DISTRICT	PHYSICAL SCIENCE (University of Colombo)	PHYSICAL SCIENCE (University of Peradeniya)	PHYSICAL SCIENCE (University of Sri Jayewardenepura)	PHYSICAL SCIENCE (University of Kelaniya)	PHYSICAL SCIENCE (University of Jaffna)	PHYSICAL SCIENCE (University of Ruhuna)	PHYSICAL SCIENCE (Eastern University, Sri Lanka)	PHYSICAL SCIENCE (South Eastern University of Sri Lanka)	SURVEYING SCIENCE (Sabaragamuwa University of Sri Lanka)	APPLIED SCIENCES (PHY.SC) (Rajarata University of Sri Lanka)	APPLIED SCIENCES (PHY.SC) (Sabaragamuwa University of Sri Lanka)	APPLIED SCIENCES (PHY.SC) (Wayamba University of Sri Lanka)	APPLIED SCIENCES (PHY.SC) (University of Jaffna - Vavuniya Campus)	APPLIED SCIENCES (PHY.SC) (Eastern University - Trincomalee Campus)	MANAGEMENT (University of Colombo)	MANAGEMENT (University of Peradeniya)	MANAGEMENT (University of Sri Jayewardenepura)	MANAGEMENT (University of Kelaniya)	MANAGEMENT (University of Jaffna)	MANAGEMENT (University of Ruhuna)	MANAGEMENT (Eastern University, Sri Lanka)	MANAGEMENT (South Eastern University of Sri Lanka)	MANAGEMENT (Rajarata University of Sri Lanka)	MANAGEMENT (Sabaragamuwa University of Sri Lanka)	MANAGEMENT (Wayamba University of Sri Lanka)
COLOMBO	1.0223	0.9202	0.8363	0.7476	0.5400	0.6395	0.5649	NQC	0.8931	0.5248	0.6403	0.4979	0.6387	0.5011	1.6679	1.4676	1.7238	1.5291	NQC	1.2986	NQC	NQC	1.3799	1.2444	1.2470
GAMPAHA	1.0266	0.9274	0.8510	0.7496	0.3875	0.6447	0.3382	0.3365	0.9229	0.5218	0.7236	0.4991	0.3283	0.3359	1.6364	1.4548	1.7253	1.5322	NQC	1.2946	NQC	NQC	1.3240	1.2221	1.2297
KALUTARA	1.0462	0.9212	0.8331	0.7536	0.5589	0.6429	0.5470	0.5560	1.0820	0.5283	0.6404	0.5435	NQC	NQC	1.6405	1.4929	1.7374	1.5291	NQC	1.2930	NQC	NQC	1.2359	1.2176	1.2499
MATALE	1.0554	NQC	0.8511	0.7650	0.3837	0.6928	0.7200	0.4527	0.8348	0.5577	0.6377	0.5843	0.3474	0.3823	1.6777	1.4833	1.9871	1.5351	1.2785	1.3345	NQC	NQC	1.1852	1.2053	1.2345
KANDY	1.0333	0.9320	0.8288	0.7472	0.5226	0.6582	0.5216	0.5409	0.8453	0.5349	0.6881	0.4998	0.4911	0.4721	1.6352	1.4782	1.7281	1.5296	1.2245	1.3093	NQC	NQC	1.1600	1.2149	1.2319
NUWARA ELIYA	NQC	NQC	NQC	NQC	0.4066	0.6880	0.1678	-0.1200	0.7638	NQC	NQC	NQC	NQC	-0.2308	1.6527	1.4678	NQC	1.5902	1.1427	1.3010	1.1066	1.1880	1.0896	1.2096	1.2354
GALLE	1.0213	0.9199	0.8367	0.7487	NQC	0.7015	NQC	NQC	1.0738	0.5881	0.6394	0.5538	0.5981	NQC	1.6375	1.4716	1.7251	1.5291	NQC	1.2896	1.2622	NQC	1.2351	1.2215	1.2484
MATARA	1.0296	0.9238	0.8299	0.7499	NQC	0.6799	NQC	NQC	1.1122	0.5621	0.6435	0.5670	NQC	NQC	1.6533	1.4830	1.7281	1.5346	NQC	1.3446	NQC	NQC	NQC	1.3484	NQC
HAMBANTOTA	1.0245	0.9413	0.8389	0.7662	NQC	0.6621	NQC	NQC	1.1060	0.5478	0.6365	0.5475	0.6267	NQC	1.6310	1.4738	1.7515	1.5501	1.1516	1.2846	NQC	1.1290	1.0901	1.2133	1.2622
JAFFNA	1.0452	1.0012	0.9015	0.7661	0.5331	NQC	NQC	0.5654	1.1156	0.5217	0.8278	NQC	0.5610	0.5969	NQC	1.5022	NQC	NQC	1.2495	1.2988	NQC	NQC	NQC	NQC	NQC
KILINOCHCHI	NQC	NQC	NQC	NQC	0.5210	0.6732	NQC	NQC	1.0640	NQC	NQC	NQC	0.3878	NQC	1.6823	NQC	NQC	NQC	0.9534	NQC	NQC	NQC	NQC	NQC	NQC
MANNAR	NQC	NQC	NQC	NQC	0.6500	NQC	NQC	-0.1942	0.4334	NQC	NQC	NQC	NQC	-0.2697	NQC	NQC	NQC	NQC	1.2042	NQC	NQC	NQC	NQC	NQC	NQC
MULLAITIVU	NQC	NQC	NQC	NQC	NQC	NQC	0.2621	-0.2917	0.4421	NQC	NQC	NQC	NQC	-0.1150	1.8288	NQC	NQC	NQC	1.1641	NQC	NQC	NQC	NQC	NQC	NQC
VAVUNIYA	NQC	NQC	NQC	NQC	NQC	NQC	NQC	-0.3580	0.4470	NQC	NQC	NQC	NQC	-0.1926	NQC	NQC	1.7459	NQC	0.9587	NQC	NQC	NQC	NQC	NQC	NQC
TRINCOMALEE	NQC	NQC	NQC	NQC	0.4966	NQC	NQC	-0.5491	0.1718	NQC	NQC	NQC	0.2798	-0.1575	NQC	NQC	NQC	1.5862	0.7815	NQC	0.8142	0.8958	1.1039	NQC	1.3367
BATTICALOA	1.1975	NQC	NQC	NQC	0.4757	NQC	0.2544	0.2047	0.9463	0.5418	NQC	0.5037	0.3815	0.3995	1.6820	NQC	NQC	NQC	1.2482	1.3587	1.2365	NQC	NQC	NQC	NQC
AMPARA	NQC	0.9209	0.8501	0.7716	0.3880	NQC	0.2979	0.3084	0.9729	NQC	NQC	0.5038	0.2788	0.2645	1.6932	NQC	NQC	1.5437	1.4314	1.2841	1.1430	1.1617	1.1191	1.2138	1.2338
PUTTALAM	NQC	0.9303	0.8365	0.7742	0.3882	0.6406	0.1471	0.0271	0.8941	NQC	NQC	0.5759	NQC	-0.0954	NQC	NQC	NQC	1.5634	0.9116	NQC	0.9717	1.0312	1.0743	NQC	1.3575
KURUNEGALA	1.0252	0.9219	0.8332	0.7508	0.5103	0.6401	0.5472	0.5756	1.0173	0.5365	0.6562	0.4989	0.4508	0.4428	1.6610	1.4655	1.7333	1.5307	1.1335	1.3116	1.0944	1.1426	1.0994	1.2023	1.2300
ANURADHAPURA	NQC	1.0039	0.8655	0.7494	0.3922	0.6669	0.2797	0.3430	0.9009	NQC	NQC	NQC	0.2732	0.1592	1.6564	NQC	1.7514	1.5615	1.1751	1.3162	NQC	NQC	1.1082	1.2220	1.2300
POLONNARUWA	NQC	NQC	NQC	NQC	NQC	NQC	0.1678	-0.1983	0.6007	NQC	NQC	NQC	0.2712	-0.2573	1.6653	NQC	2.0300	1.5958	0.9180	1.3699	0.9544	0.9296	1.0619	NQC	1.2343
BADULLA	1.2203	0.9285	0.8394	0.7659	0.3983	0.6404	0.3382	0.3426	1.0340	0.5852	NQC	0.5997	0.2820	0.2674	1.6303	1.4862	2.0020	1.5315	1.0014	1.2964	0.9911	0.9898	1.0624	1.2017	1.4024
MONARAGALA	NQC	NQC	NQC	0.7819	0.3851	0.6865	0.1480	0.0702	1.0019	0.5244	NQC	0.5055	0.2845	0.2199	1.6553	1.5221	1.7419	1.5573	NQC	1.2851	NQC	NQC	1.2486	1.2141	1.2345
KEGALLE	NQC	0.9321	0.8352	0.7472	0.6755	0.6403	0.6338	NQC	0.9974	0.5347	0.6667	0.5164	0.4606	0.4734	1.6362	1.5766	1.7368	1.5604	1.1695	1.3009	NQC	NQC	1.1603	1.2019	1.2305
RATNAPURA	1.0889	0.9994	0.8366	0.7872	0.4030	0.6543	0.3192	0.3132	0.9036	0.5330	0.7315	0.5081	0.2901	0.2891	1.6430	1.4766	1.7249	1.5323	1.1544	1.2905	1.1494	1.1888	1.1240	1.2108	1.2430

^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted. NQC - No Qualified Candidates. This may be due to the following reasons.

^{1.} District quota for a given course of study in a given district has already been filled by the students of that district.

^{2.} Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts.

3. No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

Certain courses of study are not conducted in all three languages. Therefore some students may not get selected to such courses of study in some universities, even though they have obtained the minimum Z-score required to get selected.

UNIVERSITY ADMISSION – ACADEMIC YEAR 2019/2020 [Based on the results of the G.C.E. (A/L) Examination 2019] - Old Syllabus Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE ESTATE MANAGEMENT & VALUATION University of Sri Jayewardenepura) STUDY BUSINESS INFORMATION SYSTEMS (SPECIAL) (BIS) MANAGEMENT (PUBLIC) SPECIAL (University of Sri Jayewardenepura) University of Sri Lanka) PERFORMING ARTS* of Sri Jayewardenepura) MASS MEDIA* # f Colombo - Sri Palee University of Sri Lanka) * [Arts Stream] ENGINEERING # f Kelaniya) * [Commerce of Colombo) of Ruhuna) of Jaffna) â ARTS (SAB) - I (Sabaragamuwa (SAB) -COMMERCE versity of] FINANCIAL (SP) ARTS (Univer LAW DISTRICT COLOMBO 1.4813 1.4803 1.3746 NQC NOC 1.4971 1.7674 NQC 1.4721 1.5598 1.4050 1.3366 1.2556 NQC 1.1723 0.9556 NQC 1.1658 -0.3379 0.9095 1.2050 1.0857 1.2098 1.5909 1.0266 **GAMPAHA** 1 4607 1.4849 1 3596 1.1247 1.1076 NOC 1.5412 1.3862 1.2428 1.7617 NQC 1.6245 1.5372 1.4197 1 2536 NQC 1.1848 NOC 1.2532 1.1641 -0 3379 0.9095 1 2050 1 0857 KALUTARA 1.3976 1.5203 1.3900 1.1741 1.1651 1.1726 1.4107 1.2771 0.1775 1.8384 NOC NOC 1.5256 1.4047 1.3294 1.2529 NOC 1.1822 0.9505 NOC 1.1662 -0.3379 0.9095 1.2050 1.0857 MATALE 1.4436 1.4777 1.3955 1.1346 NQC NQC 1.4588 1.5979 NQC NQC 1.7433 NQC 1.5452 1.4051 1.3310 1.2519 NQC 1.1761 0.9535 1.1718 1.1666 -0.3379 0.9095 1.2050 1.0857 KANDY 1.4559 1.5214 1.3952 1.1217 1.1288 1.1361 1.5404 1.4476 0.9437 1.8061 1.9825 1.5382 1.4067 1.3262 1.2605 1.3673 1.1737 0.9850 1.1891 1.1617 -0.3379 0.9095 1.2050 1.0857 NUWARA ELIYA 1.5543 1.2908 0.9550 1.4207 NQC 1.3596 1.0596 1.0345 1.0073 1.4054 1.5569 NQC NQC NQC 1.5715 1.4037 1.3498 1.1015 1.1748 1.2267 1.1659 -0.3379 0.9095 1.2050 1.0857 GALLE 1.3992 NOC 1.4317 1.0850 1.7963 NOC NOC 1.5290 1.2532 NOC -0.3379 1.2050 1.0857 1.4789 1.3582 1.1516 1.1496 1.5392 1.4006 1.3240 NOC 1.1728 1.1567 1.1619 0.9095 MATARA 1.5235 1.4713 1.3558 1.3165 1.3061 1.2928 1.4883 1.5671 1.3109 1.8261 NQC NOC 1.5291 1.4089 1.3202 1.2571 1.2597 1.1723 1.0179 NQC 1.1616 -0.3379 0.9095 1.2050 1.0857 HAMBANTOTA 1.4569 1.5054 1.0618 1.0327 0.9895 1.5051 1.4504 2.0406 1.7206 NOC 1.5246 1.3227 1.2633 NQC NOC NQC -0.3379 1.2050 1.0857 1.3673 NOC 1.4194 1.1721 1.1608 0.9095 1.5332 IAFFNA 1.3320 NQC NQC 1.1846 NQC NQC 1.4218 1.2221 NQC 1.9746 NQC 1.4220 1.4080 NQC NQC 1.1095 NQC 0.9545 NQC NQC -0.33790.9095 1.2050 1.0857 KILINOCHCHI 1.0872 NQC NQC NQC NQC 0.9531 1.3865 0.8544 NQC 1.8190 NQC NOC NQC 1.4005 NQC NQC 1.1270 NQC 0.9508 NQC NQC -0.3379 0.9095 1.2050 1.0857 MANNAR 1.0433 NQC NQC NQC 1.0339 NQC 1.2228 1.1382 NQC NQC NQC 1.6348 NQC 1.6215 NQC NQC 1.1131 NQC 0.9846 NQC NQC -0.3379 0.9095 1.2050 1.0857 MULLATTIVU 0.8557 NQC NQC NQC NQC 0.7613 0.9653 0.7396 NQC NQC NQC 1.2268 NQC 1.5048 NQC NQC 1.1124 NQC 0.9486 1.1874 1.2037 -0.3379 0.9095 1.2050 1.0857 VAVUNIYA 0.9177 NOC NOC NOC NOC 0.8393 1.1210 1.2064 NOC NOC NQC 1.7024 NOC 1.4914 1.2756 1.1429 NOC 1.0099 NOC 1.1627 -0.3379 0.9095 1.2050 1.0857 1.4125 TRINCOMALEE 0.9748 1.4865 NQC NQC NQC 0.6754 0.8750 0.7810 NQC NQC NQC 1.5869 1.5659 1.4100 1.3056 1.3128 NQC 0.9601 1.2316 1.1977 -0.3379 0.9095 1.2050 1.0857 BATTICALOA 1.2178 NQC NQC 1.2130 1.2186 NQC 1.4027 1.5072 NQC NQC 1.7476 NQC NQC 1.4382 NQC NQC 1.1145 NQC 0.9594 NQC NQC -0.3379 0.9095 1.2050 1.0857 AMPARA 1.4827 NQC NQC 1.0617 1.0481 1.2859 1.2330 0.4737 1.8820 NQC NQC 1.6595 1.4168 1.3210 1.2604 1.3375 1.1793 0.9686 1.1673 1.1608 -0.3379 1.2050 1.0726 0.9095 1.0857 **PUTTALAM** 1.1798 NQC 1.4548 NOC NQC 0.7514 1.2455 1.2797 0.0674 1.7940 NQC NOC 1.5274 1.4530 1.3242 1.2521 1.2161 1.1784 0.9613 NQC 1.1693 -0.3379 0.9095 1.2050 1.0857 1.7518 1.5434 1.2531 KURUNEGALA 1.4301 1.4843 1.3713 1.0730 1.0338 0.9953 1.4748 1.4839 1.7374 1.6758 1.4081 1.3225 1.1060 1.1725 0.9754 1.1811 1.1622 -0.3379 1.2050 0.7200 0.9095 1.0857 ANURADHAPURA 1.4143 1.5211 NQC 1.0621 1.0552 1.0765 1.5562 1.3750 0.8181 1.7831 1.7288 1.6759 1.5452 1.4065 1.3207 1.2535 1.1177 1.1829 0.9510 1.3911 1.1639 -0.3379 0.9095 1.2050 1.0857 1.3550 NQC 1.6411 1.2755 0.9924 -0.3379 POLONNARUWA 1.2904 NQC NQC NQC NQC 0.8298 1.4301 NQC NQC 1.1481 1.5204 1.3219 1.1445 1.1730 NQC 1.1617 0.9095 1.2050 1.0857 BADULLA 1.4575 NQC 1.3760 NQC NQC 0.8919 1.4460 1.4610 NQC 1.7993 NQC 1.6494 1.5504 1.4376 1.3209 1.2568 NQC 1.1720 0.9676 1.1661 1.1719 -0.3379 1.2050 1.0857 0.9095 MONARAGALA 1.5064 NQC 1.3775 NQC 1.1089 1.2119 1.4647 1.2034 0.6057 NQC 1.7221 1.7119 1.5265 1.4075 1.3360 1.2585 NQC 1.1762 NQC NQC 1.1697 -0.33790.9095 1.2050 1.0857 KEGALLE 1.4314 1.4734 1.3564 NQC 1.1304 1.1398 1.4271 1.4079 1.1743 NQC 1.7770 1.5714 1.5724 1.4040 1.3246 1.2545 1.3030 1.1780 0.9973 1.2137 1.1625 -0.3379 0.9095 1.2050 1.0857 1.5270 1.5256 1.4030 1.3224 1.2552 NOC 1.1741 1.0024 NOC -0.3379 RATNAPURA 1.4937 1.4985 1.3973 NOC 1.0494 1.0654 1.4927 1.1387 1.7998 1.7379 1.5787 1.1615 1.2050 1.0857

NQC - No Qualified Candidates. This may be due to the following reasons

^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted.

^{1.} District quota for a given course of study in a given district has already been filled by the students of that district.

^{2.} Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts.

^{3.} No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

[Based on the results of the G.C.E. (A/L) Examination 2019] - Old Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY	SOCIAL WORK * (University of Peradeniya)	HUMAN RESOURCE DEVELOPMENT (Uva Wellassa University of Sri Lanka)	MANAGEMENT STUDIES (TV) - A [Commerce Stream] (University of Jaffna - Vavuniya Campus)	MANAGEMENT STUDIES (TV) - A [Commerce Stream] (Eastern University -Trincomalee Campus)	MANAGEMENT STUDIES (TV) - B [Amy subject combination] (University of Jaffna - Vavuniya Campus)	MANAGEMENT STUDIES (TV) - B [Any subject combination] (Eastern University -Trincomalee Campus)	COMMUNICATION STUDIES * (Eastern University -Trincomalee Campus)	PEACE AND CONFLICT RESOLUTION * (University of Kelaniya)	ISLAMIC STUDIES * (South Eastern University of Sri Lanka)	ARABIC LANGUAGE * (South Eastern University of Sri Lanka)	ARCHITECTURE # (University of Moratuwa)	DESIGN# (University of Moratuwa)	LANDSCAPE ARCHITECTURE # (University of Moratuwa)	TOWN & COUNTRY PLANNING (University of Moratuwa)	FASHION DESIGN & PRODUCT DEVELOPMENT # (University of Moratuwa)	INFORMATION TECHNOLOGY (IT) (University of Moratuwa)	INFORMATION TECHNOLOGY & MANAGEMENT (University of Moratuwa)	FACILITIES MANAGEMENT (University of Moratuwa)	TRANSPORT & LOGISTICS MANAGEMENT (University of Moratuwa)	BUSINESS SCIENCE (University of Moratuwa)	MANAGEMENT AND INFORMATION TECHNOLOGY (MIT) # (University of Kelaniya)	INDUSTRIAL STATISTICS & MATHEMATICAL FINANCE (University of Colombo)	FINANCIAL MATHEMATICS AND INDUSTRIAL STATISTICS (University of Ruhuna)	STATISTICS & OPERATIONS RESEARCH (University of Peradeniya)	COMPUTATION & MANAGEMENT (University of Peradeniya)	GEOGRAPHICAL INFORMATION SCIENCE (University of Peradeniya)	INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) # (Rajarata University of Sri Lanka)
COLOMBO	1.5950	1.2697	1.0851	1.2034	NQC	1.0752	1.1020	1.5283	0.9242	0.8032	1.1481	0.1328	0.1669	1.2289	0.7334	1.4457	1.6332	1.2452	1.3131	1.4029	1.0694	1.1582	0.8875	1.0943	1.3578	1.6299	0.2971
GAMPAHA	1.5950	1.2133	1.0842	1.0615	1.1814	1.0735	1.1020	1.5283	0.9242	0.8032	0.5840	-0.2575	-0.5259	1.2811	0.7789	1.2993	1.4471	1.2575	1.3367	1.4870	0.9312	1.0916	0.9095	1.0371	1.3522	1.6002	0.4286
KALUTARA	1.5950	1.3934	1.0704	1.0604	1.1829	1.1544	1.1020	1.5283	0.9242	0.8032	0.9169	0.1502	0.3539	1.3137	NQC	1.4099	1.5974	1.2778	1.2955	1.2977	1.0206	1.1347	0.7967	1.0950	1.2835	1.7998	0.3823
MATALE	1.5950	1.3364	1.1028	NQC	1.2024	1.1681	1.1020	1.5283		0.8032	1.0819	NQC	0.0793	1.2957	NQC	1.0782	1.6137	1.2738	0.9134	1.4069	1.0769	0.8628	0.6729	0.7713	1.2581	1.7090	0.4067
KANDY	1.5950	1.2741	1.0995	1.1093	NQC	1.1009	1.1020	1.5283	0.9242	0.8032	1.1036	0.2216	0.4438	1.2557	0.6283	1.3387	1.3973	1.2095	1.2483	1.4549	0.9464	1.0589	0.9387	1.1329	1.3535	1.7387	0.2354
NUWARA ELIYA	1.5950	1.2081	NQC	1.0427	1.2204	1.1639	1.1020	1.5283	0.9242	0.8032	1.1657	0.2855	0.4183	0.9152	NQC	1.0139	1.3644	1.0706	0.7893	1.0551	0.9046	0.7347	0.5641	0.7689	1.1172	1.7114	0.4638
GALLE	1.5950	1.3938	1.0999	1.1034	1.1602	1.1570	1.1020	1.5283	0.9242	0.8032	0.4973	0.4705	0.4016	1.2768	0.6703	1.4769	1.6348	1.2813	1.2918	1.4260	1.0688	1.0844	0.9576	1.1344	1.3789	1.8272	0.2543
MATARA	1.5950	1.4085	1.0780	1.0776	NQC	1.1679	1.1020	1.5283	0.9242	0.8032	0.7828	-0.0409	0.5617	1.3152	0.7741	1.4537	1.5225	1.3112	1.3165	1.4869	1.0416	1.1303	0.8350	1.1033	1.3369	1.8594	0.3925
HAMBANTOTA	1.5950	1.2601	1.0417	0.9828	1.1752	1.1410	1.1020	1.5283	0.9242	0.8032	0.6864	NQC	0.9903	1.1076	NQC	1.4654	1.5451	1.2567	1.2469	1.3857	1.0180	1.0921	0.7402	1.0890	1.1892	1.7423	0.4283
JAFFNA	1.5950	1.2971	1.0874	NQC	1.2277	1.0697	1.1020	1.5283	0.9242	0.8032	1.2119	NQC	0.8290	1.1473	NQC	1.4533	1.5223	1.1673	1.2641	1.1024	0.9635	1.0975	0.7501	1.0750	1.2738	1.3693	0.3178
KILINOCHCHI	1.5950	1.0221	0.8627	NQC	NQC	1.0041	1.1020	1.5283	0.9242	0.8032	NQC	0.1734	NQC	0.6440	NQC	1.4338	1.2999	0.7392	0.9702	0.8520	NQC	0.7847	0.0613	0.7329	0.7573	1.1840	NQC
MANNAR	1.5950	0.9279	0.7376	NQC	NQC	0.9187	1.1020	1.5283	0.9242	0.8032	0.4645	NQC	NQC	0.4028	NQC	0.8310	1.0512	0.9099	0.3799	0.8417	0.2240	0.4197	0.2866	-0.1554	0.9614	1.0257	NQC
MULLAITIVU	1.5950	1.0999	0.7616	NQC	1.2017	1.0412	1.1020	1.5283	0.9242	0.8032	NQC	NQC	NQC	0.2538	NQC	0.5648	1.0427	0.7271	0.0373	0.7037	NQC	0.3325	-0.0300	0.0049	0.7412	1.0349	0.2731
VAVUNIYA	1.5950	0.9264	0.3986	NQC	NQC	0.8867	1.1020	1.5283	0.9242	0.8032	NQC	-0.0788	NQC	0.7895	NQC	1.2377	0.8787	0.5825	0.7578	0.6681	0.3702	0.5682	0.1878	0.3997	0.7084	1.2026	NQC
TRINCOMALEE	1.5950	1.1823	0.7214	NQC	NQC	1.0852	1.1020	1.5283	0.9242	0.8032	NQC	NQC	NQC	0.6929	NQC	0.9723	1.4168	0.8693	0.7726	0.8986	0.5430	0.7283	0.0439	0.6794	0.8925	1.1802	0.2455
BATTICALOA	1.5950	1.4540	1.0920	1.1624	1.4682	1.1397	1.1020	1.5283	0.9242	0.8032	1.3705	NQC	NQC	1.2117	NQC	1.3017	1.6048	1.0581	1.2054	1.0528	0.9584	0.9571	0.6933	0.8796	1.0498	1.4952	0.2318
AMPARA	1.5950	1.3857	NQC	0.9704	1.1696	NQC	1.1020	1.5283	0.9242	0.8032	0.9111	NQC	0.3588	0.9985	NQC	1.1673	1.2207	1.1153	1.0180	1.2806	0.2582	0.9040	0.6597	0.9540	1.2064	1.3179	0.2325
PUTTALAM	1.5950	1.1444	0.6660	NQC	1.1564	1.0704	1.1020	1.5283	0.9242	0.8032	0.6577	NQC	NQC	0.9799	NQC	1.0725	1.4290	0.8570	1.0034	1.4572	1.0117	0.9744	0.6202	0.9614	1.0072	1.2755	0.2692
KURUNEGALA	1.5950	1.3858	NQC	0.9813	1.1587	1.2704	1.1020	1.5283	0.9242	0.8032	0.8994	-0.1393	0.2808	1.2772	NQC	1.3678	1.4591	1.2868	1.2872	1.3920	0.9934	1.1224	0.9291	1.1019	1.4206	1.8426	0.2770
ANURADHAPURA	1.5950	1.4519	1.0305	NQC	1.1574	1.1396	1.1020	1.5283	0.9242	0.8032	0.4082	0.1528	NQC	1.2925	NQC	1.0404	1.5474	1.3151	0.9613	1.3618	0.8883	0.8281	0.8962	0.9054	1.4459	1.6161	0.2732
POLONNARUWA	1.5950	1.3499	0.8640	NQC	NQC	1.1650	1.1020	1.5283	0.9242	0.8032	NQC	NQC	NQC	0.8306	NQC	1.0300	1.5072	1.1292	0.6806	1.3851	0.4626	0.3158	0.3590	0.4179	1.1212	1.7368	0.2355
BADULLA	1.5950	1.2690	0.8866	0.9698	NQC	1.1390	1.1020	1.5283	0.9242	0.8032	0.8179	NQC	0.5238	0.9913	0.7473	1.1507	1.3605	1.0421	1.2101	1.3819	-0.2622	0.9029	0.7397	0.9501	1.3145	1.5225	0.4699
MONARAGALA	1.5950	1.3174	1.0874	1.1670	1.2878	1.1399	1.1020	1.5283	0.9242	0.8032	NQC	0.4152	NQC	0.9153	NQC	1.2123	1.6353	1.1918	0.9576	1.4312	0.9315	0.8360	0.6173	0.7362	1.2219	1.6117	NQC
KEGALLE	1.5950	1.3397	1.0666	1.0628	1.1587	1.1299	1.1020	1.5283	0.9242	0.8032	0.4867	0.0421	0.2810	1.0748	NQC	1.2591	1.4771	1.1172	1.0430	1.3686	0.9179	1.0221	0.7286	0.9728	1.3463	1.7843	0.2384
RATNAPURA	1.5950	1.4649	1.1162	1.0612	1.2972	1.0960	1.1020	1.5283	0.9242	0.8032	1.0894	-0.2266	0.4602	1.0707	0.9627	1.2759	1.6447	1.1654	1.1520	1.4066	0.7136	0.9460	0.9416	1.0599	1.2715	1.6086	0.6206

^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted.

NQC - No Qualified Candidates. This may be due to the following reasons.

^{1.} District quota for a given course of study in a given district has already been filled by the students of that district.

^{2.} Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts.

3. No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

[Based on the results of the G.C.E. (A/L) Examination 2019] - Old Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY	INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) # (University of Jaffna - Vavuniya Campus)	INFORMATION SYSTEMS # (University of Colombo School of Computing)	SOFTWARE ENGINEERING (University of Kelaniya)	SOFTWARE ENGINEERING (Sabaragamuwa University of Sri Lanka)	AYURVEDIC MEDICINE AND SURGERY (Institute of Indigenous Medicine)	AYURVEDIC MEDICINE AND SURGERY (Gampaha Wickramaarachchi Ayurveda Institute)	UNANI MEDICINE AND SURGERY (Institute of Indigenous Medicine)	SIDDHA MEDICINE AND SURGERY (University of Jaffna)	SIDDHA MEDICINE AND SURGERY (Eastern University - Trincomalee Campus)	HEALTH PROMOTION (Rajarata University of Sri Lanka)	NURSING (University of Colombo)	NURSING (University of Peradeniya)	NURSING (University of Sri Jayewardenepura)	NURSING (University of Jaffna)	NURSING (University of Ruhuna)	NURSING (Eastern University, Sri Lanka)	PHARMACY (University of Peradeniya)	PHARMACY (University of Sri Jayewardenepura)	PHARMACY (University of Jaffna)	PHARMACY (University of Ruhuna)	MEDICAL LABORATORY SCIENCES (University of Peradeniya)	MEDICAL LABORATORY SCIENCES (University of Sri Jayewardenepura)	MEDICAL LABORATORY SCIENCES (University of Jaffna)	MEDICAL LABORATORY SCIENCES (University of Ruhuna)	RADIOGRAPHY (University of Peradeniya)
COLOMBO	-0.2907	0.7789	1.3189	NQC	1.0953	1.0224	1.0009	NQC	0.6681	0.7435	1.0427	1.1739	0.9159	NQC	0.7258	0.7831	1.4215	1.3674	NQC	1.3184	1.5479	1.5044	1.2061	1.4387	1.4280
GAMPAHA	-0.2189	0.4024	1.2543	1.2425	1.1009	0.9705	0.8921	NQC	0.5115	0.6414	0.9431	1.0017	0.9131	0.6714	0.7049	0.7075	1.4411	1.3825	1.1618	1.2953	NQC	1.5193	1.3047	1.4339	1.3457
KALUTARA	-0.2250	0.5501	1.3000	NQC	1.0931	1.0669	1.0762	NQC	0.7622	0.8097	0.9806	1.0148	0.9342	NQC	0.7357	NQC	NQC	1.3811	NQC	1.2964	NQC	1.4971	NQC	1.4516	1.3701
MATALE	-0.2211	NQC	NQC	0.8392 NQC	NQC	0.9037	1.0667	NQC	0.8283	0.7892	1.0289	1.0187	0.9229	0.7480	0.8145	NQC	NQC NQC	1.3891	1.1554	NQC	NQC	NQC	1.2899	1.4958	1.2473
NUWARA ELIYA	0.0430	0.4379	1.2803 NQC	0.8423	1.1025 1.1232	1.0319 0.7427	1.1945	0.9963	0.6492	0.6604	0.9507 NQC	1.0622 NQC	0.9203	0.6479	0.7049	0.6479	NQC	NQC NQC	1.2671	1.3127 NQC	1.5693 NQC	1.4998 NQC	1.4772	1.4398 NQC	1.4540
GALLE	-0.0627	0.4220	1.2872	NQC	1.0940	1.0877	1.0339	NQC	0.8139	0.7034	0.9512	1.1217	0.9263	NQC	0.7042	NQC	1.4406	1.3814	NQC	1.2995	1.5901	1.5009	NQC	1.4301	1.3696
MATARA	-0.3141	0.8393	1.2907	NQC	1.0940	1.2693	1.1530	0.8673	0.7972	0.7213	0.9574	1.0830	0.9203	0.7791	0.8343	-	1.4199	1.3751	1.3540	1.3420	1.5522	1.5218	1.4865	1.4581	1.4028
HAMBANTOTA	0.0472	0.6642	NQC	1.1848	1.1074	1.1532	0.9160	NQC	0.7972	0.7213	0.9374	1.1341	0.9197	NQC	0.7792	NQC 0.7946	NQC	1.3653	NQC	1.2948	NQC	1.5218	NQC	1.4521	1.3277
JAFFNA	0.1202	0.7220	1.3058	NQC	NQC	NQC	1.1520	0.9597	0.9762	0.8058	1.0798	0.9952	NQC	0.7458	NQC	NQC	1.4173	1.3674	1.3601	NQC	1.5425	1.5014	1.4866	NQC	1.3674
KILINOCHCHI	0.1604	NQC	NQC	1.0723	NQC	NQC	0.2664	1.0011	NQC	0.4614	NQC	NQC	NQC	NQC	NQC	0.2442	NQC	NQC	1.2134	NQC	NQC	NQC	1.2298	NQC	1.2111
MANNAR	-0.1090	NQC	NQC	0.8743	NQC	NQC	1.2026	0.8476	NQC	0.7080	NQC	NQC	NQC	NQC	NQC	0.3263	NQC	NQC	1.3544	NQC	NQC	NQC	1.2492	NQC	1.0744
MULLAITIVU	NQC	NQC	1.4532	0.8988	NQC	NQC	0.4459	0.8088	NQC	0.4554	NQC	NQC	0.9323	NQC	NQC	0.4936	NQC	1.4104	1.3280	NQC	NQC	NQC	1.4388	NQC	1.2400
VAVUNIYA	-0.4703	0.7306	NQC	0.9035	NQC	-0.2664	0.5613	0.8070	NQC	0.4050	NQC	NQC	NQC	0.6288	NQC	NQC	NQC	NQC	NQC	1.3092	NQC	NQC	1.3342	NQC	1.1396
TRINCOMALEE	NQC	NQC	NQC	0.7214	NQC	0.6039	1.3032	0.8912	NQC	0.7096	1.2365	1.2120	NQC	0.7586	0.8315	NQC	1.4310	1.3762	1.3010	NQC	1.5446	NQC	1.4616	1.4595	1.4323
BATTICALOA	-0.1907	0.6567	NQC	1.1792	NQC	NQC	1.2788	0.9857	1.0243	0.8221	0.9642	1.1972	NQC	0.7516	0.7276	0.7848	1.4295	1.3779	1.2815	1.3508	NQC	1.5114	1.4788	1.4748	1.3985
AMPARA	-0.2932	0.8225	1.3777	1.2305	NQC	0.7578	1.2573	0.9928	0.9657	0.7959	0.9560	NQC	NQC	0.7512	0.7422	0.7571	1.4228	1.3879	1.3115	NQC	1.5430	NQC	1.4512	1.4444	1.4676
PUTTALAM	-0.4764	0.8255	NQC	0.7400	1.1664	1.0727	1.1902	1.0726	0.8982	0.7836	1.0399	0.9844	NQC	0.6070	0.8206	0.5441	NQC	1.3980	1.2334	NQC	NQC	NQC	1.3176	NQC	1.3992
KURUNEGALA	-0.3128	0.4306	1.2878	NQC	1.1008	1.0465	1.1601	0.9319	0.8393	0.8035	0.9514	0.9830	0.9151	0.8296	0.7661	NQC	1.4222	1.3767	NQC	1.3189	1.5441	1.5009	NQC	1.4849	1.4162
ANURADHAPURA	-0.0631	0.3449	NQC	0.9291	1.1690	0.8893	1.0981	NQC	0.6551	0.7850	NQC	NQC	NQC	0.6073	0.7393	0.5686	NQC	NQC	1.1767	NQC	NQC	NQC	1.3036	NQC	1.2976
POLONNARUWA	-0.1550	0.2617	NQC	0.8300	NQC	0.9257	0.7046	NQC	0.4355	0.7141	NQC	NQC	NQC	0.7779	0.7962	0.5920	NQC	NQC	0.8975	NQC	NQC	NQC	0.9418	NQC	1.0493
BADULLA	0.0678	1.1915	NQC	1.0833	1.0947	0.9934	1.0490	0.6303	0.5530	0.7734	0.9552	1.0408	0.9125	0.6173	0.7398	0.6160	1.4391	NQC	1.2849	1.3225	NQC	1.5026	1.3834	1.4460	1.4289
MONARAGALA	NQC	NQC	NQC	0.8830	1.1008	1.0054	0.8837	NQC	0.7087	0.7647	0.9601	0.9936	0.9257	NQC	0.7843	0.7986	NQC	NQC	1.2307	NQC	NQC	NQC	1.2720	NQC	1.3109
KEGALLE	-0.5211	0.2400	NQC	1.0262	1.0915	1.0496	1.1611	NQC	0.8560	0.7043	0.9584	1.0638	0.9160	0.8065	0.7492	NQC	1.4421	1.3662	1.2183	1.3502	NQC	1.5030	1.2817	1.4333	1.4672
RATNAPURA	-0.5983	0.6374	NQC	1.0062	1.1268	1.0236	0.9952	NQC	0.8764	0.7755	0.9818	0.9790	0.9198	0.7712	0.7478	NQC	1.4230	1.3652	NQC	1.3106	1.5441	1.5132	NQC	1.4498	1.4223

^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted.

 $\ensuremath{\mathsf{NQC}}$ - No Qualified Candidates. This may be due to the following reasons.

^{1.} District quota for a given course of study in a given district has already been filled by the students of that district.

^{2.} Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts.

 $^{3. \ \} No\ candidates\ who\ have\ satisfied\ the\ minimum\ requirements\ for\ admission\ for\ a\ given\ course\ of\ study\ from\ that\ district.$

Note:

[Based on the results of the G.C.E. (A/L) Examination 2019] - Old Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF STUDY	PHYSIOTHERAPY (University of Colombo)	PHYSIOTHERAPY (University of Peradeniya)	ENVIRONMENTAL CONSERVATION & MANAGEMENT (University of Kelaniya)	FISHERIES & MARINE SCIENCES (University of Ruhuna)	MARINE AND FRESHWATER SCIENCES (University of Ruhuna)	ANIMAL SCIENCE & FISHERIES (University of Peradeniya)	FOOD PRODUCTION & TECHNOLOGY MANAGEMENT (Wayamba University of Sri Lanka)	FOOD BUSINESS MANAGEMENT (Sabaragamuwa University of Sri Lanka)	MANAGEMENT AND INFORMATION TECHNOLOGY (SEUSL) (South Eastern University of Sri Lanka)	COMPUTING & INFORMATION SYSTEMS (Sabaragamuwa University of Sri Lanka)	PHYSICAL EDUCATION # (Sabaragamuwa University of Sri Lanka)	SPORTS SCIENCE & MANAGEMENT # (University of Sri Jayewardenepura)	SPORTS SCIENCE & MANAGEMENT # (Sabaragamuwa University of Sri Lanka)	SPEECH AND HEARING SCIENCES # (University of Kelaniya)	TOURISM & HOSPITALITY MANAGEMENT (Rajarata University of Sri Lanka)	TOURISM & HOSPITALITY MANAGEMENT (Sabaragamuwa University of Sri Lanka)	AGRICULTURAL RESOURCE MANAGEMENT & TECHNOLOGY (University of Ruhuna)	AGRI BUSINESS MANAGEMENT (University of Ruhuna)	GREEN TECHNOLOGY (University of Ruhuna)	SCIENCE AND TECHNOLOGY (Uva Wellassa University of Sri Lanka)	COMPUTER SCIENCE & TECHNOLOGY # (Uva Wellassa University of Sri Lanka)	ENTREPRENEURSHIP & MANAGEMENT # (Uva Wellassa University of Sri Lanka)	ANIMAL SCIENCE (Uva Wellassa University of Sri Lanka)	EXPORT AGRICULTURE (Uva Wellassa University of Sri Lanka)	TEA TECHNOLOGY & VALUE ADDITION (Uva Wellassa University of Sri Lanka)
COLOMBO	1.5436	1.6600	1.0024	0.8276	0.8998	0.9694	1.0107	1.1675	1.2547	0.6203	NQC	0.8015	0.4563	1.1238	NQC	1.2139	0.8388	0.9430	1.0286	0.7411	0.5782	0.9088	0.6743	0.7165	0.6606
GAMPAHA	1.5042	1.4919	1.0022	0.8089	0.8041	1.0844	1.0187	1.1730	1.1368	0.6307	0.6885	0.6625	0.0728	1.1254	1.1960	1.1913	0.7885	0.8887	1.0005	0.8375	0.5025	1.0585	0.5617	0.7281	0.6485
KALUTARA	1.5553	1.5687	0.9617	0.8327	0.8305	0.9224	0.9800	1.0731	1.1636	0.6977	-0.7268	NQC	-0.5938	1.1729	1.1403	1.1864	0.8157	0.9070	1.0145	0.7840	0.6538	1.0438	0.6966	0.7059	0.6689
MATALE	NQC	1.4568	0.9446	0.8539	0.8040	1.0557	1.0190	1.1255	1.3090	0.6899	0.3599	0.9358	0.6062	1.0531	NQC	1.2307	0.8134	0.9385	0.9807	0.7984	0.5880	1.1205	0.6876	0.7367	0.6617
KANDY	1.5756	1.5279	0.9860	0.8962	0.8472	1.0738	0.9856	1.1473	1.1454	0.6971	-0.2520	0.7115	-0.0373	0.9538	1.1510	NQC	0.8538	0.9333	1.0127	0.8582	0.6850	1.0294	0.6999	0.6739	0.6690
NUWARA ELIYA	NQC	1.2535	0.5303	0.7819	0.7560	0.7988	0.8427	1.0039	1.2536	0.5268	-0.3949	NQC	0.2239	-0.1252	1.3311	1.2362	0.5505	0.8317	1.0327	0.5151	0.2720	1.0337	0.4249	0.4476	0.4858
GALLE	1.5623	1.5733	1.0045	0.8976	0.9515	1.0908	1.0433	1.1606	1.2200	0.7814	-0.3574	0.7144	0.0878	1.0460	NQC	1.2208	0.8571	0.9723	1.0354	0.7792	0.7574	1.0449	0.7016	0.7442	0.6731
MATARA	1.5762	1.5794	0.9532	0.8171	0.9117	1.0659	0.9940	1.1337	1.3430	0.8349	NQC	0.7976	-0.3688	1.2693	1.2644	1.2491	0.8288	0.9391	0.9530	0.8182	0.7773	0.9996	0.6634	0.7508	0.6969
HAMBANTOTA	1.5188	NQC	0.9641	0.7515	0.9458	1.0393	0.9961	1.0531	1.2762	0.8331	-0.4120	NQC	0.1990	1.3012	1.1510	1.2113	0.8008	0.9601	1.0465	0.7006	0.6520	0.9387	0.6373	0.7288	0.6635
JAFFNA	1.5548	1.5864	0.8737	0.6572	0.7386	1.0620	0.8883	1.0843	1.3823	0.7621	-0.3634	0.6090	NQC	1.2982	1.0947	NQC	0.6243	0.6197	0.8753	0.9042	0.7723	1.0604	0.6693	0.6189	0.6249
KILINOCHCHI	NQC	1.2347	0.1187	-0.1168	0.0371	-0.0265	0.1956	0.6719	1.1079	0.5245	NQC	0.8549	0.5173	-0.2874	0.9772	NQC	0.8765	0.0527	0.0198	0.2978	0.5529	0.5496	-0.0692	-0.1776	0.0370
MANNAR	NQC	0.9720	0.8170	0.1835	0.2872	0.2677	0.4472	0.5685	1.2688	0.3094	NQC	NQC	NQC	0.2848	0.8674	NQC	0.0750	0.0630	0.2332	0.1362	-0.4907	0.4580	0.1001	0.4704	-0.0415
MULLAITIVU	NQC	1.4401	0.2132	0.2698	0.0109	0.4902	0.4542	0.2804	1.1309	NQC	NQC	NQC	NQC	NQC	0.8750	NQC	0.2260	0.1914	0.4109	0.2235	0.1569	NQC	0.1548	0.2157	0.1547
VAVUNIYA	NQC	1.2543	0.2488	0.1457	0.2520	0.5266	0.5766	0.3883	1.0698	0.2161	0.6187	NQC	NQC	0.4997	1.0237	NQC	0.4115	0.1878	0.1581	0.2979	0.2666	0.5645	0.2127	0.1823	0.1179
TRINCOMALEE	1.4743	NQC	0.8476	0.5673	0.4927	0.5228	0.9047	0.7441	1.2639	0.1828	-0.0597	NQC	-0.0862	1.0276	0.9998	NQC	0.3640	0.6547	0.4354	0.7424	0.6514	NQC	0.3843	0.3776	0.4457
BATTICALOA	1.5613	NQC	0.7306	0.8974	0.8494	1.0893	0.7379	0.6075	1.3386	0.6028	-0.4712	0.6299	NQC	1.0906	1.0427	NQC	0.6905	0.8732	0.6470	0.8999	0.7470	0.1235	0.5678	0.5127	0.5295
AMPARA	1.5637	NQC	0.8068	0.7577	0.8814	0.9602	1.0077	0.8108	1.3806	0.5120	NQC	NQC	0.4040	1.2161	1.0190	NQC	0.7309	0.7406	1.0071	0.9075	0.7491	0.7972	0.5868	0.6146	0.6092
PUTTALAM	NQC	1.4338	0.9269	0.6098	0.6022	1.1009	0.8494	0.7420	1.1386	0.2683	NQC	0.7241	NQC	1.2297	1.1380	NQC	0.7486	0.8577	0.8301	0.7723	0.2930	0.6211	0.5690	0.5303	0.4904
KURUNEGALA	1.5601	1.5652	0.9512	0.8568	0.9426	1.0987	0.9818	0.9797	1.3603	0.8160	NQC	0.6682	-0.8243	1.1112	NQC	1.2211	0.8456	0.9453	1.0594	0.7873	0.6207	0.9985	0.6922	0.7453	0.6678
ANURADHAPURA	NQC	1.3281	0.8172	0.6251	0.9218	0.8580	0.8939	0.9054	1.3252	0.6907	-0.0029	0.6335	0.5327	0.8822	NQC	1.2027	0.6573	0.8211	0.8277	0.6281	0.5359	0.7947	0.4970	0.6025	0.5528
POLONNARUWA	NQC	1.0338	0.7348	0.7113	0.5341	0.6449	0.7623	0.8008	1.3674	0.2736	-0.1078	0.7852	0.4578	0.2608	1.1857	NQC	0.6200	0.6788	0.5889	0.5878	0.5917	0.7333	0.5998	0.6082	0.4860
BADULLA	1.4638	1.4633	0.9501	0.7639	0.8229	1.0139	0.9052	0.9728	1.1741	0.6373	-0.5183	NQC	0.2616	0.9197	1.1463	NQC	0.7761	0.8426	1.0115	0.6459	0.7313	1.0829	0.6124	0.7381	0.5754
MONARAGALA	NQC	1.3648	0.9334	0.7597	0.8504	0.7975	0.9187	1.0569	1.2835	0.6995	0.0787	1.0077	0.3874	0.6346	1.0842	NQC	0.8770	0.8439	0.9446	0.6343	0.3842	1.0820	0.6658	0.5792	0.6219
KEGALLE	1.5073	NQC	0.9579	0.8571	0.8843	1.1072	1.0031	1.0320	1.3285	0.6990	-0.3673	1.1786	0.4471	1.1934	1.3200	1.2525	0.7822	0.8712	0.9480	0.7112	0.5969	1.0055	0.6584	0.6571	0.6491
RATNAPURA	1.5591	1.5711	0.9469	0.8249	0.9252	1.0204	0.9861	1.0857	1.2724	0.6681	-1.0507	0.6317	0.2894	0.9843	1.1920	1.2140	0.8138	0.8440	0.9740	0.7804	0.5414	1.1127	0.6670	0.7519	0.6630

^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted.

NQC - No Qualified Candidates. This may be due to the following reasons.

- 1. District quota for a given course of study in a given district has already been filled by the students of that district.
- 2. Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts.
- 3. No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

Note:

[Based on the results of the G.C.E. (A/L) Examination 2019] - Old Syllabus

Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

																									_	_
COURSE OF STUDY DISTRICT	INDUSTRIAL INFORMATION TECHNOLOGY # (Uva Wellassa University of Sri Lanka)	MINERAL RESOURCES AND TECHNOLOGY (Uva Wellassa University of Sri Lanka)	AQUATIC RESOURCES TECHNOLOGY (Uva Wellassa University of Sri Lanka)	PALM AND LATEX TECHNOLOGY & VALUE ADDITION (Uva Wellassa University of Sri Lanka)	HOSPITALITY, TOURISM AND EVENTS MANAGEMENT # (Uva Wellassa University of Sri Lanka)	ENGINEERING TECHNOLOGY (ET) (University of Colombo)	ENGINEERING TECHNOLOGY (ET) (University of Sti Jayewardenepura)	ENGINEERING TECHNOLOGY (ET) (University of Kelaniya)	ENGINEERING TECHNOLOGY (ET) (University of Jaffna)	ENGINEERING TECHNOLOGY (ET) (University of Ruhuna)	ENGINEERING TECHNOLOGY (ET) (Rajarata University of Sri Lanka)	ENGINEERING TECHNOLOGY (ET) (Sabaragamuwa University of Sri Lanka)	ENGINEERING TECHNOLOGY (ET) (Wayamba University of Sri Lanka)	ENGINEERING TECHNOLOGY (ET) (Uva Wellassa University of Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (University of Colombo)	BIOSYSTEMS TECHNOLOGY (BST) (University of Sri Jayewardenepura)	BIOSYSTEMS TECHNOLOGY (BST) (University of Jaffna)	BIOSYSTEMS TECHNOLOGY (BST) (University of Ruhuna)	BIOSYSTEMS TECHNOLOGY (BST) (Eastern University, Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (South Eastern University of Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (Rajarata University of Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (Sabaragamuwa University of Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (Wayamba University of Sri Lanka)	BIOSYSTEMS TECHNOLOGY (BST) (Uva Wellassa University of Sri Lanka)	INFORMATION COMMUNICATION TECHNOLOGY (University of Colombo)	INFORMATION COMMUNICATION TECHNOLOGY (University of Sti Jayewardenepura)
COLOMBO	0.8164	0.6837	0.6506	0.6181	1.1263	2.1050	NQC	1.8157	NQC	NQC	1.5235	1.3076	1.7467	NQC	NQC	NQC	NQC	NQC	NQC	NQC	1.1543	0.5093	NQC	NQC	1.8315	1.8273
GAMPAHA	1.0802	0.6522	0.6002	0.5943	1.0812	1.9678	2.2190	1.9299	1.4685	1.5327	1.4961	NQC	1.6650	1.4994	1.7640	NQC	1.2195	NQC	NQC	NQC	NQC	1.2322	1.6664	1.4282	NQC	2.2669
KALUTARA	1.0434	0.6533	0.6864	0.6227	1.0835	1.9849	NQC	NQC	NQC	1.5832	1.1101	0.8804	NQC	0.9588	NQC	2.1005	NQC	1.4003	NQC	NQC	NQC	0.9650	NQC	1.0298	NQC	1.7938
MATALE	1.0277	0.6709	0.6988	0.6403	1.0447	NQC	2.2076	NQC	NQC	1.6328	NQC	NQC	1.9827	NQC	NQC	NQC	NQC	1.5798	NQC	NQC	NQC	NQC	NQC	NQC	NQC	1.9834
KANDY	1.1331	0.7136	0.6663	0.6464	1.0901	2.0367	NQC	1.8309	1.1734	1.5788	1.3006	1.1859	1.6667	1.2905	1.7753	NQC	NQC	1.5342	NQC	NQC	1.3036	1.1833	1.6011	1.2584	NQC	1.7675
NUWARA ELIYA	0.5336	0.5309	0.3078	0.4361	1.0958	NQC	2.2032	NQC	NQC	NQC	1.4716	1.1227	1.6601	NQC	NQC	NQC	1.4899	1.4085	NQC	NQC	NQC	NQC	NQC	NQC	NQC	NQC
GALLE	1.0887	0.7424	0.6752	0.6489	1.0105	2.0241	NQC	2.1666	NQC	1.6472	NQC	1.5156	1.6769	NQC	NQC	NQC	NQC	1.4165	NQC	NQC	NQC	1.1615	NQC	0.9757	NQC	NQC
MATARA	1.0631	0.7588	0.6776	0.6444	1.0999	NQC	NQC	1.9411	NQC	1.7167	NQC	NQC	1.6427	1.4357	2.0692	2.0771	NQC	1.5218	NQC	NQC	NQC	1.4460	1.6284	1.5017	1.7390	NQC
HAMBANTOTA	0.5761	0.6102	0.6725	0.6230	0.9701	2.0203	2.2331	1.8091	NQC	1.5411	1.4278	1.4507	1.6928	NQC	1.7469	NQC	NQC	1.4282	NQC	1.0581	1.0755	1.0201	NQC	1.0949	NQC	1.7765
JAFFNA	1.1216	0.6987	0.6344	0.6119	1.0039	2.0608	2.7049	NQC	1.5297	NQC	1.8611	NQC	1.6465	NQC	1.8165	NQC	1.5943	NQC	NQC	NQC	1.3971	1.3372	NQC	NQC	NQC	2.0264
KILINOCHCHI	-0.1242	0.4182	-0.0044	0.0148	0.6639	NQC	NQC	NQC	NQC	NQC	1.5897	NQC	NQC	NQC	1.7787	NQC	NQC	NQC	NQC	NQC	1.4994	NQC	NQC	NQC	NQC	NQC
MANNAR	0.6689	-0.0359	-0.0428	0.0710	0.8217	NQC	NQC	NQC	0.8012	NQC	NQC	NQC	NQC	NQC	1.9178	NQC	NQC	NQC	NQC	NQC	NQC	NQC	NQC	1.4008	NQC	NQC
MULLAITIVU	-0.0761	0.1033	0.0849	0.0406	-0.0008	NQC	NQC	NQC	1.3457	NQC	NQC	NQC	NQC	NQC	NQC	NQC	1.4051	NQC	NQC	NQC	NQC	NQC	NQC	NQC	NQC	NQC
VAVUNIYA	-0.0761	0.4297	0.1151	0.0871	-0.2154	NQC	NQC	NQC	1.3030	NQC	NQC	NQC	NQC	NQC	NQC	NQC	NQC	NQC	NQC	NQC	1.3642	NQC	NQC	NQC	NQC	NQC
TRINCOMALEE	0.8388	0.3164	0.3232	0.3553	-0.0332	NQC	NQC	NQC	0.4365	NQC	1.4043	NQC	NQC	0.5833	NQC	NQC	NQC	NQC	NQC	1.1046	NQC	NQC	NQC	1.3923	NQC	NQC
BATTICALOA	0.8924	0.5548	0.5628	0.5081	0.6513	1.9415	NQC	NQC	NQC	1.6649	NQC	NQC	1.6513	NQC	1.8684	NQC	NQC	NQC	NQC	NQC	NQC	1.4787	NQC	NQC	NQC	NQC
AMPARA	1.0733	0.6969	0.5863	0.5291	0.8489	NQC	NQC	1.9051	1.4336	NQC	1.4236	1.4551	1.8209	NQC	1.7756	NQC	NQC	1.3984	NQC	1.3755	1.2957	NQC	NQC	NQC	NQC	NQC
PUTTALAM	0.3904	0.4971	0.5291	0.5160	0.7804	NQC	NQC	NQC	NQC	1.6008	NQC	NQC	1.7354	NQC	NQC	NQC	NQC	NQC	NQC	0.3561	NQC	0.4342	NQC	NQC	NQC	NQC
KURUNEGALA	1.0262	0.7399	0.6814	0.6406	1.0001	2.1990	2.2155	NQC	NQC	NQC	1.3850	1.4213	1.6499	1.4583	NQC	NQC	1.4114	1.3659	NQC	NQC	1.3889	1.4395	1.6418	1.5292	NQC	1.7284
ANURADHAPURA	0.8619	0.6973	0.5764	0.5769	1.0708	2.0451	2.4473	1.8096	1.2174	1.6307	1.1847	1.1996	1.8069	NQC	1.7559	2.1391	NQC	1.4765	NQC	NQC	1.5063	1.4767	1.6448	NQC	NQC	NQC
POLONNARUWA	0.7090	0.4253	0.4393	0.4300	0.5329	NQC	NQC	NQC	NQC	1.6228	NQC	1.6122	NQC	NQC	1.8213	NQC	NQC	NQC	NQC	NQC	1.7512	1.4916	NQC	NQC	NQC	NQC
BADULLA	0.8472	0.7196	0.6417	0.4967	0.9970	2.3465	NQC	NQC	NQC	1.5705	1.1244	1.1502	NQC	NQC	1.9955	1.9813	NQC	1.5197	NQC	NQC	NQC	NQC	1.6763	1.1409	2.0655	NQC
MONARAGALA	0.8449	0.6765	0.6284	0.5415	0.8221	NQC	2.2472	1.8507	NQC	1.5448	NQC	1.5415	1.6917	NQC	1.8049	NQC	NQC	1.3976	NQC	NQC	1.2677	1.3547	1.6333	NQC	NQC	NQC
KEGALLE	0.7032	0.7398	0.6521	0.6448	0.9374	NQC	2.2609	NQC	1.4963	NQC	1.1281	1.1428	1.6450	NQC	NQC	NQC	NQC	1.5208	NQC	NQC	1.3659	1.5094	NQC	NQC	1.7845	2.2535
RATNAPURA	1.0048	0.6981	0.6675	0.6446	0.8611	1.9587	2.3955	2.1147	1.3716	1.7424	NQC	1.4140	1.7312	NQC	1.7731	2.0250	NQC	1.4251	NQC	1.4754	NQC	NQC	NQC	NQC	NQC	1.8497

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Note:

UNIVERSITY ADMISSION – ACADEMIC YEAR 2019/2020 [Based on the results of the G.C.E. (A/L) Examination 2019] - Old Syllabus Minimum "Z" Scores for selection to various Courses of Study of Universities, in respect of each district

COURSE OF of the Visual & Performing Arts) STUDY INFORMATION COMMUNICATION TECHNOLOGY (Rajarata University of Sri Lanka) INFORMATION COMMUNICATION IECHNOLOGY TEACHING ENGLISH AS A SECOND LANGUAGE (TESL) * (University of Kelaniya) INFORMATION COMMUNICATION IECHNOLOGY ARTS versity of Sri Lanka) Academy of Fine Arts) VISUAL & TECHNOLOGICAL FRANSLATION STUDIES # Eastern University, Sri Lanka) anda Institute MANAGEMENT SCIENCE-ICT **IRANSLATION STUDIES** TRANSLATION STUDIES *IRANSLATION STUDIES* 8 త DRAMA & THEATRE Swami Vipulananda Ins THEATRE DESIGN VISUAL ARTS DRAMA & (University c DANCE (Ramanat DANCE (Swami V MUSIC (Swami) × FILM DISTRICT COLOMBO NQC NQC NQC NQC NQC 1.2211 0.6681 0.7133 1.1748 0.1826 NQC NQC 0.8836 1.1394 1.1706 NQC 0.7856 0.2570 0.7213 NQC NQC 0.3249 NQC NQC NOC NQC 0.4113 NQC **GAMPAHA** 1.6574 1.5485 NQC 1.3392 NQC NQC 0.7742 1.2144 0.7094 NQC 0.4994 1.0471 1.1492 1.1706 0.0041 0.4620 -0.85240.6384 NQC -0.2195 NQC NQC NQC NQC KALUTARA NQC NQC NQC NQC 0.8772 0.6835 0.6552 1.2976 0.6860 NQC -0.1112 1.1734 1.1560 1.1706 0.4723 -0.3154 0.1160 0.8340 NQC NQC NQC NQC NQC NQC NQC NQC MATALE NQC 1.5111 NQC NQC NQC NQC 0.7991 NOC NQC NQC NQC -0.28851.0985 1.2463 1.1706 NOC 0.8478 0.5450 1.1107 0.7048 -0.1281NQC 0.7403 NQC NQC NQC KANDY NQC NQC 1.1216 NQC 1.0972 1.2040 0.7645 0.5017 NQC 0.9364 0.4558 NQC -0.0911 1.1633 1.1706 -0.0421 0.7050 0.1215 0.6664 NQC NQC 0.4882 NQC -0.4030 NQC -0.1294NUWARA ELIYA NQC NQC 1.2222 NQC -0.2770 1.5215 NQC 0.5740 NQC 0.5527 NQC 1.1265 NQC NQC 0.2764 1.1155 1.2290 1.1706 NQC 0.1220 NQC NQC NQC NQC NQC NQC GALLE NQC 1.4903 1.3872 1.3323 NQC 1.3252 0.8038 0.1995 NQC 1.0792 0.9485 0.8423 NQC NQC NQC NQC 0.7861 1.1892 NQC 1.1561 1.1706 0.6341 NQC NQC NQC NQC MATARA 1.7011 1.5554 NQC NQC NQC 1.4028 0.8488 NQC 1.1032 0.4682 NQC 0.4130 0.8596 1.3190 1.1706 0.7553 0.6565 0.5701 1.1588 0.6021 NQC NQC NQC NQC NQC NQC NOC 1.3012 NOC NQC NOC NOC 0.5347 0.2144 0.9584 NOC NOC NQC NOC HAMBANTOTA NOC NOC NOC 1.3466 0.7572 NOC 1.1986 1.1706 0.8069 0.7970 NOC NOC NOC IAFFNA NQC NQC 1.4160 1.5542 NQC NQC 0.7362 NQC NQC NQC 0.0228 NQC NQC 1.2654 1.1706 NQC NQC NQC NQC 0.3588 -0.3348 -0.5441 NQC 0.1088 -0.0648 0.6647 KILINOCHCHI NQC 1.5348 NQC 1.1816 1.1706 NQC NQC NQC NQC NQC 0.4570 0.6735 NQC -0.0690 0.2402 0.5075 MANNAR NOC NOC 0.7960 NOC NOC NOC NOC NOC NQC NOC NOC -0.3305 NQC 0.8042 1.1706 NOC NOC NOC NOC 0.4237 NOC NOC NOC -0.1709 0.5076 0.5640 MULLAITIVU -0.2759 0.5569 NQC NQC NQC NQC 1.2962 NQC NQC NQC NQC NQC NQC NQC NQC 1.2532 1.1706 NQC NQC NQC NQC NQC NQC 0.3559 0.5818 -0.5008 0.3830 VAVUNIYA NQC NQC 0.9370 NQC NQC NQC NQC NQC NQC 0.7111 NQC NQC 0.9563 1.1706 NQC NQC NQC NQC NQC 0.2946 0.4157 0.1409 NQC NQC NQC TRINCOMALEE NOC NQC NOC NOC 0.6807 0.9375 NOC 0.4970 NQC NOC 0.6271 0.3568 NQC 1.1217 1.1706 NOC 0.5533 0.8778 NOC NQC -0.2299 NOC -0.0341 0.2330 -0.2011 0.2808 BATTICALOA NQC NQC NQC NQC NQC 1.6056 NQC -0.2735 NQC NQC 0.8483 NQC NQC 1.1975 1.1706 NQC NQC NQC NQC 0.6620 0.2381 1.0075 -0.337 -0.4128 -0.2988 0.6294 AMPARA NQC NQC 1.2944 NQC 1.2968 1.2498 NQC 0.4757 NQC NQC NQC 0.3159 -0.2768 1.2857 1.1706 NQC -0.2689 0.9163 NQC 0.5361 NQC NQC 0.0588 -0.7268 -0.0645 0.4493 **PUTTALAM** 2.5990 NQC NQC 1.3272 1.4796 NQC NQC 0.4244 NQC NQC NQC -0.1690 0.3558 1.1811 1.1706 0.6637 0.8644 0.0549 NQC NQC NQC NQC 0.1661 NQC NQC NQC KURUNEGALA 1.8182 NQC 1.2440 1.3509 1.3518 1.2605 0.7155 0.6599 1.1452 NQC 0.0523 -0.1839-0.4142 1.3005 1.1706 0.6648 0.7586 0.2812 0.4539 NQC NQC NOC NQC NQC NQC NQC ANURADHAPURA NQC NQC 1.1614 NQC 1.1138 1.1069 NQC 0.1641 NQC 1.1085 NQC -0.0244 0.5618 1.3039 1.1706 1.1216 0.6559 -0.4130 0.2835 0.1654 NQC NQC 0.1767 NQC NQC NQC POLONNARUWA NOC NQC 1.2848 1.4721 NQC NQC 0.7419 NQC NQC NQC 1.1747 1.1706 0.9225 0.9782 0.5588 NQC NQC NQC NQC NQC NQC 0.9154 -0.1179 NQC NQC NQC 1.6343 1.0875 1.4628 1.0593 1.2780 0.8001 NQC NQC -0.0565 NOC NOC 0.8829 1.1554 1.1706 0.6373 -0.1710 NQC NQC NOC NQC 0.6130 0.2461 NQC BADULLA NOC 0.6424 0.0117 MONARAGALA 1.6681 NQC NQC 1.4304 NQC NQC NQC 0.5980 NQC NQC NQC NQC NQC 1.2579 1.1706 0.3529 0.8090 0.7637 NQC NQC NQC NQC NQC NQC NQC NQC KEGALLE NQC 1.4949 NQC 1.3177 NQC 1.1105 NQC 0.1000 NQC 0.3995 NQC NQC 0.6705 1.2031 1.1706 1.0907 1.0034 0.3336 0.9206 NQC NQC NQC NQC NQC NQC RATNAPURA 1.6557 1.4981 NQC 1.3258 NQC 1.3043 0.8286 0.5256 NQC 0.4097 NQC NQC 0.8776 1.2163 1.1706 0.9161 0.9267 0.6362 1.0104 NQC -0.1947 NQC NQC -0.2885 NQC NQC

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^{*} Selection 100% on an all Island Merit Basis # Courses of Study for which the subject oriented Practical / Aptitude Tests were conducted.

 $^{1. \} District\ quota\ for\ a\ given\ course\ of\ study\ in\ a\ given\ district\ has\ already\ been\ filled\ by\ the\ students\ of\ that\ district.$

^{2.} Number of places in a given course of study in a given university has already been filled by the students with higher Z-scores from other districts

^{3.} No candidates who have satisfied the minimum requirements for admission for a given course of study from that district.

Note:

SECTION 10

Specimen application Forms

Annex - I : Specimen application form for appeals

Annex - II : Application for admission of candidates who have

excelled in extracurricular activities

Annex - III : Application for admission of blind / differently abled

candidates

අභියාවතා සඳහා ආදර්ශ අයදුම් පනුය / ගෙණගුණාගුණු. මාණාණාණාගා ඉණින් ගැනි SPECIMEN APPLICATON FORM FOR APPEALS

අභියාවනා සඳහා ආදර්ශ අයදුම් පනුය மேன்முறையீட்டு விண்ணப்பத்தின் மாதிர் Specimen Application Form for Appeals

	For Office	Use only
(20)	0/2021	
Q_0	20/2021)	

අධාsයන වර්ෂය / கல்வியாண்டு / Academic Year

කරුණාකර මෙම ආකෘති පතුය කේත සඳහා (uni-code) කැමැත්තේ අනුපිළිවෙළ වෙනස් කිරීමට භාවිතා නොකරන්න. தயவு செய்து இந்த விண்ணப்பத்தை விருப்பொழுங்கு யுனிகோட் மாற்றத்திற்கு பாவிக்க வேண்டாம். Please do not use this specimen form to change the order of preferences of uni-codes.

01. අයදුම්කරුගේ සම්පූර්ණ නම: හිමි/මයා/මිය/මෙය : விண்ணப்பதாரியின் முழுப்பெயர் (ஆங்கிலத்தில்): வன Full Name of the applicant: Rev./Mr./Mrs./Miss:	ண./திரு./திருமதி/செல்வி:
02. (a) ලිපි ලැබිය යුතු ලිපිනය / தொடர்புக்கான முகவரி	(ஆங்கிலத்தில்) / Contact Address:
(b) දුරකථන අංකය/ தொலைபேசி இல./ Telephone No ස්ථාවර / நிலையான /	o. ජംගම/ கையடக்க/
03. ජා.හැ.අංකය/ தே.அ.அ. இல / NIC No :	
පෙනී සිට් විෂයයන් / தோந்நிய பாடங்கள் / Subjects offered	த. (உ.த.) பரீட்சை / G.C.E. (A/L) Examination 2020 විභාග අංකය /சுட்டெண்/ Index Number: ලැබූ Z අගය/ சராசரி Z புள்ளி / Z Score Obtained: විශ්වවිදාහල පුවේශය සඳහා සළකා බලන ලද දීස්නුික්කය/ பல்கலைக்கழக அனுமதிக்காக விண்ணப்பதாரியை கருதிய மாவட்டம் / District from which the applicant was considered for university admission:
පාඨමාලාව/ கற்கை நெறி / Course of Study :	විශ්වවිදහාලය/பல்கலைக்கழகம் / University :
06. අහියාචනයට හේතු/ மேன்முறையீட்டிற்கான தன்மை ய	µம் காரணமும்/ Reason for Appeal:
(අවශාා ලියකියවිලි අමුණන්න / சம்பந்தப்பட்ட	பத்திரத்தை இணைக்கவும் / Attach relevant documents)

දැනට තේරී ඇති පාඨමාලාවට සහ විශ්වවිදාහලයට පහළින් අයදුම්පතේ සදහන් කර ඇති වෙනත් පාඨමාලාවකට සහ විශ්වවිදාහලයකට මාරුකර ගැනීමට හෝ මුල් අයදුම්පතේ සදහන් කර නොමැති පාඨමාලා සහ විශ්වවිදාහලවලට අයදුම් කිරීම සදහා වන අභියාචනයක් නම් ඔබව සළකා බැලිය යුතු පාඨමාලා සහ විශ්වවිදාහල අනුපිළිවෙල පැහැදිලිව සදහන් කරන්න. / தெரிவு செய்யப்பட்ட கற்கைநெறி மற்றும் பல்கலைக்கழக அனுமதிக்கான குறிக்கப்பட்ட நிபந்தனைகளைப் பூர்த்தி செய்த பரீட்சார்த்தி குறிப்பிட்ட வேறு கற்கைநெறி மற்றும் பல்கலைக்கழக மாற்றத்திற்கான அல்லது அக்கற்கைநெறி மற்றும் பல்கலைக்கழகத்திற்கு கீழே குறிப்பிட்டப்பட்ட கற்கைநெறி மற்றும் பல்கலைக்கழக மாற்றத்திற்கான மேன்முறையீடாயின், தயவு செய்து புதிய கற்கைநெறி மற்றும் பல்கலைக்கழக விருப்பொழுங்கை தெளிவாகக் குறிப்பிடுக. / If the appeal is to change the selected course of study of the university to another course of study of a university to which the candidate has given a lower preference or to apply for courses of study of universities for which the candidate has not indicated preferences in the original application, clearly indicate the order of preference of courses of study of universities for which the candidate wishes to be considered.

Order of Preferences

	UNI-CODE				UNI-CODE				UNI-CODE				UNI-CODE		E C	
1					11				21				31			
2					12				22				32			
3					13				23				33			
4					14				24				34			
5					15				25				35			
6					16				26				36			
7					17				27				37			
8					18				28				38			
9					19				29				39			
10					20				30				40			

දිනය/ නියනු/ Date අයදුම්කරුගේ අත්සන / **விண்ணப்பதாரியின் கையொப்பம்** / Signature of Applicant

මුදල් ගෙවා ලබා ගත් කුවිතාන්සිය මෙම කොටුවේ අලවන්න கொடுப்பனவு பட்டோலையை ஒட்டுக Paste the pay-in-voucher here இவ் விண்ணப்பப்படிவத்தினை பூரணப்படுத்த இணைப்பு (A) யில் தரப்பட்டுள்ள அட்டவனையினை பயன்படுத்துக

Please refer Annex (a) for the mapping table to fill in the Course Codes of this application.

වීමය පරිබාහිර කටයුතු සඳහා විශිෂ්ටතාවයක් ඇති අපේක්ෂකයන් ඇතුළත් කිරීම සඳහා අයදුම්පත නානාර පුදුව නිදහන් විශාල විභාග පරිදුව නිදහන් දෙන වනාගත් සඳහා නානාගත් සඳහා

இணைப் பாடவீதான செயந்பாடுகளில் திநமைகாட்டிய பரீட்சாத்திகளுக்கான அனுமதிக்கான விண்ணப்பப்படிவம்

APPLICATION FOR ADMISSION OF CANDIDATES WHO HAVE EXCELLED IN EXTRA CURRICULAR ACTIVITIES

අධාsයන වර්ෂය / සබාබ්யාණාල / Academic Year

For C)ffice	Use	only
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<u> </u>	23	_	

	ctunuo coeu.	O O O O O O O O O O O O O O O O O O O	/ Academic Tear	(2020/2021)
01. අයදුමකරුගේ සම්පූඊණ නම: හි விண்ணப்பதாரியின் முழுப்பெட Full Name of the applicant: Re	ர் (ஆங்கிலத்தில்): எ		சல்வி :	
02. (a) ලිපි ලැබිය යුතු ලිපිනය / G	தாடர்புக்கான முகவ	பரி (ஆங்கிலத்தில்) /	Contact Address:	
(b) දුරකථන අංකය/ ృதாலை ස්ථාවර / நிலையான / Fixed	பசி இல./Telephone		⊚/ கையடக்க / ☐	
03. ජා.හැ.අංකය/ தே.அ.அ. இல	/ NIC No :			
04. 2020 අ. පො. ස. (උ. පෙළ) විභාග	മ / 2020 ക.വെ	ர.த. (உ.த.) ப ர்	'ட்சை / G.C.E. (A	/L) Examination 2020
පෙනී සිටි විෂයයන් தோற்றிய பாடங்கள் Subjects offered	தரம்	യെ අංකය∕ <mark>சூட்டெண்⁄ Index</mark> യേഷ∕ Z- புள்ளி / Z-Scor		
	— — Опп	වානා පොදු පරීක්ෂණයට r.சா.ப. புள்ளிகள்/ nmon General Test Ma		
	பல் You	ır District considered f	ன் நோக்கத்திற்கு உமத or university admissio	n:
 ඇතුළත් වීමට බලාපොරොත්තුවන ප සළකන්න. කරුණාකර පාඨමාලා ෙ அனுமதிக்கு பரிசீலிக்கப்பட வேண 	ක්තයන් (අංක) සඳහා	ඇමුණුම (අ)බලන්න. (උ	;දා : කලා - 019)	

. ඇතුළත් වීමට බලාපොරොත්තුවන පාඨමාලා ඔබගේ කැමැත්තේ අනුපිළිවෙල අනුව දැක්වීය යුතු අතර, එම අනුපිළිවෙල පසුව වෙනස් කළ නොහැකි බව සළකන්න. කරුණාකර පාඨමාලා කේතයන් (අංක) සඳහා ඇමුණුම (අ)බලන්න. (උදා : කලා - 019) அனுமதிக்கு பரிசீலிக்கப்பட வேண்டிய கற்கை நெறி / கற்கைநெறிகள் என்பவற்றை நீர் விரும்பும் விருப்பு ஒழுங்கில் குறிப்பிடவும். விண்ணப்பித்த பின் மாணவர் எவரும் விருப்பு ஒழுங்கை மாற்ற அனுமதிக்கப்படமாட்டார்கள். கற்கை நெறிகளுக்கும் அவற்றின் குறியீடுகளுக்கும் தயவு செய்து இணைப்பு A ஐ பார்க்கவும். (உ-ம்: கலை - 019) Indicate according to your order of preference the course/s of study to which you wish to be considered for admission. No student will be permitted to change the order of preference after submit the application. Please refer Annex (a) for Course Codes. (Eg: Arts - 019)

	Course [Please refer Annex (a)]
1.	
2.	
3.	
4.	

	Course [Please refer Annex (a)]
5.	
6.	
7.	
8.	

	Course [Please refer Annex (a)]
9.	
10.	
11.	
12.	

	Course [Please refer Annex (a)	1
13.		
14.		
15.		
16.		

සැ.යු.: විෂය පරි<mark>වාහි</mark>ර කටයුතු සඳහා විශිෂ්චතාවයක් ඇති අපේකෘකයන් පසු පිටෙහි ලබාදී ඇති ජයගුහණ පිළිබද වාර්තාව සම්සූර්ණ කර <mark>ඔබ පාසලෙහි</mark> විදුහ**ල්පති ල**වා එය සහතික කරවාගෙන සහතිකපත්වල සහතික කරන ලද පිටප<mark>ත්ද සම</mark>හ ඉදිරිපත් කළ යුතුය.

கவனீக்கவும் : இணைப் பாடவீதான செயற்பாருகளில் திறமைகாட்டிய அபேட்சகர்கள் அருத்த பக்கத்தில் தரப்பட்டுள்ள சாதனை அறிக்கையை தமது பாடசாலை அதிபரீனால் உறுதிப்பருத்தி சம்மந்தப்பட்ட சான்றிதல் நகல்களுடன் சமர்ப்பித்தல் வேண்ரும்.

N.B.: Candidates who have excelled in extra curricular activities should complete the Report of Achievements given in the next page, get it certified by the Principal of your school and submit along with the certified copies of certificates.

06.	ම බ ශී ලංකාවේ යම් විශ්වවිදාහලයක අභාන්තර ශිෂායෙකු වශයෙන් කවර අවස්ථාවක හෝ ලියාපදී-වී වී ඇත්ද ? එසේ නම් ඒ පිළිබඳ විස්තර සඳහන් කරන්න
	/ நீர் எப்போதாவது உள்வாரி மாணவராக ஏதேனும் பல்கலைக்கழகத்தில் பதிவு செய்து கொண்டிரா? செய்திருப்பின் அதன் விபரங்களைக் கீழே
	தருக./ Did you register at any time as an internal student of any University in Sri Lanka? If so, give below the particulars:

මෙම අයදුම්පතෙහී සඳහන් තොරතුරු සතා සහ නිවැරදී බව සහතික කරමි./ மேற்குறிப்பிட்ட	தகவல்கள்	உண்மையானவையென்றும்,	சரியானவையென்றும்
உறுதிப்படுத்துகிறேன்/I certify that the information given above is true and acco			

දිනය/ திகதி/ Date අයදුම්කරුගේ අත්සන / **விண்ணப்பதாரியின் கையொப்பம்** / Signature of Applicant

ජයගුහණ පිළිබඳ වාර්තාව/சா**தனைகள் அறிக்கை**/REPORT OF ACHIEVEMENTS 2020/2021 (විෂය පරිබාහිර කටයුතු සඳහා විශිෂ්ටතාවයක් ඇති අයදුමකරුවන් සඳහා පමණි.) (இணைப்பாடவிதான செயற்பாடுகளில் திறமைகாட்டிய விண்ணப்பதாரிகளுக்கு மட்டும்) (ONLY FOR CANDIDATES WHO HAVE EXCELLED IN EXTRA CURRICULAR ACTIVITIES)

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<u>විදුහල්</u>	පතිවරයාට උපදෙස් /шпடசா स	லை அதிபருக்கான	அறிவுறுத்தல்/Instruct	ions for the Princi	pal:
	තර/ ජාතික/ පාසල් මට්ටමින් අදාල මෙහි සඳහන් කරන්න. මෙහි සඳහන තු බව ශිෂායෝ/ ශිෂාාව දැනුවත් කර කිරීමට මෙම ලේඛනයේ සපයා ඇති වෙවිත ක රන සෑම අමතර කොළ 01 இலிருந்து 2020.09.30 இடைப் மாக இப்படிவத்தில் குறிப்பிடுக. வத்துடன் இணைக்குமாறு மா ல் கொள்ளப்பட மாட்டாது. இ அமைப்பில் மேலதிக தாள்க ere in brief, the achievements of Please also instruct the student to The achievements without the n to indicate all the achievemen gnature and official frank in o පෙර්රමය නිසි පරිදී පුරවා අත உத்தியோகபூர்வ முத்தி டும்.	த இணைபா/ இணைப் 2017 நி கைச்பு ஒல்ல கிபகுது கிற தி ஓப்கைப் தூல்லைசர் ஒ இவ்கைப் தூல்லைசர் இல இங்கு கூறிப்பிடப்பட்டு ணவர்களை அறிவுறுத் இங்கு தரப்பட்டுள்ள இ தளிலும் அதிபரது க the student during the particular of the control o	7.10.01 සිට 2020.09.30 දක් සාකාරකම්වලට අදාළ සහතික වේරිපත් කර නොමැති කියාකාර වේරිපත් කර නොමැති කියාකාර වේරිපත් කර නොමැති කියා තා නිල මුදුව යෙදීය යුතු ர்வதேச/நாடளாவிய மட்டத்தி ள்ள சாதனைகளுக்குரிய உ ததுக. தொடர்புடைய சான்ற இடம் மாணவரது சாதனை ககயோப்பம் மற்றும் உத் period from 01.10.2017 to 3 te certificates will not be consi er sheet of paper, prepared ac rell.	ත්වා වූ කාලසීමාව තුළ ල ත පතුවල සහතික කරන ල රකම සැලකිල්ලට ගනු පෙ වේ. මත් மாணவர்கள் பெற்ற උ றுதிப்படுத்தப்பட்ட சா றிதழ் பிரதிகள் இனை எகளை குறிப்பிட போ ந்தியோகபூர்வ முத்தி 60.09.2020 at Internatio ificates with regard to the dered. If the space pro coording to the same str	சுல் முறி பெலுறன் பிதில் பிறி நடிக்கில் மிறில் பிரதிகளை ஸ்டிக்கில் மிறில் விறில் மிறில் ஸ்டிக்கில் மிறில் விறில் விறில் ஸ்டிக்கில் பிரதிகளை ஸ்டிதழ்களின் பிரதிகளை ஸ்க்கப்படாத சாதனைகள் நதுமாக இல்லாதிருப்பின் நையுடன் இணைக்குக மாவி / National and School ne achievements indicated wided in this report is not ucture. You should place
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1.	ජා තාහන්තර මට්ටමේ ජයගුහ තරහය/කිුයාකාරකම நிகழ்வு/ செயற்பாடுகள் Event/Activity	ාණ/சர்வதேச மட்ட ඒකල/ සමූහ த னி/கුழு Individual/Group	சா தனைகள்/Internati වර්ෂය හා මාසය ஆண்டு மற்றும் மாதம் Year and Month	onal Level Achieve ආයතනය நிறுவனம் Institution	ements ලබා ඇති ස්ථානය சாதனை மட்டம் Level of achievement
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අයදුම්කරුගේ අත්සන / **விண்ணப்பதாரியின் கையொப்பம்** / Signature of Applicant

PLACES AVAILABLE FOR ADMISSION

The following approximate numbers are proposed for admission to each course of study for the Academic Year 2020/2021.

Course Code	Course of Study		Intake
001	Medicine	-	1864
002	Dental Surgery	-	153
003	Veterinary Science	-	130
004	Agriculture	-	889
005	Food Science & Nutrition	-	164
006	Biological Science	-	1686
007	Applied Sciences (Biological Science)	-	410
008	Engineering	-	2213
009	Engineering (EM)	-	80
010	Engineering (TM)	-	98
011	Quantity Surveying	-	152
012	Computer Science	-	647
013	Physical Science	-	2327
014	Surveying Science	-	165
015	Applied Sciences (Physical Science)	-	768
016	Management	-	5336
017	Estate Management & Valuation	-	88
018	Commerce	-	899
019	Arts (including Additional Intake)	-	6985
020	Arts (SP) - Mass Media	-	110
021	Arts (SAB)	-	309
022	Management Studies (TV)	-	458
023	Architecture	-	100
024	Design	-	87
025	Law	-	495
026	Information Technology (IT)	-	251
027	Management and Information Technology (MIT)	-	119
028	Management (Public) Honours	-	114

029	Communication Studies	-	200
030	Town & Country Planning	-	88
031	Peace and Conflict Resolution	-	36
032	Ayurvedic Medicine and Surgery	-	383
033	Unani Medicine and Surgery	-	89
034	Fashion Design & Product Development	-	79
035	Food Science & Technology	-	218
036	Siddha Medicine and Surgery	-	247
037	Nursing	-	559
038	Information and Communication Technology (ICT)	-	285
039	Agricultural Technology & Management	-	221
041	Arts (SP) - Performing Arts	-	110
050	Health Promotion	-	103
051	Pharmacy	-	227
052	Medical Laboratory Sciences	-	224
053	Radiography	-	68
054	Physiotherapy	-	101
055	Environmental Conservation & Management	-	109
056	Facilities Management	-	81
057	Transport & Logistics Management	-	91
058	Biochemistry & Molecular Biology	-	80
059	Industrial Statistics & Mathematical Finance	-	121
060	Statistics & Operations Research	-	79
062	Fisheries & Marine Sciences	-	120
063	Islamic Studies	-	278
064	Science and Technology	-	107
065	Computer Science & Technology	-	101
066	Entrepreneurship and Management	-	101
067	Animal Science	-	108
068	Music	-	520
069	Dance	-	494
070	Art & Design	-	62

071	Drama & Theatre	-	178
072	Visual & Technological Arts	-	94
073	Export Agriculture	-	105
074	Tea Technology & Value Addition	-	112
075	Industrial Information Technology	-	100
076	Mineral Resources and Technology	-	106
077	Business Information Systems (Honours) (BIS)	-	80
079	Management and Information Technology (SEUSL)	-	170
080	Computing & Information Systems	-	178
081	Physical Education	-	147
082	Sports Science & Management	-	228
083	Speech and Hearing Sciences	-	84
084	Arabic Language	-	225
085	Visual Arts	-	120
086	Animal Science & Fisheries	-	74
087	Food Production & Technology Management	-	139
088	Aquatic Resources Technology	-	114
089	Palm and Latex Technology & Value Addition	-	104
090	Hospitality, Tourism and Events Management	-	107
091	Information Technology & Management	-	127
092	Tourism & Hospitality Management	-	181
093	Agricultural Resource Management and Technology	-	181
094	Agribusiness Management	-	78
095	Green Technology	-	72
096	Information Systems	-	120
097	Landscape Architecture	-	81
098	Translation Studies	-	138
099	Software Engineering	-	121
100	Film & Television Studies	-	71
101	Project Management	-	101
102	Engineering Technology (ET)	-	1301
103	Biosystems Technology (BST)	-	1221

104	Information Communication Technology	-	884
105	Teaching English as a Second Language (TESL)	-	81
106	Marine and Fresh Water Sciences	-	90
107	Food Business Management	-	135
108	Physical Science - ICT	-	156
109	Business Science	-	149
110	Financial Engineering	-	81
111	Geographical Information Science	-	75
112	Social Work	-	51
113	Financial Mathematics and Industrial Statistics	-	73
114	Human Resource Development	-	85
115	Occupational Therapy (New)	-	50
116	Optometry (New)	-	60
117	Artificial Intelligence (New)	-	50
118	Applied Chemistry (New)	-	60
119	Electronics and Computer Science (New)	-	80
120	Indigenous Medicinal Resources (New)	-	50
121	Health Information and Communication Technology (New)	-	50
122	Health Tourism and Hospitality Management (New)	-	50
123	Biomedical Technology (New)	-	50
124	Indigenous Pharmaceutical Technology (New)	-	50
125	Yoga and Parapsychology (New)	-	50
126	Social Studies in Indigenous Knowledge (New)	-	50
127	Accounting Information Systems (New)	-	50
128	Arts-Information Technology (New)	-	50
129	Aquatic Bioresources (New)	-	50
130	Urban Bioresources (New)	-	50
Total [Propos	sed Intake for the A/L Examination, 2020]	-	41,755

Distribution of the total number of places proposed for university admission for the Academic Year 2020/2021

University of Colombo				
Course of Study	No.			
Medicine	214			
Biological Science	155			
Physical Science	300			
Management	713			
Law	324			
Arts	652			
Biochemistry & Molecular Biology	80			
Industrial Statistics & Mathematical Finance	121			
Physiotherapy	50			
Nursing	115			
Engineering Technology (ET)	109			
Biosystems Technology (BST)	149			
Information Communication Tech.	69			
Total	3051			

University of Sri Jayewardenapura			
Course of Study	No.		
Medicine	184		
Dental Surgery	30		
Engineering	170		
Biological Science	330		
Nursing	60		
Pharmacy	60		
Medical Laboratory Sciences	60		
Food Science & Technology	70		
Physical Science	330		
Management	933		
Management (Public) Honours	114		
Estate Management & Valuation	88		
Commerce	137		
Arts	756		
Business Information Systems (Honours) (BIS)	80		
Sports Science & Management	92		
Engineering Technology (ET)	185		
Biosystems Technology (BST)	133		
Information Communication Tech.	154		
Physical Science - ICT	80		
Teaching English as a Second Language (TESL)	30		
Optometry (New)	60		
Arts-Information Technology (New)	50		
Aquatic Bioresources (New)	50		
Urban Bioresources (New)	50		
Total	4286		

University of Kelaniya			
Course of Study	No.		
Medicine	189		
Biological Science	221		
Physical Science	362		
Management and Information Technology (MIT)	119		
Management	616		
Commerce	303		
Arts	1200		
Peace and Conflict Resolution	36		
Environmental Conservation & Management	109		
Speech and Hearing Sciences	84		
Translation Studies	28		
Software Engineering	63		
Film & Television Studies	71		
Engineering Technology (ET)	100		
Information Communication Technology	91		
Teaching English as a Second Language (TESL)	51		
Physical Science - ICT	76		
Computer Science	70		
Financial Engineering	81		
Sports Science & Management	50		
Occupational Therapy (New)	50		
Applied Chemistry (New)	60		
Electronics and Computer Science (New)	80		
Accounting Information Systems (New)	50		
Total	4160		

Wayamba University of Sri Lanka				
Course of Study	No.			
Medicine	135			
Agriculture	215			
Food Science & Nutrition	164			
Management	623			
Applied Sciences (Phy. Sc.)	262			
Food Production & Technology Management	139			
Engineering Technology (ET)	241			
Biosystems Technology (BST)	123			
Total	1902			

University of Peradeniya	
Course of Study	No.
Medicine	225
Dental Surgery	123
Veterinary Science	130
Agricultural Technology & Management	221
Food Science & Technology	60
Animal Science & Fisheries	74
Biological Science	215
Engineering	455
Physical Science	280
Management	175
Arts	806
Law	70
Statistics & Operations Research	79
Nursing	51
Pharmacy	33
Medical Laboratory Sciences	33
Radiography	68
Physiotherapy	51
Geographical Information Science	75
Social Work	51
Total	3275

University of Jaffna	
Course of Study	No.
Medicine	174
Engineering	195
Agriculture	220
Biological Science	177
Physical Science	320
Management	431
Commerce	127
Arts	556
Law	101
Siddha Medicine and Surgery	123
Computer Science	111
Nursing	78
Pharmacy	73
Medical Laboratory Sciences	72
Translation Studies	37
Engineering Technology (ET)	165
Biosystems Technology (BST)	162
Physical Education	50
Total	3172

University of Moratuwa	
Course of Study	No.
Medicine	90
Engineering	743
Engineering (EM)	80
Engineering (TM)	98
Information Technology (IT)	251
Architecture	100
Design	87
Fashion Design & Product Development	79
Town & Country Planning	88
Quantity Surveying	152
Facilities Management	81
Transport & Logistics Management	91
Information Technology & Management	127
Landscape Architecture	81
Business Science	149
Artificial Intelligence (New)	50
Total	2347

University of Ruhuna	
Course of Study	No.
Medicine	250
Agricultural Resource Management and Technology	181
Biological Science	256
Engineering	520
Physical Science	317
Management	650
Arts	652
Fisheries & Marine Sciences	120
Nursing	200
Medical Laboratory Sciences	59
Pharmacy	61
Computer Science	110
Agribusiness Management	78
Green Technology	72
Marine and Fresh Water Sciences	90
Engineering Technology (ET)	146
Information Communication Tech.	75
Biosystems Technology (BST)	93
Financial Mathematics and Industrial Statistics	73
Total	4003

Sabaragamuwa University of Sri Lanka	
Course of Study	No.
Medicine	99
Agriculture	139
Surveying Science	165
Management	386
Food Science & Technology	88
Applied Sciences (Bio. Sc.)	104
Applied Sciences (Phy. Sc.)	100
Arts (SAB)	309
Computing & Information Systems	178
Physical Education	97
Sports Science & Management	86
Tourism & Hospitality Management	111
Translation Studies	43
Food Business Management	135
Engineering Technology (ET)	114
Biosystems Technology (BST)	111
Software Engineering	58
Total	2323

The Gampaha Wickramarachchi University of Indigenous Medicine, Sri Lanka	
Course of Study	No.
Ayurvedic Medicine and Surgery	176
Indigenous Medicinal Resources (New)	50
Health Information and Communication Technology (New)	50
Health Tourism and Hospitality Management (New)	50
Biomedical Technology (New)	50
Indigenous Pharmaceutical Technology (New)	50
Yoga and Parapsychology (New)	50
Social Studies in Indigenous Knowledge (New)	50
Total	526

University of the Visual & Performing Arts	
Course of Study	No.
Music	300
Dance	300
Drama & Theatre	74
Visual Arts	120
Total	794

Rajarata University of Sri Lanka	
Course of Study	No.
Medicine	200
Agriculture	175
Management	451
Arts	451
Applied Sciences (Bio. Sc.)	185
Applied Sciences (Phy. Sc.)	165
Health Promotion	103
Information and Communication Technology (ICT)	142
Tourism & Hospitality Management	70
Engineering Technology (ET)	120
Biosystems Technology (BST)	100
Information Communication Tech.	120
Total	2282

South Eastern University of Sri Lanka	
Course of Study	No.
Biological Science	207
Engineering	130
Physical Science	218
Management	178
Commerce	152
Arts	356
Islamic Studies	278
Arabic Language	225
Management and Information Technology (SEUSL)	170
Biosystems Technology (BST)	109
Information Communication Technology	100
Total	2123

Eastern University, Sri Lanka	
Course of Study	No.
Medicine	104
Agriculture	140
Biological Science	125
Physical Science	200
Management	180
Commerce	180
Arts	656
Nursing	55
Biosystems Technology (BST)	123
Translation Studies	30
Total	1793

Uva Wellassa University of Sri Lanka	
Course of Study	No.
Science and Technology	107
Computer Science & Technology	101
Entrepreneurship and Management	101
Animal Science	108
Export Agriculture	105
Tea Technology & Value Addition	112
Industrial Information Technology	100
Mineral Resources and Technology	106
Aquatic Resources Technology	114
Palm and Latex Technology & Value Addition	104
Hospitality, Tourism and Events Management	107
Engineering Technology (ET)	121
Biosystems Technology (BST)	118
Information Communication Tech.	100
Human Resource Development	85
Total	1589

Sripalee Campus	
Course of Study	No.
Performing Arts	110
Mass Media	110
Total	220

Trincomalee Campus	
Course of Study	No.
Management Studies (TV)	242
Communication Studies	200
Siddha Medicine and Surgery	124
Applied Sciences (Phy. Sc.)	124
Computer Science	126
Total	816

Vavuniya Campus		
Course of Study	No.	
Management Studies (TV)	216	
Applied Sciences (Bio. Sc.)	121	
Applied Sciences (Phy. Sc.)	117	
Information and Communication Technology (ICT)	143	
Project Management	101	
Information Communication Technology	175	
Total	873	

Swami Vipulananda Institute of Aesthetic Studies	
Course of Study	No.
Music	103
Dance	93
Drama & Theatre	104
Visual & Technological Arts	94
Total	394

Institute of Indigenous Medicine	
Course of Study	No.
Ayurvedic Medicine and Surgery	207
Unani Medicine and Surgery	89
Total	296

University of Colombo School of		
Computing		
Course of Study	No.	
Computer Science	230	
Information Systems	120	
Total	350	

Ramanathan Academy of Fine Arts		
Course of Study	No.	
Music	117	
Dance	101	
Art & Design	62	
Total	280	

Additional Intake	
Course of Study	No.
Arts	900
Total	900

SUBJECT INDEX

	Call and	D	High and the state of the state of
	Subject	Degree	Higher Educational Institution
٥	Agribusiness Management	B.Sc.	RUH
0	Agricultural Resource Management & Tech	B.Sc.	RUH
0	Agricultural Technology & Management	B.Sc.	PDN
0	Agriculture	B.Sc.	SUSL
•		B.Sc.(Hons)	RUSL/WUSL/UJA/EUSL
0	Animal Science	B.Sc.(Hons) (Animal Pro.	UWU
_		and Food Technology)	
0	Animal Science & Fisheries	B.Sc.	PDN
0	Aquatic Resources Technology	B.Sc.(Hons)	UWU
0	Arabic Language	B.A	SEUSL
0	Architecture	B. Arch.(Hons)	MRT
0	Art & Design	BFA	RAFA
W	Arts	B.A	CMB/PDN/SJP/KLN/UJA/RUH/EUSL/
		B.A (Hons)	SEUSL/RUSL/SUSL SUSL
٥	Anthropology	B.A (Holls)	SJP/KLN/UJA
0	Anthropology Arabic	B.A (Hons)	PDN/EUSL
0		B.A (Holls)	
W	Archaeology	B.A (Hons)	SJP/KLN/UJA PDN/KLN/RUSL/RUH
٥	Buddhist Civilization	B.A (Hons) B.A	SJP
0	Buddhist Culture	B.A B.A	KLN
0	Buddhist Philosophy	B.A B.A	SJP/KLN
0	Buddhist Studies in Buddhist Philosophy	B.A (Hons)	RUH
0	Buddhist Psychology	B.A (Hons)	KLN
0	Buddhist Fsychology Buddhist Studies	B.A (Holls)	CMB
w	Buddinst Studies	B.A (Hons)	PDN
0	Buddhist Studies in Buddhist Culture	B.A (Hons)	RUH
0	Chinese	B.A (Holls)	KLN
	Chinese	B.A (Hons)	SUSL
0	Christianity	B.A	EUSL
0	Christian Culture	B.A	KLN
0	Christian Civilization	B.A	UJA
0	Comparative Religion	B.A	EUSL
٥	Criminology	B.A	SJP
0	Cultural & Aesthetic Studies (Dance/Music)	B.A	SJP
0	Demography	B.A	CMB
0	Development Studies	B.A (Hons)	KLN
٥	Drama & Theatre	B.A	KLN/UJA/EUSL
0	Economics	B.A	CMB/SJP/UJA/EUSL
		B.A (Hons)	PDN/KLN/SEUSL/RUSL/RUH/SUSL
0	Education	B.Ed.	EUSL
		B.Ed. (Hons)	PDN
0	English	B.A	CMB/SJP/KLN/EUSL
		B.A. (Hons)	PDN/RUH/SUSL
0	English Literature	B.A	UJA
0	English Language Teaching	B.A	UJA
0	Environmental Management	B.A (Hons)	RUSL
0	Film & Television Studies	B.A (Hons)	KLN
0	Fine Arts	B.A	EUSL
		B.A (Hons)	PDN
٥	Arts History	B.A (Hons)	UJA
0	French	B.A	PDN/SJP/KLN
0	Geography	B.A	CMB/SJP/UJA/EUSL
		B.A (Hons)	PDN/KLN/SEUSL/RUH/SUSL
0	German	B.A	KLN
		B.A (Hons)	SUSL
0	Greek and Roman Studies	B.A (Hons)	PDN
0	Hindu Civilization	B.A	PDN/UJA/EUSL
		B.A (Hons)	SEUSL
0	Hindu Philosophy	B.A	UJA
0	Hindi	B.A	SJP/KLN
		B.A (Hons)	SUSL
0	History	B.A	CMB/SJP/UJA/EUSL
		B.A (Hons)	PDN/KLN/RUSL/RUH
0	Home Economics	B.A	UJA

	Subject	Degree	Higher Educational Institution
0	Image Arts (Photography, Cinema, Video & Tele)	B.A	KLN
0	Information & Communication Technology	B.A (Hons)	SUSL/SEUSL
0	International Relation	B.A	CMB
0	International Studies	B.A	EUSL
_	Islamia Civilization	B.A (Hons)	KLN CMP/DDN
0	Islamic Civilization Japanese	B.A B.A	CMB/PDN KLN
w	Japanese	B.A (Hons)	SUSL
0	Journalism	B.A	CMB
0	Korean Studies	B.A (Hons)	KLN
0	Library & Information Science	B.A (Hons)	KLN
0	Linguistics	B.A	KLN/UJA
0	Literacy Criticism Mass Communication	B.A B.A	KLN SJP
	Mass Communication	B.A (Hons)	KLN/RUSL
0	Media Studies	B.A	UJA
0	Public Relations & Media Management	B.A (Hons)	KLN
0	Music	B.A	SJP
0	Pali	B.A (Hone)	SJP/KLN
0	Performing Arts (Music, Dancing)	B.A (Hons) B.A (Hons)	PDN/RUH KLN
0	Philosophy	B.A (Holls)	UJA/EUSL
		B.A (Hons)	PDN/KLN
0	Philosophy & Psychology	B.A	SJP
0	Philosophy & Psychological Councelling	B.A (Hons)	SEUSL
0	Planning	B.A B.A	UJA CMP/CID/IIIA/ELICI
0	Political Science	B.A (Hons)	CMB/SJP/UJA/EUSL PDN/KLN/SEUSL/RUH/SUSL
0	Psychology	B.A	UJA
	,	B.A (Hons)	PDN/KLN
0	Russian	B.A	KLN
٥	Sanskrit	B.A	SJP/KLN/UJA
0	Sinhala	B.A (Hons) B.A	PDN CMB/SJP/KLN
•	Simiara	B.A (Hons)	PDN/RUSL/RUH/SUSL
0	Social Statistics	B.A (Hons)	KLN/RUH
0	Social / Business Statistics	B.A	SJP
٥	Sociology	B.A	CMB/SJP/UJA/EUSL
0	Sports & Recreation Management	B.A (Hons)	PDN/KLN/RUSL/SEUSL/RUH/SUSL KLN
0	Statistics	B.A (Hons) B.A (Hons)	SUSL
0	Tamil	B.A	KLN/UJA/EUSL
		B.A (Hons)	PDN/SEUSL/SUSL
0	Teaching English as a Second Language	B.A (Hons)	KLN/SJP/SEUSL
0	Social Work	BSW (Hons)	PDN
0	Tourism & Cultural Resource Management Translation Methods	B.A (Hons) B.A	KLN KLN
0	Translation Studies	B.A (Hons)	SUSL/KLN/EUSL/UJA
0	Tri-Lingual Studies	B.A (Hons)	SEUSL
0	Visual Arts & Design (Painting & Graphic Des.)	B.A (Hons)	KLN
0	Western Classical Culture	B.A (Hone)	PDN/KLN
0	Performing Arts Mass Media	B.A (Hons) B.A (Hons)	CMB (Sripalee) CMB (Sripalee)
0	Ayurvedic Medicine & Surgery	B.A.M.S	CMB/GWUIM
0	Indigenous Medicinal Resources	B.Sc.(Hons)	GWUIM
0	Health Information and Communication Technology		GWUIM
0	Health Tourism and Hospitality Management	B.Sc.(Hons)	GWUIM
0	Biomedical Technology Biomedical Science	B.Sc.(Hons) B.Sc.(Hons)	GWUIM PDN
0	Indigenous Pharmaceutical Technology	B.Sc.(Hons)	GWUIM
0	Yoga and Parapsychology	B.Sc.(Hons)	GWUIM
0	Social Studies in Indigenous Knowledge	B.Sc.(Hons)	GWUIM
0	Biological Science	B.Sc.	CMB/PDN/SJP/KLN/UJA/RUH/EUSL/
		B.Sc. (App.Sc.)	SEUSL RUSL
0	Physical Science	B.Sc. (App.Sc.)	CMB/PDN/SJP/KLN/UJA/RUH/EUSL/
			SEUSL
		B.Sc. (App.Sc.)	RUSL/SUSL

ì		Subject	Degree	Higher Educational Institution
	٥	Applied Biology	B.Sc.	RUSL
		Tippined Biology	B.Sc. (Hons)	SEUSL
	0	Applied Physics	B.Sc. (App.Sc.)	SUSL/EUSL(Trinco)
			B.Sc. (App.Sc.) Hons	SUSL/EUSL(Trinco)
	0	Applied Physics & Electronics	B.Sc. (App.Sc)	EUSL (Trinco)
	0	Applied Sciences	B.Sc. (App.Sc) B.Sc.	SEUSL/EUSL (Trinco)
			B.Sc. (Hons)	PDN/SEUSL/RUSL/WUSL SJP/PDN/RUSL/UJA
			B.Sc. (Joint Major)	WUSL
	٥	Applied Mathematics	B.Sc.	EUSL
			B.Sc. (Hons)	SJP
	0	Applied Mathematics & Computing	B.Sc.	UJA (Vavuniya)
	0	Applied Statistics	B.Sc. (Hons)	CMB/SEUSL
	0	Applied Chemistry Aquatic Resource Management	B.Sc. (Hons) (App Chem) B.Sc. (Hons)	KLN SJP
	0	Bio Chemistry & Molecular Biology	B.Sc. (Holls)	CMB
		210 Chemistry & Molecular Biology	B.Sc. (Hons)	CMB
	0	Molecular Biology & Biotechnology	B.Sc. (Hons)	CMB/PDN
	0	Molecular Biology & Plant Biotechnology	B.Sc. (Hons)	KLN
	0	Immunology & Integrative Molecular Biology	B.Sc. (Hons)	CMB
	0	Bio Informatics	B.Sc. (Hons)	CMB SID/DDN
	0	Biology Biosystems Technology	B.Sc. (Hons) BBST (Hons)	SJP/PDN SJP/UJA/EUSL/SEUSL/RUSL
		Diodystems recimology	DBOT (HOHS)	WUSL/UWU/CMB/SUSL/RUH
	0	Botany	B.Sc.	EUSL
			B.Sc. (Hons)	KLN/PDN/UJA/RUH/SEUSL
	0	Chemical Biology	B.Sc. (Hons)	CMB
	٥	Chemistry	B.Sc.	EUSL
			B.Sc. (Hons)	RUSL/SJP/KLN/CMB/PDN/UJA/RUH/ SEUSL
	٥	Chemical Technology	B.Sc. (App. Sc.)Sp	SUSL
	0	Computational Chemistry	B.Sc. (Hons)	CMB
	0	Computational Physics	B.Sc. (Hons)	CMB
	0	Data Science	B.Sc. (Hons)	PDN
	0	Engineering Physics	B.Sc. (Hons)	CMB
	0	Environmental Management & Forestry Environment Science	B.Sc. (Hons)	SJP CMB
	0	Environmental Science	B.Sc. (Hons) B.Sc.	UJA (Vavuniya)
		Environmental serence	B.Sc. (Hons)	PDN
	0	Finance Business & Computational Mathematics	B.Sc. (Hons)	CMB
	0	Geology	B.Sc. (Hons)	PDN
	0	Geographical Information Science	B.Sc. (Hons)	PDN
	0	Human Biology	B.Sc.	SJP
	0	Industrial Mathematics Industrial Chemistry	B.Sc. (Hons) B.Sc. (Hons)	RUSL SJP
	0	Polymer Chemistry	B.Sc. (Hons)	SJP
	0	Industrial Statistics	B.Sc. (Hons)	CMB
	0	Industrial Statistics & Mathematical Finance	B.Sc.	CMB
	0	Financial Mathematics and Industrial Statistics	B.Sc. (Hons)	RUH
	0	Marine and Fresh Water Sciences	B.Sc. (Hons)	RUH
	0 0	Mathematical Finance Mathematical Physics	B.Sc. (Hons) B.Sc. (Hons)	CMB KLN
	0	Mathematics & Statistics with Computer Science	B.Sc. (Hons) B.Sc. (Hons)	CMB
	0	Mathematics Mathematics	B.Sc. (Hons)	SJP/SEUSL/CMB/PDN/UJA/RUH
	0	Mathematics (Pure Maths & App. Math)	B.Sc. (Hons)	KLN
	٥	Mathematics (Pure Math & Stat)	B.Sc. (Hons)	KLN
	0	Microbiology	B.Sc. (Hons)	SJP/KLN/PDN
	0	Nuclear Medical Science	B.Sc. (Hons)	CMB
	0	Nuclear Technology Physics	B.Sc. (Hons) B.Sc.	CMB EUSL
	•	1 11,0200	B.Sc. (Hons)	SJP/KLN/SEUSL/CMB/PDN/UJA/RUH
	0	Plant Biology	B.Sc. (Hons)	SJP
	0	Plant Biotechnology	B.Sc. (Hons)	CMB/SJP
	0	Plant Sciences	B.Sc. (Hons)	CMB
	0	Pure Mathematics	B.Sc.	EUSL
	0	Statistics	B.Sc.	EUSL SID/KLN/CMR/PDN/IIIA
	٥	Statistics with Computer Science	B.Sc. (Hons) B.Sc. (Hons)	SJP/KLN/CMB/PDN/UJA CMB
		Statistics with Computer Science	D.50. (110113)	CITE

	Subject	Degree	Higher Educational Institution
٥	Zoology	B.Sc.	EUSL
w	Zoology	B.Sc. (Hons)	SJP/KLN/CMB/PDN/UJA/RUH
٥	Science & Management	B.Sc. (Hons)	CMB
٥	Science & Education	B.Sc. (Hons)	UJA
٥	Communication Studies	B.A. (Communication Stu.)	EUSL (Trincomalee)
		B.A. (Languages)	EUSL (Trincomalee)
		B.A. (Hons)	EUSL (Trincomalee)
0	Computer Science	B.Sc.	UCSC/UJA/RUH/EUSL (Trincomalee)
		B.Sc. (Hons)	UCSC/SJP/KLN/UJA/PDN/RUH/SEUSL
		B.Sc. (Hons) (SE)	UCSC
		B.C.Sc.	CMB/RUH/EUSL (Trincomalee)
		BCS (Hons)	RUH
0	Computer Science & Technology	B.Sc. (Hons)	UWU
_		B.Sc. (App.Sc.) Sp	SUSL
0	Computing & Information Systems	B.Sc. (Hons)	SUSL
0	Artificial Intelligence	B.Sc. (Hons)	MRT
0	Electronics and Computer Science	B.Sc.	KLN
0	Danga	B.Sc. (Hons)	KLN SVIAS/DAEA
0 0	Dance & Drama	BFA BPA (Hons)	SVIAS/RAFA UVPA
0	Dental Surgery	B.D.S	PDN/SJP
0	Design (Architecture)	B. Design (Hons)	MRT
0	Drama & Theatre	BFA	SVIAS
0	Engineering		
	Chemical and Process Engineering	B.Sc.Eng (Hons)	PDN/MRT
	Civil Engineering	B.Sc.Eng (Hons)	PDN/MRT/SEUSL/UJA/SJP
	Civil and Environmental Engineering	B.Sc.Eng (Hons)	RUH
	Computer Engineering	B.Sc.Eng (Hons)	PDN/UJA/SJP
	Computer (Software) Engineering	B.Sc.Eng (Hons)	SEUSL
	Computer Science & Engineering	B.Sc.Eng (Hons)	MRT
	Electrical and Electronic Engineering	B.Sc.Eng (Hons)	PDN/UJA/SJP
	Electrical and Information Engineering	B.Sc.Eng (Hons)	RUH
	Electrical Engineering	B.Sc.Eng (Hons)	MRT/SEUSL
	Electronic and Tele Com. Engineering	B.Sc.Eng (Hons)	MRT
	Mechanical Engineering Mechanical and Manufacturing Engineering	B.Sc.Eng (Hons) B.Sc.Eng (Hons)	PDN/MRT/SEUSL/UJA/SJP RUH
	Marine Engineering & Naval Architecture	B.Sc.Eng (Hons)	RUH
	Production Engineering	B.Sc.Eng (Hons)	PDN
	Materials Sc. and Engineering	B.Sc.Eng (Hons)	MRT
	Electronic Engineering	B.Sc.Eng (Hons)	SEUSL
	Biomedical Engineering	B.Sc.Eng (Hons)	MRT
0	Engineering - EM	B.Sc.Eng	MRT
0	Engineering - TM	B.Sc.Eng (Hons)	MRT
0	Engineering Technology	BET (Hons)	SJP/KLN/UJA/RUH/RUSL/WUSL/UWU/
_			CMB/SUSL
0	Material and Nano Science Technology	BET (Hons)	WUSL
0	Entrepreneurship and Management	B.B.M (Hons)	UWU
٥	Environmental Conservation & Management	B.Sc. B.Sc. (Hons)	KLN KLN
٥	Environmental Sc. & Natural Resources Mgt	B.Sc. (App.Sc)	SUSL
		B.Sc. (App.Sc) Sp	SUSL
٥	Export Agriculture	B.Sc. (Hons)	UWU
٥	Facilities Management	B.Sc. (Hons)	MRT
٥	Fashion Design & Product Development	B.Des. (FD & PD)	MRT
0	Fisheries & Marine Sciences	B.Sc. (Hons)	RUH
0	Food Business Management	B.Sc.	SUSL
0	Food Production & Technology Management	B.Sc. (Hons)	WUSL
0	Food Science & Nutrition	B.Sc. (Hons)	WUSL
0	Food Science & Technology	B.Sc. (Hons)	SJP/PDN/SUSL
0	Green Technology	B.Sc.	RUH
0	Health Promotion	B.Sc.	RUSL
٥	Hospitality, Tourism and Events Management	B.Sc. (Hons)	RUSL UWU
0	Industrial Information Technology	B.B.M (Hons) B.Sc. (Hons)	UWU
0	Information Communication Technology	BICT (Hons)	SJP/KLN/VAVUNIYA/RUH/SEUSL/
		(3)	RUSL/CMB/UWU
0	Information & Communication Technology	B.Sc. (IT)	RUSL/UJA (Vavuniya)
		B.Sc. (Hons) (IT)	RUSL/UJA (Vavuniya)

	Subject	Degree	Higher Educational Institution
0	Information Systems	B.Sc.	UCSC
	information bystems	B.Sc. (Hons)	UCSC/RUSL
0	Information Technology	B.Sc. (IT- Hons)	MRT
0	Information Technology & Management	B.Sc. (IT & M- Hons)	MRT
		B.Sc. (Hons)	CMB
0	Electronics & Information Technology	B.Sc. (Hons)	CMB
0	Islamic Studies	B.A	SEUSL
		B.A (Hons)	PDN
0	Landscape Architecture	B.L.A (Hons)	MRT
0	Horticulture & Sustainable Landscaping	B.Sc. (Hons)	CMB
0	Law	L.L.B	CMB/PDN/UJA
W	Accounting	B.B.A (Hons) B.Sc. (Hons)	RUH/CMB/UJA SJP
0	Accountancy	B.B.M (Hons)	KLN
0	Accountancy & Business Finance	B.Sc. (Hons)	WUSL
•	Accounting & Finance	B.B.M (Hons)	UJA (Vavuniya)
	C	B.B.A (Hons)	PDN
		B.Com (Hons)	EUSL/UJA
0	Accountancy & Finance	B.Sc. (Hons)	RUSL
0	Accounting Information Systems	B.B.M (Hons)	KLN
0	Auditing & Forensic Accounting	B.B.M. (Hons)	KLN
0	Banking & Business Finance	B.Sc. (Hons)	WUSL
0	Banking & Insurance Business Administration	B.Sc. (Hons)	SUSL CMB/DDN/EUSI
W	Dushiess Auministration	B.B.A (Hons) B.Sc. (Hons)	CMB/PDN/EUSL SJP
0	Business Economics	B.B.A (Hons)	CMB
	Business Beonomies	B.Sc. (Hons)	SJP
		B.B.M (Hons)	UJA (Vavuniya)
		B.Com (Hons)	EUSL
0	Business & Environment	B.Sc. (Hons)	CMB
0	Business Information Systems	B.Sc. (Hons)	SJP
0	Business Law	B.B.A (Hons)	RUH
0	Business Management	B.B.A (Hons)	RUH
•	D ' T 1 1	B.Sc. (Hons)	RUSL/SUSL/WUSL
0	Business Technology Business Technology Management	B.Com. (Hons) B.Com. (Hons)	KLN UJA
0	Commerce	B.Com.	EUSL
	Commerce	B.Com (Hons)	KLN/EUSL/SJP/SEUSL/UJA
0	Business Science	B.B.Sc. (Hons)	MRT
0	Eco Business Management	B.Sc. (Hons)	SUSL
0	Entrepreneurship	B.B.A (Hons)	RUH
		B.Sc. (Hons)	SJP
		B.Com. (Hons)	KLN
0	Enterprise Development	B.Com. (Hons)	EUSL
0	Estate Management & Valuation	B.Sc. (Hons)	SJP CMP/PLUI
•	Finance	B.B.A (Hons) B.Sc. (Hons)	CMB/RUH SJP
		B.Sc. (Hons) B.B.M (Hons)	KLN
0	Financial Management	B.B.A (Hons)	UJA
		B.Sc. (Hons)	SUSL
		B.Com. (Hons)	KLN
0	Financial Engineering	B.B.M (Hons)	KLN
0	Banking	B.B.M (Hons)	KLN
0	Insurance	B.B.M (Hons)	KLN
0	Hospitality Management	B.Sc. (Hons)	SUSL
0	Human Resource Management	B.B.A (Hons)	CMB/PDN/UJA/RUH/EUSL
		B.B.M (Hons) B.Sc. (Hons)	KLN/UJA (Vavuniya) SJP/RUSL
0	Human Resource Development	B.B.M (Hons)	UWU
0	Insurance & Finance	B.Sc. (Hons)	WUSL
0	Finance & Insurance	B.Sc. (Hons)	CMB
0	International Business	B.B.A (Hons)	CMB
0	Management	B.A	PDN
		B.B.A (Hons)	CMB/SEUSL
		B.B.M (General)	UJA (Vavuniya)
		B.Com.	PDN
		B.Sc.	EUSL (Trincomalee)
		B.Sc. (Hons)	EUSL (Trincomalee)

		Subject	Degree	Higher Educational Institution
	^			<u> </u>
	0	Hospitality and Leisure Management	B.B.A (Hons)	CMB
	0	Marketing	B.B.A (Hons)	CMB/UJA/RUH
	_		B.B.M (Hons)	KLN
	0	Marketing Management	B.B.A. (Hons)	PDN/EUSL
			B.Sc. (Hons)	RUSL/SJP/SUSL
			B.B.M (Hons)	UJA (Vavuniya)
	0	Operations Management	B.B.A. (Hons)	PDN
1	0	Organizational Management	B.B.A (Hons)	PDN
	0	Operations & Technology Management	B.Sc. (Hons)	SJP
1	0	Project Management	B.B.M (General)	UJA (Vavuniya)
			B.B.M (Hons)	UJA (Vavuniya)
	0	Management (Public) Honours	B.Sc. (Hons)	SJP
	0	Tourism Management	B.Sc. (Hons)	SUSL/RUSL
	0	Management and Information Technology	B.Sc.	KLN
			B.Sc. (Hons)	KLN
			B.Sc. (MIT)	SEUSL
	0	Medical Laboratory Sciences	B.Sc.	PDN/SJP/UJA/RUH
	0	Medicine	M.B.B.S	CMB/PDN/SJP/KLN/UJA/RUH/EUSL/
				RUSL/WUSL/SUSL/MRT
	0	Mineral Resources & Technology	B.Sc. (Hons)	UWU
			B.Sc. (Hons) (Mineral Pro.	UWU
			Tech.)	
			B.Sc. (Hons) (Water Science	UWU
			& Tech.)	
	0	Music	BFA	RAFA/SVIAS
			BPA (Hons)	UVPA
	0	Nursing	B.Sc.	PDN/SJP/UJA/RUH/EUSL/CMB
	0	Palm and Latex Technology & Value Addition	B.Sc. (Hons)	UWU
	0	Peace & Conflict Resolution	B.A. (Hons)	KLN
	0	Pharmacy	B.Pharm.	PDN/SJP/UJA/RUH
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		J	B.Sc. (Hons)	CMB
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	0	Optometry	B.Sc. (Hons) (Optometry)	SJP
	0	Physical Science - ICT	B.Sc. (Physics & ICT)	SJP
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	0	Quantity Surveying	B.Sc. (Hons)	MRT
	0	Radiography	B.Sc.	PDN
	0	Science and Technology	B.Sc. (Hons)	UWU
			B.Sc. (Hons)(Mechatronics)	UWU
			B.Sc. (Hons)(Materials Sci. &	
			Tech.)	
			B.Sc.(Hons)(Food Engi. &	UWU
			Bioprocess Tech.)	
	0	Siddha Medicine and Surgery	B.S.M.S	UJA/EUSL (Trincomalee)
	0	Speech and Hearing Sciences	B.Sc. (Hons)	KLN
	0	Software Engineering	B.Sc. (Hons)	KLN/SUSL
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