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## ABBREVIATIONS

| UGC | - | University Grants Commission |
| :---: | :---: | :---: |
| CBO | - | 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 |
| OUSL | - | The Open University of Sri Lanka |
| IIM | - | Institute of Indigenous Medicine |
| GWAI | - | Gampaha Wickramaarachchi Ayurveda Institute |
| UCSC | - | University of Colombo School of Computing |
| SVIAS | - | Swami Vipulananda Institute of Aesthetic Studies |
| RAFA | - | Ramanathan Academy of Fine Arts |



## CHAIRMAN'S MESSAGE

It is with great pleasure that I issue message to the book titled "Admission to Undergraduate Courses of the Universities in Sri Lanka, Academic Year 2010/2011". Gaining a degree is a major step in your life. The degree programmes in universities will not only provide you with a wide range of courses to suit your individual needs and ambitions, but will also nurture your sense of purpose and vision.

If you are thinking about studying at a university, selecting a course which suits your needs, interests and future plans can be a difficult decision. This publication aims to help you make that choice by giving you information about the courses available in universities, rules and regulations for university admission, minimum qualifications required for university admission and subject pre-requisites for certain courses of study.

I hope that you find this publication useful and informative and that the information provided will help you make informed decisions about the course you eventually pursue.

Admission to universities is extremely competitive. Out of 47,613 students who applied for university admission based on the 2009 G.C.E. (A/L) Examination only 21,547 students were selected. As a percentage this works out as $45 \%$. However, with your expertise and talent, there is no limit to what you can achieve.

I wish you every success in your studies and hope that your final qualification from the University leads to a happy and fruitful career.

Finally, I take this opportunity to thank the officers and staff of the Admissions Department and the other officers of the UGC who contributed to produce this Handbook.

Prof. Gamini Samaranayake<br>Chairman<br>University Grants Commission


1.1 The university system in Sri Lanka operates within the framework laid down in the Universities Act No. 16 of 1978. The selection of students for admission to undergraduate courses in the universities is a task assigned to the University Grants Commission (UGC) under the said Act. The UGC carries out this task in consultation with the Universities /Campuses /Institutes.
1.2 The UGC selects students for admission to undergraduate courses in the following Higher Educational Institutions / Campuses / Higher Educational Institutes [fourteen (14) National Universities, three (3) Campuses and five (05) Institutes] which have been set up under the Universities Act;

```
University of Colombo
University of Peradeniya
University of Sri Jayewardenepura
University of Kelaniya
University of Moratuwa
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
Uva Wellassa University of Sri Lanka
University of the Visual & Performing Arts
Sripalee Campus
Trincomalee Campus
Vavuniya Campus
Institute of Indigenous Medicine
Gampaha Wickramarachchi Ayurveda Institute
University of Colombo School of Computing
Swami Vipulananda Institute of Aesthetic Studies, Eastern University, Sri Lanka
Ramanathan Academy of Fine Arts, University of Jaffna
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1.3 The Open University of Sri Lanka (OUSL) established under the 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, Open University of Sri Lanka, Nawala, Nugegoda.
1.4 Admission of students to courses offered by the following institutions is done 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.

Institute of Human Resource Advancement (IHRA), University of Colombo Institute of Technology, University of Moratuwa
1.5 This Handbook describes the selection procedure for undergraduate courses in the fourteen universities, three Campuses and the five Institutes specified in paragraph 1.2 above. The rules and regulations laid down herein are subject to revision in terms of any decisions made by the Government / University Grants Commission.

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.

## 2 PLACES AVAILABLE FOR ADMISSION

2.1 The following approximate numbers are proposed for admission to each course of study for the Academic Year 2010/2011;

| 0 | Medicine | - | 1165 |
| :---: | :---: | :---: | :---: |
| 0 | Dental Surgery | - | 80 |
| 0 | Veterinary Science | - | 100 |
| 0 | Agricultural Technology \& Management | - | 200 |
| 0 | Agriculture | - | 670 |
| 0 | Food Science \& Nutrition | - | 100 |
| 0 | Food Science \& Technology | - | 90 |
| 0 | Biological Science | - | 1145 |
| 0 | Ayurveda | - | 270 |
| 0 | Unani | - | 50 |
| 0 | Siddha Medicine | - | 70 |
| 0 | Applied Sciences (Biological Science) | - | 170 |
| 0 | Health Promotion | - | 50 |
| 0 | Engineering | - | 1265 |
| 0 | Engineering (EM) | - | 50 |
| 0 | Engineering (TM) | - | 50 |
| 0 | Architecture | - | 55 |
| 0 | Design (Architecture) | - | 50 |
| 0 | Fashion Design \& Product Development | - | 40 |
| 0 | Computer Science | - | 240 |
| 0 | Information Technology | - | 100 |
| 0 | Management \& Information Technology | - | 50 |
| 0 | Information \& Communication Technology | - | 230 |
| 0 | Town \& Country Planning | - | 50 |
| 0 | Physical Science | - | 1735 |
| 0 | Quantity Surveying (Building Economics) | - | 100 |
| 0 | Surveying Science | - | 60 |
| 0 | Applied Sciences (Physical Science) | - | 320 |
| 0 | Management | - | 3440 |
| 0 | Public Management (Special) | - | 75 |
| 0 | Communication Studies | - | 50 |
| 0 | Estate Management \& Valuation | - | 60 |
| 0 | Management Studies (TV) | - | 150 |
| 0 | Commerce | - | 470 |
| 0 | Arts (including Additional Intake) | - | 4800 |
| 0 | Arts (SP) | - | 150 |
| 0 | Arts (SAB) | - | 200 |
| 0 | Law | - | 350 |
| 0 | Peace \& Conflict Resolution | - | 35 |
| 0 | Nursing | - | 205 |
| 0 | Pharmacy | - | 105 |
| 0 | Medical Laboratory Sciences | - | 100 |
| 0 | Radiography | - | 35 |


| 0 | Physiotherapy | - | 60 |
| :---: | :---: | :---: | :---: |
| 0 | Environmental Conservation \& Management | - | 50 |
| 0 | Facilities Management | - | 50 |
| 0 | Transport \& Logistics Management | - | 50 |
| 0 | Molecular Biology and Biochemistry | - | 60 |
| 0 | Industrial Statistics \& Mathematical Finance | - | 60 |
| 0 | Statistics \& Operations Research | - | 50 |
| 0 | Computation \& Management | - | 50 |
| 0 | Fisheries \& Marine Sciences | - | 60 |
| 0 | Islamic Studies | - | 150 |
| 0 | Arabic Language | - | 100 |
| 0 | Science \& Technology | - | 50 |
| 0 | Computer Science \& Technology | - | 50 |
| 0 | Entrepreneurship \& Management | - | 50 |
| 0 | Animal Science | - | 50 |
| 0 | Export Agriculture | - | 50 |
| 0 | Music | - | 315 |
| 0 | Dance | - | 300 |
| 0 | Art \& Design | - | 30 |
| 0 | Drama \& Theatre | - | 70 |
| 0 | Art \& Sculpture | - | 70 |
| 0 | Visual \& Technological Arts | - | 50 |
| 0 | Tea Technology \& Value Addition | - | 50 |
| 0 | Industrial Information Technology | - | 50 |
| 0 | Mineral Resources \& Technology | - | 50 |
| 0 | Business Information Systems (Special) | - | 50 |
| 0 | Management and Information Technology (SEUSL) | - | 80 |
| 0 | Computing \& Information Systems | - | 80 |
| 0 | Physical Education | - | 35 |
| 0 | Sports Science \& Management | - | 35 |
| 0 | Speech and Hearing Sciences | - | 50 |
| 0 | Animal Science \& Fisheries | - | 50 |
| 0 | Aquatic Resources Technology | - | 50 |
| 0 | Palm \& Latex Technology and Value Addition | - | 50 |
| 0 | Hospitality, Tourism and Events Management | - | 50 |
| 0 | Food Production and Technology Management | - | 60 |
| 0 | Information Technology \& Management | - | 50 |
| $\bigcirc$ | Tourism \& Hospitality Management (New) | - | 100 |
| Total Proposed Intake for 2010 A/L Examination |  | - | 21495 |

## PART ONE

3.1 Admission of students to Universities in Sri Lanka is being done on the basis of an admission policy laid down from time to time by the University Grants Commission with the concurrence of the Government.
3.2 The following admission policy will apply in respect of the Academic Year 2010/2011 for admission to Universities.
3.2.1 Selection of students will be done on the basis of rank order on average Z Scores obtained by candidates at the 2010 G.C.E. (A/L) Examination. Z Scores are released to candidates by the Commissioner General of Examinations.

### 3.2.2 Minimum Requirements for Admission:

Candidates who are pronounced eligible by the Commissioner General of Examinations should have obtained;
(a) at least ' S ' Grades; in all three approved subjects; and
(b) a minimum mark of $30 \%$ for the Common General Paper

## NOTE

Candidates who are pronounced ineligible by the Commissioner General of Examinations due to not satisfying (b) above are also allowed to apply for university admission only if they have already satisfied at previous attempt / attempts or would satisfy at any future attempt the said requirement within the three attempts allowed to sit the G.C.E. (A/L) Examination for the purpose of university admission.

### 3.2.3 Admission Criteria

3.2.3.1 In the case of Arts courses [i.e. Arts, Arts (SP), Arts (SAB), Communication Studies, Peace \& Conflict Resolution, Islamic Studies, Arabic Language] admission will be made on an all island merit basis subject to the condition that the total number admitted from a given district will not be below the total number admitted from that district in the base academic year namely: 1993/94.
3.2.3.2 Admission to all courses other than the courses stated in 3.2.3.1 above will be made on dual criteria, namely:

- All Island Merit
- Merit on District basis


## Under All Island Merit criteria:

(i) Up to $40 \%$ of the available places will be filled in order of Z Scores ranked on an all island basis.

## Under District Merit Criteria:

(i) 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, that is, on the ratio of the population of the district concerned to the total population of the country.
(ii) A special allocation up to $5 \%$ of the available places in each course of study will be allocated to the under-mentioned 16 educationally disadvantaged districts in proportion to the population, that is, on the ratio of the population of each such district to the total population of the 16 districts;

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

The number of places allocated on the district merit quota given in (i) and (ii) above will be filled in order of Z Scores ranked on the district basis.


#### Abstract

NOTE 1 In selecting students for a given course of study, it will be ensured that the quota allocated to any district under (i) and (ii) above will not be below the quota in the base Academic Year, namely 1993/94.


> NOTE 2
> It should be noted that the actual numbers selected could vary from the proposed figures mentioned in the paragraph 2.1 above, because of practical problems encountered in allocating students to Universities and other unavoidable factors. The approximate distribution of the above numbers among different universities is given in Table 01.
3.3 A limited number of students will also be admitted on special grounds as specified in Paragraph 18 (a),(b),(c),(d),(e) and Paragraph 19 in PART TWO of this Handbook, subject to the conditions set out therein.


| University of Colombo |  |
| :--- | ---: |
| Course of Study | No. |
| Medicine | 190 |
| Biological Science | 125 |
| Physical Science | 240 |
| Management | 420 |
| Law | 250 |
| Arts | 550 |
| Molecular Biology \& Biochemistry | 60 |
| Industrial Statistics \& Mathematical |  |
| Finance | 60 |
| Physiotherapy | 30 |
| Total | $\mathbf{1 9 2 5}$ |


| University of Sri Jayewardenepura |  |
| :--- | ---: |
| Course of Study | No. |
| Medicine | 150 |
| Biological Science | 185 |
| Nursing | 25 |
| Pharmacy | 25 |
| Medical Laboratory Sciences | 25 |
| Food Science \& Technology | 35 |
| Physical Science | 240 |
| Management | 885 |
| Public Management (Special) | 75 |
| Estate Management \& Valuation | 60 |
| Commerce | 125 |
| Arts | 500 |
| Business Information |  |
| Systems (Special) | 50 |
| Total | $\mathbf{2 3 8 0}$ |
| University of Kelaniya |  |
| Course of Study | No. |
| Medicine | 160 |
| Biological Science | 165 |
| Physical Science | 245 |
| Management \& Information Technology | 50 |
| Management | 335 |
| Commerce | 165 |
| Arts | 650 |
| Peace \& Conflict Resolution | 35 |
| Environmental Conservation \& | 50 |
| Management | $\mathbf{1 9 0 5}$ |
| Speech and Hearing Sciences |  |
| Total |  |
|  |  |


| University of Moratuwa |  |
| :--- | ---: |
| Course of Study | No. |
| Engineering | 650 |
| Engineering (EM) | 50 |
| Engineering (TM) | 50 |
| Information Technology | 100 |
| Architecture | 55 |
| Design (Architecture) | 50 |
| Fashion Design \& Product |  |
| Development | 40 |
| Town \& Country Planning | 50 |
| Quantity Surveying | 100 |
| Facilities Management | 50 |
| Transport \& Logistics Management | 50 |
| Information Technology \& Management | 50 |
| Total | $\mathbf{1 2 9 5}$ |


| University of Jaffna |  |
| :--- | ---: |
| Course of Study | No. |
| Medicine | 100 |
| Agriculture | 75 |
| Biological Science | 100 |
| Physical Science | 250 |
| Management | 300 |
| Arts | 500 |
| Law | 50 |
| Siddha Medicine | 50 |
| Computer Science | 30 |
| Nursing | 30 |
| Pharmacy | 25 |
| Medical Laboratory Sciences | 25 |
| Total | $\mathbf{1 5 3 5}$ |


| University of Ruhuna |  |
| :--- | ---: |
| Course of Study | No. |
| Medicine | 140 |
| Agriculture | 150 |
| Biological Science | 180 |
| Engineering | 200 |
| Physical Science | 270 |
| Management | 320 |
| Arts | 350 |
| Fisheries \& Marine Sciences | 60 |
| Nursing | 70 |
| Medical Laboratary Sciences | 25 |
| Pharmacy | 30 |
| Computer Science | 50 |
| Total | $\mathbf{1 8 4 5}$ |


| Eastern University, Sri Lanka |  |
| :--- | ---: |
| Course of Study | No. |
| Medicine | 50 |
| Agriculture | 120 |
| Biological Science | 150 |
| Physical Science | 150 |
| Management | 100 |
| Commerce | 100 |
| Arts | 400 |
| Nursing | 30 |
| Total | $\mathbf{1 1 0 0}$ |


| South Eastern University of Sri Lanka |  |
| :--- | ---: |
| Course of Study | No. |
| Biological Science | 90 |
| Physical Science | 90 |
| Management | 100 |
| Commerce | 80 |
| Arts | 300 |
| Islamic Studies | 150 |
| Arabic Language | 100 |
| Management and Information |  |
| Technology (SEUSL) | 80 |
| Total | $\mathbf{9 9 0}$ |


| Rajarata University of Sri Lanka |  |
| :--- | ---: |
| Course of Study | No |
| Medicine | 180 |
| Agriculture | 130 |
| Management | 300 |
| Arts | 300 |
| Applied Sciences (Bio. Sc.) | 85 |
| Applied Sciences (Phy. Sc.) | 85 |
| Health Promotion | 50 |
| Information \& Communication | 75 |
| Technology | 40 |
| Tourism \& Hospitality Management |  |
| (New) | $\mathbf{1 2 4 5}$ |
| Total |  |

Sabaragamuwa University of Sri Lanka

| Course of Study | No. |
| :--- | ---: |
| Agriculture | 85 |
| Surveying Science | 60 |
| Management | 280 |
| Food Science \& Technology | 35 |
| Applied Sciences (Bio. Sc.) | 35 |
| Applied Sciences (Phy. Sc.) | 35 |
| Arts (SAB) | 200 |
| Computing \& Information Systems | 80 |
| Physical Education | 35 |
| Sports Science \& Management | 35 |
| Tourism \& Hospitality Management | 60 |
| (New) |  |
| Total | $\mathbf{9 4 0}$ |


| Wayamba University of Sri Lanka |  |
| :--- | :---: |
| Course of Study | No. |
| Agriculture | 110 |
| Food Science \& Nutrition | 100 |
| Management | 250 |
| Applied Sciences (Phy. Sc.) | 150 |
| Food Production and Technology |  |
| Management | 60 |
| Total | $\mathbf{6 7 0}$ |


| Uva Wellassa University of Sri Lanka |  |
| :--- | :---: |
| Course of Study | No. |
| Science \& Technology | 50 |
| Computer Science \& Technology | 50 |
| Entrepreneurship \& Management | 50 |
| Animal Science | 50 |
| Export Agriculture | 50 |
| Tea Technology \& Value Addition | 50 |
| Industrial Information Technology | 50 |
| Mineral Resources \& Technology | 50 |
| Aquatic Resources Technology | 50 |
| Palm \& Latex Technology and <br> Value Addition | 50 |
| Hospitality, Tourism and Events |  |
| Management |  |


| University of Visual \& Performing Arts |  |
| :--- | ---: |
| Course of Study | No. |
| Music | 140 |
| Dance | 180 |
| Drama \& Theatre | 20 |
| Art \& Sculpture | 70 |
| Total | $\mathbf{4 1 0}$ |


| Swami Vipulananda Institute of Aesthetic Studies |  |
| :--- | ---: |
| Course of Study | No. |
| Music | 80 |
| Dance | 50 |
| Drama \& Theatre | 50 |
| Visual \& Technological Arts | 50 |
| Total | $\mathbf{2 3 0}$ |


| Sripalee Campus |  |
| :--- | ---: |
| Course of Study | No. |
| Performing Arts | 75 |
| Mass Media | 75 |
| Total | $\mathbf{1 5 0}$ |


| Ramanathan Academy of Fine Arts |  |
| :--- | ---: |
| Course of Study | No. |
| Music | 95 |
| Dance | 70 |
| Art \& Design | 30 |
| Total | $\mathbf{1 9 5}$ |


| Trincomalee Campus |  |
| :--- | ---: |
| Course of Study | No. |
| Management Studies (TV) | 50 |
| Communication Studies | 50 |
| Siddha Medicine | 20 |
| Total | $\mathbf{1 2 0}$ |


| Vavuniya Campus |  |
| :--- | ---: |
| Course of Study | No. |
| Management Studies (TV) | 100 |
| Applied Sciences (Bio. Sc.) | 50 |
| Applied Sciences (Phy. Sc.) | 50 |
| Information \& Communication |  |
| Technology | 75 |
| Total | $\mathbf{2 7 5}$ |


| Institute of Indigenous Medicine |  |
| :--- | ---: |
| Course of Study | No |
| Ayurveda | 150 |
| Unani | 50 |
| Total | $\mathbf{2 0 0}$ |


| Gampaha Wickramarachchi Ayurveda Institute |  |
| :--- | ---: |
| Course of Study | No |
| Ayurveda | 120 |
| Total | $\mathbf{1 2 0}$ |


| University of Colombo School of Computing |  |
| :--- | ---: |
| Course of Study | No. |
| Computer Science | 160 |
| Information \& Communication |  |
| Technology | 80 |
| Total | $\mathbf{2 4 0}$ |

## Swami Vipulananda Institute of Aesthetic Studies

| Additional Intake |  |
| :--- | ---: |
| Course of Study | No |
| Arts | 650 |
| Total | $\mathbf{6 5 0}$ |

Distribution of Students 2010 A/L (Academic Year 2010/2011) for Medicine, Engineering, Management \& Arts


Table 02
STUDENTS ENTRY TO UNIVERSITIES AGAINST THE NUMBER WHO SAT THE G.C.E. (A/L) EXANFHinerius SINCE 1993

| (1) |  |  | (2) | $\left.\begin{array}{c} \text { MRT } \\ 650^{3} \end{array}\right)$ |  |  | $\left[\begin{array}{l} 415 \\ (6) \end{array}\right.$ | (7) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year <br> of A/L <br> Exam | Academic Year | No. sat the G.C.E. (A/L) Exam | No. satisfying minimum requirements for Admission | No. <br> Applied for University Admission |  |  |  | No. elected As \% of (3) |
| 1993 | 1994/95 | 144,573 | 59,292 | 21,799 | 9,460 | 6.5 | 15.9 | 43.3 |
| 1994 | 1995/96 | 148,883 | 56,740 | 19,021 | 9,787 | 6.6 | 17.2 | 51.4 |
| 1995 | 1996/97 | 136,728 | 70,379 | 26,011 | 11,200 | 8.2 | 15.9 | 43.0 |
| 1996 | 1997/98 | 141,161 | 71,846 | 26,970 | 11,658 | 8.3 | 16.2 | 43.2 |
| 1997 | 1998/99 | 142,336 | 73,570 | 26,829 | 11,901 | 8.4 | 16.2 | 44.3 |
| 1998 | 1999/2000 | 147,853 | 73,422 | 27,049 | 11,821 | 8.0 | 16.1 | 43.7 |
| 1999 | 2000/2001 | 169,679 | 73,561 | 24,461 | 12,040 | 7.0 | 16.3 | 49.2 |
| 2000 | 2001/2002 | 214,189 | 91,676 | 37,122 | 12,132 | 5.7 | 13.2 | 32.6 |
| 2001 | 2002/2003 | 218,441 | 98,432 | 35,852 | 12,654 | 5.8 | 13.0 | 35.2 |
| 2002 | 2002/2003 (A) | 210,141 | 92,252 | 25,704 | 13,036 | 6.2 | 14.1 | 50.7 |
| 2003 | 2003/2004 | 247,755 | 93,353 | 30,193 | 14,260 | 5.8 | 15.3 | 47.2 |
| 2004 | 2004/2005 | 199,937 | 108,357 | 34,002 | 14,850 | 7.4 | 13.8 | 43.6 |
| 2005 | 2005/2006 | 204,030 | 118,770 | 35,684 | 17,287 | 8.5 | 14.6 | 48.4 |
| 2006 | 2006/2007 | 201,686 | 119,955 | 36,465 | 17,248 | 8.6 | 14.4 | 47.3 |
| 2007 | 2007/2008 | 198,183 | 121,421 | 38,603 | 20,069 | 10.1 | 16.5 | 51.9 |
| 2008 | 2008/2009 | 207,436 | 130,236 | 46,010 | 20,270 | 9.7 | 15.5 | 44.0 |
| 2009 | 2009/2010 | 205,249 | 125,284 | 47,613 | 21,547 | 10.5 | 17.2 | 45.3 |

4.1 For purposes of university admission, the district of a candidate will be determined as follows:The district of any candidate (whether school or private) will be the district of location of school/ schools in which the candidate was enrolled (on the basis of school records) for the highest number of days during the three-year period ending on the last day of the month immediately preceding the month in which he/she sat the G.C.E (A/L) Examination to qualify for admission even in case of having a proof of residence in another district for a period more than the days he/ she was enrolled in a school specified above.
Provided however, the district of a candidate who has been enrolled in a school/schools for a period of less than one year during the three - year period stipulated above will be determined on the basis of the location of school/schools in which he/she had been enrolled, permanent place of residence of the candidate and other evidence as decided by the UGC.
4.2 In the case of a candidate who sat the G.C.E. (A/L) Examination as a school candidate, the Head of the school concerned should certify, on the basis of school records, the accuracy of the information provided by the candidate. 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 admission, his/ her

1. Original of the School Leaving Certificate or Original of the Pupil's Record Sheet
2. Original of the Extracts of Electoral Register obtained from District Elections Office (Year 2007, 2008, 2009 and 2010)
3. Original of the Grama Niladhari Certificate (Counter Signed by the Divisional Secretary with his official frank)

## IMPORTANT

The heads of schools should take special care to ensure that the candidates provide correct information. Provision of incorrect information by any candidate will be considered as serious and will be liable for appropriate action including criminal action, rejection of application or cancellation of registration at any time during the period of studentship at the University and will not qualify for the award of a degree. It may be noted that in recent years there have been several cases of students whose admission/ registration was cancelled on detection that they had submitted false information on school attendance and residence.

## 5 COMPETITION FOR ADMISSION

5.1 Admission to universities is extremely competitive and the mere fact that an applicant has satisfied the minimum requirements and the pre-requisites is no guarantee that he/she will be admitted.

In recent years the numbers ranging from 108,000-131,000 have obtained the minimum requirements for admission to universities, but the actual number admitted has been only about 17,000-21,500. The number selected as a proportion of the number sat the Advanced Level Examination has been only about $10.5 \%$ and as a proportion of the number satisfying minimum requirements for admission has been around 17\% (Table 02).
5.2 The minimum Z - scores required for admission to different courses from each district, which is called the 'Cut-Off-Point' (COP) for the Academic Year 2009/2010 i.e. last year is given in the annex 4 of the part 4.

It is important to note that the Cut-Off-Point may vary from year to year depending on factors such as performance of students, number of places available in the University etc. and the Cut-Off-Points for the Academic Year 2010/2011 will depend on such factors.

## 6 INELIGIBILITY FOR ADMISSION/CONTINUATION AS INTERNALSTUDENTS

 ONCE BEING ADMITTED
### 6.1 The following categories of students do not qualify for seeking admission as internal students of a

 University/ Campus / Higher Educational Institute:-(a) Students who have sat the G.C.E (Advanced Level) Examination on more than three (3) occasions.
(b) Students who were / are registered (See note1) as internal students for courses of study in any Institution listed under paragraphs 1.2 \& 1.4 of this Handbook.

## 6.1 (b) 1

However, paragraph 6.1(b) does not apply to those who are registered at any institution mentioned under paragraphs 1.2 or 1.4 based on the results of the G.C.E.(A/L) Examination held in 2006 or prior to 2006, only if they have withdrawn their registration within a period of $\mathbf{3 0}$ days from the last date given for registration. The 30 day concession stated herein is not applicable to candidates who got selected to fill a vacancy and who got selected to any course of study under Paragraph 18 (a) (b) (c) (d) (e) \& 19, based on the results of the G.C.E.(A/L) Examination held in 2006 or prior to 2006.

Further, the 30 day concession given to withdraw the registration at the institutions mentioned under paragraphs 1.2 or 1.4, does not apply to students from the 2007 G.C.E.(A/L) Examination onwards.
(c) Students who were / are registered for first degree courses at the Open University of Sri Lanka.
(d) Students who were / are registered as internal students to follow a first degree course in a University / Institute established under any other Act of Parliament (other than the Universities Act No. 16 of 1978) in Sri Lanka.
(e) Students who were / are registered in a College of Education / Teacher Training College as internal students.
(f) Students who were / are registered as full time students to follow a course of study of 3 year duration or above leading to a Higher National Diploma (HND) at an Institute which comes under the Sri Lanka Institute of Advanced Technological Education (SLIATE) or National Diploma in Engineering Sciences (NDES) at the Technical Training Institute of the National Apprentice and Industrial Training Authority (NAITA), subject to provisions made in paragraph 6.2 below.
(g) Students who have been selected for foreign scholarships channelled through the Ministry of Higher Education to study courses at first-degree level.
(h) Students who have already obtained a first degree or a relevant qualification from authorities specified under 6.1 [(b), (c), (d), (e), (f) and (g)] above.
(i) Students who make false declarations and produce forged documents for University Admission.
6.2 A student who is already registered for a particular course of study at a Higher Educational Institution mentioned in section 6.1 (f) above could apply for admission to follow a course of study in any Higher Educational Institution set up under the Universities Act No. 16 of 1978 on the basis of the results of a G.C.E. (A/L) Examination held in a later year, only if he/she had withdrawn his/her registration within a period of 60 days from the last date for registration. Candidates who have not withdrawn their registration within the stipulated period of time given by the respective Institution will not be eligible for admission as they come under 6.1 (f) above. The 60 day concession stated herein will not be given to candidates who will get selected to fill a vacancy to the Higher Educational Institutions mentioned in section 6.1 (f) above.

Note1: Once a student forwards an application to the respective Higher Educational Institution / Campus / Institute for registration after paying the registration fee with a relevant Higher Educational Institution upon receiving a letter from the respective Higher Educational Institution or otherwise, he/she is deemed to be a registered student.
7.1 Subjects available at the G.C.E (Advanced Level) Examination are classified into four (4) streams as follows:-
(1) Arts Stream
(3) Biological Science Stream

Commerce Stream Physical Science Stream

7.2 The courses of study available in the universities corresponding to each of the above streams (subject to fulfilling subject prerequisites stated in paragraph 8 below) are as follows: -

| Subject Stream | Courses of Study at University |
| :---: | :---: |
| Arts | Arts / Arts (SP) / Arts (SAB) / Peace \& Conflict Resolution / Law /Management Studies (TV)/ Architecture / Communication Studies / Design (Architecture) /Fashion Design \& Product Development / Quantity Surveying / Information Technology / Town \& Country Planning / Information \& Communication Technology / Computation \& Management / Islamic Studies / Arabic Language / Entrepreneurship \& Management / Industrial Information Technology /Music / Dance / Art \& Design / Drama \& Theatre / Visual \& Technological Arts / Art \& Sculpture / Management and Information Technology (SEUSL) / Physical Education / Sports Science \& Management / Speech and Hearing Sciences / Hospitality, Tourism and Events Management/ Information Technology \& Management/ Tourism \& Hospitality Management |
| Commerce | Management / Public Management (Special) / Estate Management \& Valuation / Commerce / Management Studies (TV) / Law /Arts (SAB) / Quantity Surveying / Architecture / Design (Architecture)/ Fashion Design \& Product Development / Information Technology / Town \& Country Planning / Peace \& Conflict Resolution / Information \& Communication Technology / Facilities Management / Computation \& Management / Entrepreneurship \& Management / Industrial Information Technology/Business Information Systems (Special) / Management and Information Technology (SEUSL) / Physical Education / Sports Science \& Management / Hospitality, Tourism and Events Management/ Information Technology \& Management/ Tourism \& Hospitality Management |
| Biological Science | Medicine / Dental Surgery / Veterinary Science / Agricultural Technology \& Management / Agriculture / Food Science \& Nutrition / Food Science \& Technology / Ayurveda / Unani / Siddha Medicine / Biological Science / Applied Sciences (Bio. Sc.) / Health Promotion Nursing / Pharmacy / Medical Laboratory Sciences / Radiography/ Physiotherapy / Molecular Biology \& Biochemistry / Fisheries \& Marine Sciences / Environmental Conservation \& Management / Law / Management Studies (TV) / Architecture / Design (Architecture) / Fashion Design \& Product Development / Information Technology / Management \& Information Technology / Town \& Country Planning / Peace \& Conflict Resolution Information \& Communication Technology / Science \& Technology / Computer Science \& Technology / Entrepreneurship \& Management / Animal Science / Export Agriculture / Tea Technology \& Value Addition / Industrial Information Technology / Mineral Resources \& Technology / Management and Information Technology (SEUSL) / Physical Education Sports Science \& Management / Speech and Hearing Sciences / Animal Science \& Fisheries / Aquatic Resources Technology / Hospitality, Tourism and Events Management / Palm and Latex Technology and Value Addition / Food Production and Technology Management/ Information Technology \& Management/ Tourism \& Hospitality Management |
| Physical Science | Engineering / Engineering (EM) / Engineering (TM) / Physical Science / Computer Science / Applied Sciences (Phy. Sc.) / Architecture / Design (Architecture) / Fashion Design \& Product Development / Quantity Surveying / Surveying Science / Information Technology Management \& Information Technology / Physiotherapy / Management Studies (TV) Law / Town \& Country Planning / Peace \& Conflict Resolution / Information \& Communication Technology / Transport \& Logistics Management / Industrial Statistics \& Mathematical Finance / Statistics \& Operations Research / Facilities Management Science \& Technology / Computer Science \& Technology / Entrepreneurship \& Management / Computation \& Management/Tea Technology \& Value Addition / Industrial Information Technology / Mineral Resources \& Technology / Management and Information Technology (SEUSL) / Physical Education / Sports Science \& Management / Speech and Hearing Sciences / Computing \& Information Systems / Hospitality, Tourism and Events Management / Palm and Latex Technology and Value Addition/ Information Technology \& Management/ Tourism \& Hospitality Management |
|  | $\left.\begin{array}{lll}\text { ble only at the Sripalee Campus } & \text { EM } & \text { - Earth Resources Engineering } \\ \text { University of Colombo } & \text { TM } & - \text { Textile \& Clothing Technology }\end{array}\right\}$ |

## 8 SUBJECT PRE-REQUISITES FOR COURSES OF STUDY

In addition to the minimum requirements for admission stated in paragraph 3.2.2 above, candidates have to fulfil certain subject prerequisites at the G.C.E (A/L) Examination in order to qualify for admission to a particular course of study. Particulars regarding these requirements are given below;

### 8.1 ARTS STREAM

### 8.1.1 Arts

(Proposed total Intake - 4800)

In order to be eligible for admission to a course of study in Arts, a candidate should have obtained at least 'S' Grades in three subjects listed below, subject to the following conditions;
(i) Candidates should have offered at least one subject (they may if they wish select two or all three subjects) from Social Sciences / Applied Social Studies, provided that; no candidate should have offered the related Civilization when he/she has offered a religion classified under "Religions \& Civilizations" as a subject.
(ii) The requirement given in (i) above does not apply to candidates who have offered;
(a) either three "National Languages" (Sinhala, English and Tamil) or a combination of National and Classical Languages which includes at least one National Language (e.g. Sinhala, Pali and Sanskrit or English, Greek and Latin). However, no candidate should have offered three Classical Languages.
(b) two languages with the third subject from either Social Sciences / Applied Social Studies, Religions/Civilizations or Aesthetic Studies.

## Subjects available in the Arts Stream

Social Sciences / Applied Social Studies:

| Economics | Accounting / Business Statistics |
| :--- | :--- |
| Geography | Elements of Political Science |
| History | Logic \& Scientific Method |
| Home Economics | Higher Mathematics |
| Agricultural Science / Mathematics / Combined Mathematics |  |
| Communication \& Media Studies |  |
| Any one of the six Technological subjects |  |

Technological Subjects:
Civil Technology Mechanical Technology
Electrical, Electronic and Information Technology
Agro Technology

Food Technology Bio-Resource Technology

## Religions and Civilizations:

Buddhism / Buddhist Civilization
Hinduism / Hindu Civilization
Christianity / Greek \& Roman Civilization
Islam/Islamic Civilization

## Aesthetic Studies:

| Art Dancing | (a) Sinhala |
| :--- | :--- |
|  | (b) Bharata |

Drama \& Theatre (a) Sinhala
(b) Tamil
(c) English

Music (a) Oriental
(b) Carnatic
(c) Western

Languages:

## Foreign Languages:

| Chinese <br> Malay | French <br> Persian | German <br> Russian | Hindi <br> Urdu | Japanese |
| :---: | :--- | :--- | :--- | :--- |
| Classical Languages: | Pali | Greek | Sanskrit | Latin |
| Arabic |  |  |  |  |
| National Languages: | Sinhala | Tamil |  |  |
| English | Sal |  |  |  |

### 8.1.2 Arts (SP)

(Proposed Intake - 150)
The University of Colombo (Sripalee Campus) offers the following degree programs which are of four years' duration.
B.A. Special Degree in Performing Arts
B.A. Special Degree in Mass Media

In addition to the minimum requirements for admission stipulated in paragraph 3.2.2 of this Handbook, an applicant should have;
(a) offered three subjects given in paragraph 8.1.1 above, provided that a candidate has not offered;
more than two languages
more than one of the religions \& civilizations
more than one Technological subjects
more than one of the following subjects ;
Accounting Business Statistics Economics
and
(b) a pass in English at the G.C.E (O/L) Examination. Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate along with the application. Failure to submit it will result in rejection of the application for Arts (SP).
and
(c) 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. The Aptitude Test may consist of either an Interview, Practical test or a written test or of all three components with the approval of the Campus Board. Candidates may contact the Senior Assistant Registrar of the Sripalee Campus at Horana for further particulars.

Candidates who have satisfied the minimum requirements for admission in Arts and Commerce Stream are eligible to seek admission to follow a four year / three year course in Arts (SAB) leading to following degrees' at the Sabaragamuwa University of Sri Lanka;
(a) Bachelor of Arts (Social Sciences)
(b) Bachelor of Arts (Languages)

However, when selecting students it will be ensured that $50 \%$ of the intake will be from the students in Arts Stream and other $50 \%$ of the intake will be from the students in the Commerce Stream.

### 8.1.4 Communication Studies

(Proposed Intake - 50)
Candidates who have satisfied the minimum requirements for admission with at least a credit (C) pass in Sinhala/Tamil/English at the G.C.E. (A/L) Examination are eligible to seek admission to follow a three year program leading to a Bachelor of Arts (Communication) Degree at the Trincomalee Campus of the Eastern University. In addition, the candidates should have obtained at least a credit pass in English at the G.C.E. (O/L) Examination.

The University will offer a two Degree Programs i.e. B.A. (Communication Studies) and B.A. (Languages) for which students will be selected by the Faculty concerned in accordance with a criterion determined by the Faculty, depending on the maximum number of students that can be accommodated for each program.

Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate for English along with the application for University Admission. Failure to submit it will result in rejection of the application for Communication Studies.

### 8.1.5 Peace \& Conflict Resolution

(Proposed Intake - 35)

Candidates who have satisfied the minimum requirements for admission having offered any three subjects available at the G.C.E. (A/L) Examination are eligible to seek admission to follow a three year course leading to a Degree in Bachelor of Arts at the University of Kelaniya.

### 8.1.6 Islamic Studies

(Proposed Intake - 150)

In order to be eligible for B.A. degree programme in Islamic Studies offered by the South Eastern University of Sri Lanka candidates should have obtained at least a 'S' Grade in Islam or Islamic Civilization \& at least "S" Grades in any other two subjects available at the G.C.E. (A/L) Examination.

### 8.1.7 Arabic Language

(Proposed Intake - 100)

In order to be eligible for B.A. degree programme in Arabic Language offered by the South Eastern University of Sri Lanka candidates should have obtained at least a 'S' Grade in Arabic Language and at least "S" Grades for any other two subjects available at the G.C.E. (A/L) Examination.

### 8.1.8 Music / Dance / Art \& Design / Drama \& Theatre / Visual \& Technological Arts / Art \& Sculpture <br> (Proposed Intake: Music - 315; Dance - 300; Art \& Design - 30; Drama \& Theatre - 70; Visual \& Technological Arts - 50; Art \& Sculpture - 70)

In order to be eligible for admission to follow a courses of study in Music, Dance, Art \& Design, Drama \& Theatre, Visual \& Technological Arts and Art \& Sculpture a candidate should have obtained at least a credit (C) pass for the subject he / she wishes to follow i.e. Music, Dance , Art, Drama \& Theatre and at least 'S' Grades for any other two subjects available at the G.C.E. (A/L) Examination.

The following four year degree programmes are available at the following Universities for those who gain admission for courses of study in Music, Dance, Art \& Design, Drama \& Theatre, Visual \& Technological Arts, Art \& Sculpture.

Ramanathan Academy of Fine Arts - University of Jaffna<br>Bachelor of Fine Arts (Music) Bachelor of Fine Arts (Dance)<br>Bachelor of Fine Arts (Art \& Design)

Swami Vipulananda Institute of Aesthetic Studies - Eastern University, Sri Lanka Bachelor of Fine Arts (Visual \& Technological Arts) Bachelor of Fine Arts (Music) Bachelor of Fine Arts (Drama \& Theatre) Bachelor of Fine Arts (Dance)

## University of the Visual \& Performing Arts

Bachelor of Visual Arts (Special) Bachelor of Performing Arts - Music (Special) Bachelor of Performing Arts - Dance \& Drama (Special)

In addition, candidates who are seeking admission to University of the Visual \& Performing Arts and Ramanathan Academy of Fine Arts should have passed the Aptitude Test, which will be conducted by the University concerned. The medium of instruction is strictly Tamil only for Ramanathan Academy of Fine Arts and Swami Vipulananda Institute of Aesthetic Studies and the medium of instruction is strictly Sinhala only for the University of the Visual \& Performing Arts. Ramanathan Academy of Fine Arts will publish a press notice calling for applications to sit the aptitude test and candidates may contact the Registrar of the respective university for further particulars. The University of the Visual \& Performing Arts will publish a press notice calling for applications for the practical test and candidates may contact the Registrar of the respective university for further particulars.

## NOTE

Candidates who have offered subjects in the Arts Stream at the G.C.E (A/L) Examination may note that they could also seek admission to courses in Law/Architecture / Design (Architecture) / Fashion Design \& Product Development / Management Studies (TV) / Quantity Surveying / Information Technology / Town \& Country Planning / Information \& Communication Technology / Computation \& Management / Entrepreneurship \& Management / Industrial Information Technology/Management and Information Technology (SEUSL) / Physical Education / Sports Science \& Management / Speech and Hearing Sciences / Hospitality, Tourism and Events Management / Information Technology \& Management / Tourism \& Hospitality Management provided that they have fulfilled the entry requirements for those courses of study.

### 8.2 COMMERCE STREAM

8.2.1 Management / Public Management (Special)/ Estate Management \& Valuation / Commerce
(Proposed Intake: Management - 3440; Public Management (Special) - 75; Estate Management \& Valuation - 60; Commerce - 470)

In order to be eligible for admission to a course of study in Management Studies, Public Management(Special), Estate Management \& Valuation and Commerce, a candidate should have offered;
(i) Business Studies; Economics and Accounting
or
(ii) At least two subjects from the subjects given in (i) above; and the third subject from the following;

| Agricultural Science | Geography | Business Statistics |
| :--- | :--- | :--- |
| German | Combined Mathematics | History |
| Elements of Political Science | Mathematics | English |
| Logic \& Scientific Method |  | Physics |
| French |  |  |

Candidates should note that some degree programs such as Accountancy and Finance require that students offer Accounting as a subject at the G.C.E (A/L) Examination.

The following four-year degree programs are available at the Universities for those who gain admission to follow a course in Management Studies or Commerce;

## University of Colombo:

B.B.A. (Special)
B.B.A. (Finance) Special
B.B.A. (Human Resource Management) Special
B.B.A. (Marketing) Special
B.B.A. (Accounting) Special
B.B.A. (Business Economics) Special
B.B.A. (International Business) Special
B.B.A. (Management and Organizational Studies) Special

University of Sri Jayewardenepura :
B.Sc. (Business Administration) Special
B.Sc. (Public Management) Special
B. Com. (Special)
B.Sc. (Estate Management \& Valuation) Special
B.Sc. (Accounting) Special
B.Sc. (Marketing Management) Special
B.Sc. (Human Resource Management) Special
B.Sc. Business Administration (Business Economics) Special
B.Sc. (Finance) Special
B.Sc. (Business Infomation Systems) Special
B.Sc. (Operations and Technology Management) Special
B.Sc. (Entrepreneurship) Special

## University of Kelaniya :

B. Business Management (Human Resource) Special
B. Business Management (Accountancy) Special
B. Business Management (Marketing) Special
B. Com. (Special)

## University of Jaffna :

B. Business Administration (Accounting Special)
B. Business Administration (Financial Management Special)
B. Business Administration (Human Resource Management Special)
B. Business Administration (Marketing Special)

## University of Ruhuna

B.B.A. in Human Resources Management (Special)
B.B.A. in Accounting \& Finance (Special)
B.B.A. in Marketing Management (Special)
B.B.A. in Entrepreneurship (Special)

## Eastern University, Sri Lanka

BBA in Marketing Management (Special)
BBA in Human Resource Management (Special)
B.Com in Enterprise Development (Special)
B.Com in Accounting and Finance (Special)

## South Eastern University of Sri Lanka

B. Business Administration
B. Com. (Special)

## Rajarata University of Sri Lanka

B.Sc. (Accountancy \& Finance) Special
B.Sc. (Business Management) Special
B.Sc. (Tourism and Hospitality Management) Special
B.Sc. (Business Information Technology) Special

## Wayamba University of Sri Lanka

B.Sc. (Accountancy \& Business Finance) Special
B.Sc. (Banking \& Business Finance) Special
B.Sc. (Business Management) Special
B.Sc. (Insurance \& Valuation) Special

## Sabaragamuwa University of Sri Lanka

B.Sc. (Business Management) Special
B.Sc. (Financial Management) Special
B.Sc. (Marketing Management) Special
B.Sc. (Tourism Management) Special
B.Sc. (Eco Business Management) Special

## University of Peradeniya

B.B.A. in Financial Management (Special)
B.B.A. in Human Resource Management (Special)
B.B.A. in Marketing Management (Special)
B.B.A. in Operations Management (Special)

### 8.2.2 Management Studies (TV)

(Proposed Intake - 150)
Candidates who have satisfied the minimum requirements for admission in any of the subject streams i.e. Arts, Commerce, Biological Science or Physical Science are eligible to seek admission to follow a degree course in Management Studies (TV) at one of the following Universities. However, when selecting students it will be ensured that at least $60 \%$ of the intake to the Vavuniya Campus of the University of Jaffna and at least 40\% of the intake to the Trincomalee Campus of the Eastern University 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 are required to offer extra modules of courses relevant to the areas of specialization as determined by the Faculty/Senate of the University. Degree programs offered by these Universities are as follows;

## Trincomalee Campus of the Eastern University, Sri Lanka

B.Sc. (Accounting \& Financial Management)
B.Sc. (Marketing Management)
B.Sc. (Human Resources Management)
B.Sc. (Information Management)

## Vavuniya Campus of University of Jaffna

B.B.M. (Specialization in Accountancy \& Finance)
B.B.M. (Specialization in Marketing Management)
B.B.M. (Specialization in Business Economics)

### 8.2.3 Business Information Systems (Special) (BIS) <br> (Proposed Intake - BIS - 50)

In order to be eligible for admission to four year special degree programmes leading to B.Sc. Business Information Systems (Special) offered by the Faculty of Management Studies and Commerce of the University of Sri-Jayewardenepura, candidates should have qualified for university admission with three subjects from the following four subjects at the G.C.E. (A/L) Examination.
Accounting
Business Studies
Economics
Business Statistics


#### Abstract

NOTE Candidates are selected by the UGC for admission to a degree programme in Management, Public Management (Special), 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 course within Management, Commerce and Management Studies (TV) on a criterion determined by them.

Candidates who have offered the subjects in the Commerce Stream at the G.C.E (A/L) Examination may note that they could also seek admission to the courses of study in Law / Arts (SAB) / Quantity Surveying / Information Technology / Architecture/ Design (Architecture) /Fashion Design \& Product Development / Town \& Country Planning / Peace \& Conflict Resolution / Information \& Communication Technology/Facilities Management / Computation \& Management / Entrepreneurship \& 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 provided that they have fulfilled the entry requirements for those courses of study.


### 8.3 BIOLOGICAL SCIENCE STREAM

### 8.3.1 Medicine / Dental Surgery / Veterinary Science <br> (Proposed Intake: Medicine - 1165; Dental Surgery - 80; Veterinary Science - 100)

In order to be eligible for admission to a course of study in Medicine / Dental Surgery/ Veterinary Science, a candidate should have obtained at least ' $S$ ' Grades in each of the three subjects listed below;

$$
\text { Biology } \quad \text { Chemistry } \quad \text { Physics }
$$

### 8.3.2 Agricultural Technology \& Management

(Proposed Intake - 200)

In order to be eligible for admission to a course of study in Agricultural Technology \& Management a candidate should have offered one of the following combinations of subjects and obtained at least " $S$ " Grades in the three subjects offered.
(i) Chemistry; Physics; and Biology
(ii) Chemistry; Physics or Mathematics; Biology or Agricultural Science
(iii) Chemistry; Biology; Agricultural Science or Mathematics

The University of Peradeniya offers a 4-year degree course leading to B. Sc. Agricultural Technology and Management.

### 8.3.3 Agriculture

(Proposed Intake - 670)

In order to be eligible for admission to a course of study in Agriculture, a candidate should have offered one of the following combinations of subjects and obtained at least " $S$ " Grades in the three subjects offered.
(i) Chemistry; Physics; and Biology
(ii) Chemistry; Physics or Mathematics; Biology or Agricultural Science
(iii) Chemistry; Biology; Agricultural Science or Mathematics

The four-year courses leading to B.Sc. (Agriculture) are offered by the following Universities;

University of Ruhuna
University of Jaffna
Rajarata University of Sri Lanka

Eastern University, Sri Lanka Sabaragamuwa University of Sri Lanka
Wayamba University of Sri Lanka

### 8.3.4 Food Science \& Nutrition

(Proposed Intake - 100)
The admission requirements for this four-year programme leading to a Bachelor of Food Science Special Degree offered by the Wayamba University of Sri Lanka are the same as for Agriculture. (See Paragraph 8.3.3)

Fields of specialization available are;
Food Science \& Technology
Applied Nutrition

### 8.3.5 Food Science \& Technology

(Proposed Intake - 90)

In order to be eligible for admission to a course of study in Food Science \& Technology, a candidate should have passed in Chemistry, Physics and Biology.

The duration of the course of study is of 4 years and on successful completion the University of Peradeniya will award a B.Sc. (Food Science \& Technology) Degree, the University of SriJayewardenepura will award a Bachelor of Applied Science (Food Technology) Degree while Sabaragamuwa University of Sri Lanka will award a B.Sc. Applied Sciences in Food Science \& Technology.

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8.3.6 Ayurveda /Unani /Siddha
(Proposed Intake - Ayurveda - 270; Unani - 50; Siddha - 70 )
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In order to be eligible for admission to a course of study in Ayurveda/Unani/Siddha; a candidate should have passed in Biology, Chemistry and Physics. The course of study in Ayurveda leading to a Degree in Bachelor of Ayurvedic Medicine and Surgery (B.A.M.S) is available at the Institute of Indigenous Medicine of the University of Colombo and Gampaha Wickramarachchi Ayurveda Institute of the University of Kelaniya. The course of study in Unani leading to a Bachelor of Unani Medicine and Surgery (B.U.M.S.) is available only at the Institute of Indigenous Medicine of the University of Colombo. The course of study in Siddha Medicine leading to a Degree in Bachelor of Siddha Medicine \& Surgery (B.S.M.S) is available at University of Jaffna and Trincomalee Campus of the Eastern University, Sri Lanka.

The medium of instruction is strictly Sinhala only for the course of study in Ayurveda, the medium of instruction is strictly Tamil only for the course of study in Unani and the medium of instruction is English and Tamil only for the course of study in Siddha Medicine. Duration of the courses of study in Ayurveda, Unani and Siddha is of six years, which includes 05 academic years and 01-year (final) internship.

### 8.3.7 Biological Science

(Proposed Intake - 1145)
In order to be eligible for admission to a course of study in Biological Science, a candidate should have obtained at least 'S' Grades in Biology, Chemistry and in one of the following subjects;

| Agricultural Science | Combined Mathematics |
| :--- | :--- |
| Higher Mathematics | Physics | Mathematics

### 8.3.8 Applied Sciences (Biological Science) <br> (Proposed Intake - 170)

The admission requirements are the same as for Biological Science (see paragraph 8.3.7). The following degree programmes are available at the following Universities;

## Sabaragamuwa University of Sri Lanka

B.Sc. Environmental Science and Natural Resources Management

## Rajarata University of Sri Lanka

B.Sc. (General) Degree in Applied Sciences - Duration: Three years
B.Sc. Degree in Applied Sciences - Duration: Four years
B.Sc. (Joint Major) Degree in Applied Sciences - Duration: Four years
B.Sc. (Special) Degree in Applied Biology - Duration: Four years

University of Jaffna (Vavuniya Campus)
B.Sc. Environmental Science

### 8.3.9 Health Promotion <br> (Proposed Intake - 50)

The admission requirements are the same as for Biological Science (see paragraph 8.3.7).
The Rajarata University of Sri Lanka will award a B.Sc. (General) Degree in Health Promotion (Duration: Three years) and a B.Sc. (Special) Degree in Health Promotion (Duration: Four years).

### 8.3.10 Nursing

(Proposed Intake - 205)
In order to be eligible for admission to a course of study in Bachelor of Science in Nursing, a candidate should have obtained at least ' $S$ ' Grades in each of the $\mathbf{3}$ subjects listed below;

$$
\text { Biology } \quad \text { Chemistry } \quad \text { Physics }
$$

In addition, the candidates should have obtained at least a Pass (S) in English at the G.C.E. (O/L) Examination. Candidates are required to submit the duly certified copy of the original G.C.E. (O/L) Certificate along with the application for University Admission. Failure to submit it will result in rejection of the application for Nursing.

The following Universities offer a three-year degree programs leading to B.Sc. in Nursing.
University of Peradeniya
University of Sri-Jayewardenepura
University of Jaffna
Eastern University, Sri Lanka
University of Ruhuna

Students who successfully complete the General degree programme in Nursing would be eligible to be awarded, a special degree, in respect of the said course of study, upon the satisfactory completion of a further additional year of study.

### 8.3.11 Pharmacy

(Proposed Intake - 105)

In order to be eligible for admission to a course of study in Pharmacy, a candidate should have obtained at least a ' $C$ ' Grade in Chemistry and 'S' Grades in Physics \& Biology. In addition candidates should have obtained at least a Pass (S) in English at the G.C.E. (O/L) Examination.

The following Universities offer a three-year degree leading to Bachelor of Pharmacy (B.Pharm.).

```
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 (O/L) Certificate along with the application for University Admission. Failure to submit it will result in rejection of the application for Pharmacy.

Students who successfully complete the General degree programmes in Pharmacy would be eligible to be awarded, a special degree, in respect of the said course of study, upon the satisfactory completion of a further additional year of study.

### 8.3.12 Medical Laboratory Sciences

(Proposed Intake - 100)
In order to be eligible for admission to a course of study in Medical Laboratory Sciences, a candidate should have obtained at least ' S ' Grades in Physics, Chemistry and Biology at the G.C.E. (A/L) Examination.

In addition candidates should have obtained at least a Pass (S) in English at the G.C.E. (O/L) Examination.

The following universities offer a three-year degree programme leading to B.Sc. in Medical Laboratory Sciences

## University of Peradeniya University of Sri-Jayewardenepura <br> University of Jaffna University of Ruhuna

Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate along with the application for University Admission. Failure to submit it will result in rejection of the application for Medical Laboratory Sciences.

Students who successfully complete the General degree programmes in Medical Laboratory Sciences would be eligible to be awarded, a special degree, in respect of the said course of study, upon the satisfactory completion of a further additional year of study.

### 8.3.13 Radiography

(Proposed Intake - 35)
In order to be eligible for admission to a course of study in Radiography, a candidate should have obtained at least 'S' Grades in each of the three subjects listed below;

$$
\begin{array}{lll}
\text { Physics } & \text { Chemistry } & \text { Biology. }
\end{array}
$$

In addition candidates should have obtained at least a Pass (S) in English at the G..C.E.(O/L) Examination.

The University of Peradeniya offers a three-year degree leading to B.Sc. in Radiography.

Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate along with the application for University Admission. Failure to submit it will result in rejection of the application for Radiography.

Students who successfully complete the General degree programmes in Radiography would be eligible to be awarded, a special degree, in respect of the said course of study, upon the satisfactory completion of a further additional year of study.

### 8.3.14 Physiotherapy

(Proposed Intake - 60)
In order to be eligible for admission to a course of study in Physiotherapy, a candidate should have obtained at least 'S' Grades in three subjects listed below, provided that the subjects so passed must include Physics and Chemistry;
(i) Physics

Combined Mathamatics
Chemistry
Higher Mathamatics

Biology
Mathamatics
And
(ii) A Pass (S) in English at the G.C.E. (O/L) Examination.

The following Universities offer a three-year degree leading to 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 (O/L) Certificate along with the application for University Admission. Failure to submit it will result in rejection of the application for Physiotherapy.

Students who successfully complete the General degree programmes in Physiotherapy would be eligible to be awarded, a special degree, in respect of the said course of study, upon the satisfactory completion of a further additional year of study.

### 8.3.15 Molecular Biology \& Biochemistry

(Proposed Intake - 60)
In order to be eligible for the above course of study, candidates should have obtained at least ' S ' Grades in each of the three subjects listed below;
Biology Chemistry Physics

The University of Colombo offers the 3 year General degree and 4 year special degree course leading to B.Sc. in Molecular Biology \& Biochemistry.

### 8.3.16 Fisheries \& Marine Sciences <br> (Proposed Intake - 60)

In order to be eligible for the above course of study, candidates should have obtained at least ' S ' Grades in each of the three subjects listed below;

Biology Chemistry Physics
The University of Ruhuna offers the 4 year Special degree course leading to B.Sc. in Fisheries and Marine Sciences in the fields of Fisheries, Aquaculture, Limnology and Oceanography \& Marine Geology. This course is available only at the University of Ruhuna.

### 8.3.17 Environmental Conservation \& Management

(Proposed Intake - 50)
In order to be eligible for the above course of study, candidates should have obtained at least ' $S$ ' Grades in Biology and Chemistry and the third subject from among;

Physics
Agricultural Science
Mathematics

Combined Mathematics
Higher Mathematics

This course is available only at the University of Kelaniya.

### 8.3.18 Animal Science \& Fisheries

(Proposed Intake - 50)
In order to be eligible for admission to a course of study in Animal Science \& Fisheries a candidate should have offered one of the following combinations of subjects and obtained at least " S " Grades in the three subjects offered.
(i) Chemistry; Biology and Physics
(ii) Chemistry; Biology and Agriculture

The University of Peradeniya offers a 4-year degree course leading to B.Sc. in Animal Science \& Fisheries.

### 8.3.19 Food Production \& Technology Management

(Proposed Intake - 60)

The admission requirements for this four year degree programme leading to a Bachelor of Science in Food Production \& Technology Management offered by the Wayamba University of Sri Lanka are the same as for Agriculture. (See Paragraph 8.3.3)

Fields of specialization available are;

1. Livestock and Avian Sciences 2. Aquaculture and Fisheries


#### Abstract

NOTE 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.

Candidates who have studied in the Biological Science Stream may note that they could also seek admission to Law / Architecture / Design (Architecture)/ Fashion Design \& Product Development / Management Studies (TV) / Information Technology / Management \& Information Technology / Town \& Country Planning/ Peace \& Conflict Resolution / Information \& Communication Technology / Science \& Technology / Computer Science \& Technology / Entrepreneurship \& Management / Animal Science /Export Agriculture / Tea Technology \& Value Addition / Industrial Information Technology / Mineral Resources \& Technology / Management and Information Technology (SEUSL) / Physical Education / Sports Science \& Management / Speech and Hearing Sciences / Hospitality, Tourism \& Events Management / Aquatic Resources Technology / Palm \& Latex Technology and Value Addition / Information Technology \& Management / Tourism \& Hospitality Management provided that they have fulfilled the entry requirements for those courses of study.


### 8.4 PHYSICAL SCIENCE STREAM

| 8.4.1 | Engineering <br> (Proposed Intake - 1265) |
| :--- | :--- |

In order to be eligible for admission to a course of study in Engineering, a candidate should have obtained at least ' $S$ ' Grades in each of the three subjects set out below;

Chemistry Combined Mathematics Physics
The fields of specialization available in each University are as follows;

University of Peradeniya:
Civil Engineering
Computer Engineering
Mechanical Engineering

University of Moratuwa:
Chemical \& Process Engineering
Civil Engineering
Computer Science \& Engineering
Electronic and Telecommunication Engineering

Chemical \& Process Engineering
Electrical \& Electronic Engineering
Production Engineering

Electrical Engineering
Materials Engineering
Mechanical Engineering

University of Ruhuna:
Civil \& Environmental Engineering
Electrical \& Information Engineering
Mechanical \& Manufacturing Engineering

[^0]Admission requirements for this course of study, which was formerly known as Mining \& Minerals Engineering, are the same as for Engineering (See paragraph 8.4.1). This course is available only at the University of Moratuwa.
8.4.3 Engineering (TM) - Textile \& Clothing Technology
(Proposed Intake - 50)
Admission requirements are the same as for Engineering (See paragraph 8.4.1). This course is available only at the University of Moratuwa.

### 8.4.4 Physical Science <br> (Proposed Intake - 1735)

In order to be eligible for admission to a course of study in Physical Science, a candidate should have obtained at least ' $S$ ' Grades in three subjects listed below, provided that the subjects so passed must include Combined Mathematics or Higher Mathematics and Chemistry or Physics;

Agricultural Science
Higher Mathematics

Combined Mathematics
Chemistry

Biology
Physics

### 8.4.5 Computer Science

(Proposed Intake - 240)
In order to be eligible for admission to a programme in Computer Science offered by the University of Colombo School of Computing (UCSC), the University of Jaffna and University of Ruhuna a candidate should have obtained;

At least a Credit Pass (C) in Combined Mathematics or Physics or Higher Mathematics AND at least a Pass (S) in TWO other subjects listed below at the G.C.E. (A/L) Examination;

Combined Mathematics
Physics
Mathematics

Students admitted to this stream will follow a full Computer Science programme of three years leading to the degree in Bachelor of Computer Science designed for a career in the Software Industry. Based on their performance and preference, a selected number will be able to offer an extra (fourth) year leading to the degree in Bachelor of Science in Computer Science meant for those wishing to pursue an Academic and/or Research career.

The medium of instruction and examination is strictly English only.

### 8.4.6 Information and Communication Technology (ICT)

(Proposed Intake - 230)

In order to be eligible for admission to a programme in Information and Communication Technology offered by the University of Colombo, School of Computing (UCSC), Vavuniya Campus of the University of Jaffna and the Rajarata University of Sri Lanka a candidate should have obtained at least a Credit Pass (C) in at least ONE of the following subjects at the G.C.E. (A/L) Examination;

Higher Mathematics
Physics
Accounting
Economics
Biology
Logic \& Scientific Method
Sanskrit
Civil Technology

Mathematics / Combined Mathematics
Chemistry
Business Statistics
Business Studies
Geography
Latin
Music (Oriental/Carnatic/Western)
Mechanical Technology

Electrical, Electronic and Information Technology
In addition, candidates must also fulfil the following requirements;
(i) Have at least a Credit Pass (C) in English at the G.C.E. (O/L) Examination.
(ii) Have at least a Credit Pass (C) in Mathematics I (or II) at the G.C.E. (O/L) Examination.
(iii) Pass the Aptitude Test, which will be held by the UCSC, Vavuniya Campus of the University of Jaffna and the Rajarata University of Sri Lanka.

Students admitted to this course will follow a full Information and Communication Technology programme of three years duration leading to the Bachelor of Information and Communication Technology Degree. Based on their performance and preference, a selected number will be able to offer an extra (fourth) year leading to the Bachelor of Science in Information and Communication Technology Degree.

NB: (a) The UCSC will publish a press notice calling for applications to sit the aptitude test and candidates may contact the Director of the UCSC, Rector of the Vavuniya Campus and the Registrar of the Rajarata University of Sri Lanka for further particulars.
(b) Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate along with the university admission application. Failure to submit it will result in rejection of the application for Information and Communication Technology.
(c) The medium of instruction and examination is strictly English only.

### 8.4.7 Applied Sciences (Physical Science) <br> (Proposed Intake - 320)

The Admission requirements are the same as for Physical Science (see paragraph 8.4.4). The following degree programmes are available at the following Universities;

## Rajarata University of Sri Lanka:

B.Sc. (General) Degree in Applied Sciences - Duration: Three years
B.Sc. Degree in Applied Sciences - Duration: Four years
B.Sc. (Joint Major) Degree in Applied Sciences - Duration: Four years

## Sabaragamuwa University of Sri Lanka

B.Sc. Physical Science (With major in - Physics, Computer Science, Information Technology, Chemistry)

## University of Jaffna (Vavuniya Campus):

B.Sc. Applied Mathematics \& Computing

## Wayamba University of Sri Lanka:

B.Sc. (General) Degree (English Medium, 3 years)
B.Sc. (Joint Major) Degree (English Medium, 4 years)

In order to be eligible for the above course of study, candidates should have obtained at least 'S' Grades in the following;

$$
\text { Physics } \quad \text { Chemistry } \quad \text { Combined Mathematics }
$$

The University of Moratuwa offers a four-year degree course leading to B.Sc. in Transport \& Logistics Management.

### 8.4.9 Industrial Statistics \& Mathematical Finance

(Proposed Intake - 60)

In order to be eligible for the above course of study candidates should have obtained at least a 'S' Grade in Combined Mathematics and 'S' Grades in any two subjects from among;

Higher Mathematics Physics Chemistry
The University of Colombo offers the following degree programmes, which are three years \& four years duration.
General - B.Sc. in Industrial Statistics \& Mathematical Finance (3 Years)
Special - B.Sc. in Industrial Statistics (4 Years)
Special - B.Sc. in Mathematical Finance (4 Years)

### 8.4.10 Statistics \& Operations Research

(Proposed Intake - 50)
In order to be eligible for the above course of study candidates should have obtained at least a ' $S$ ' Grade in Combined Mathematics and at least 'S' Grades in any other two Science subjects at the G.C.E. (A/L) Examination.

The University of Peradeniya offers a four-year degree course leading to B.Sc. in Statistics and Operations Research.

### 8.4.11 Computing \& Information Systems

(Proposed Intake - 80)

In order to be eligible for admission to a four year special degree programme leading to B.Sc.Computing \& Information Systems offered by the Sabaragamuwa University of Sri Lanka. Candidates should have qualified for university admission with at least a Credit (C) Pass in Combined Mathematics or Physics or Higher Mathematics and at least " $S$ " passes for two of the following subjects at the G.C.E. (A/L) Examination.

$$
\begin{array}{ll}
\text { Combined Mathematics } & \text { Physics } \\
\text { Higher Mathematics } & \text { Chemistry }
\end{array}
$$

In addition, candidates should have obtained at least a Credit Pass (C) in English at the G.C.E. ( $\mathrm{O} / \mathrm{L}$ ) Examination. Candidates are required to submit the duly certified copy of the original G.C.E. (O/L) Certificate along with the university admission application. Failure to submit it will result in rejection of the application for Computing \& Information Systems.

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

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

## NOTE:

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.

Candidates who have studied in the Physical Science stream may note that they could also seek admission to Quantity Surveying / Architecture/ Design (Architecture) / Fashion Design \& Product Development / Law / Management Studies (TV) / Surveying Science / Information Technology / Management \& Information Technology / Town \& Country Planning / Peace \& Conflict Resolution / Facilities Management / Computation \& Management / Science \& Technology / Computer Science \& Technology / Entrepreneurship \& Management / Physiotherapy / Tea Technology \& Value Addition / Industrial Information Technology / Mineral Resources \& Technology / Physical Education / Sports Science \& Management / Management and Information Technology (SEUSL) / Speech and Hearing Sciences / Hospitality, Tourism and Events Management / Palm \& Latex Technology and Value Addition / Information Technology \& Management / Tourism \& Hospitality Management provided that they have fulfilled the entry requirements for those courses of study.

### 8.5 INFORMATION TECHNOLOGY (IT) / MANAGEMENT \& INFORMATION TECHNOLOGY (MIT)

(Proposed Intake: IT - 100; MIT - 50)
In order to be eligible for admission to a four year Honours Degree Programme leading to B.Sc. (Hons) in Information Technology offered by the University of Moratuwa and B.Sc.in Management \& Information Technology offered by the University of Kelaniya, candidates should have qualified for university admission with at least a Credit (C) pass in one of the following subjects at the G.C.E. (A/L) Examination;

| Higher Mathematics | Combined Mathematics |
| :--- | :--- |
| Mathematics | Physics |

Candidates who sat the G.C.E. (A/L) Examination in the Science Stream only are considered for admission to the MIT programme conducted by the University of Kelaniya.

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

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

### 8.6 QUANTITY SURVEYING / SURVEYING SCIENCE / TOWN \& COUNTRY PLANNING

In order to be eligible for admission to a course of study in Quantity Surveying (Building Economics), a candidate should have offered at least one subject from;

Combined Mathematics Higher Mathematics
and other subject/subjects from the following list;

| Accounting | Economics | Business Statistics |
| :--- | :--- | :--- |
| Business Studies | Physics | Chemistry |

In addition, candidates should have satisfied the following requirements at the G.C.E. ( $\mathrm{O} / \mathrm{L}$ ) Examination.
(a) At least a credit pass in Mathematics I or II
(b) At least a pass in Science I or II
(c) At least a credit pass in English Language

Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate along with the application for University Admission. Failure to submit it will result in rejection of the application for Quantity Surveying.

This four-year degree course is available only at the University of Moratuwa.

### 8.6.2 Surveying Science

(Proposed Intake - 60)
In order to be eligible for admission to a course of study leading to B.Sc. (Surveying Science), a candidate should have obtained at least ' $S$ ' Grades in Physics, Combined Mathematics and in any other subject available at the G.C.E. (A/L) Examination. This four-year degree course is available only at the Sabaragamuwa University of Sri Lanka.

### 8.6.3 Town \& Country Planning <br> (Proposed Intake - 50)

In order to be eligible for admission to a course of study leading to a B.Sc. Degree in Town \& Country Planning offered by the University of Moratuwa, a candidate should have passed at least two of the following subjects;

| Accounting | Chemistry | Higher Mathematics |
| :--- | :--- | :--- |
| Agricultural Science | Combined Mathematics | Logic \& Scientific Method |
| Biology | Economics | Mathematics |
| Business Studies | Elements of Political Science | Physics |
| Business Statistics | Geography |  |

and the other subject from the following list;

| Arabic | Greek \& Roman Civilization | Malay |
| :--- | :--- | :--- |
| Art | Home Economics | Pali |
| Buddhism | Hindi | Persian |
| Buddhist Civilization | Hinduism | Russian |
| Christianity | Hindu Civilization | Sanskrit |
| Chinese | History | Sinhala |
| English | Islam | Tamil |
| French | Islamic Civilization | Urdu |
| German | Japanese |  |
| Greek | Latin |  |

In addition, the candidates should have obtained at least Credit Passes (C ) in English and Mathematics I or II at the G.C.E. (O/L) Examination. Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate along with the application for University Admission. Failure to submit it will result in rejection of the application for Town \& Country Planning.
8.7.1 Architecture / Design (Architecture) (Proposed Intake: Architecture - 55, Design (Architecture) - 50)
In order to be eligible for admission to a course of study in Architecture; Design (Architecture); at the University of Moratuwa, a candidate should have offered;
(i) at least one of the following subjects;

| Art | Geography |  |
| :--- | :--- | :--- |
| Higher Mathematics | Chemistry |  |
| and | Biology <br> Physics |  |
| Combined Mathematics |  |  |
| the other subject/subjects from the following list; |  |  |
| Accounting | Hindi | Arabic |
| Hindu Civilization | Buddhist Civilization | History |
| Business Statistics | Home Economics | Business Studies |
| Islamic Civilization | Chinese | Japanese |
| Greek \& Roman Civilization | Logic \& Scientific method | Economics |
| Elements of Political Science | Mathematics | Pali |
| English | Sanskrit | French |
| Sinhala | German | Tamil |
| Communication \& Media Studies |  |  |

In addition, candidates must fulfill the following requirements;
(a) A pass in English at the G.C.E. (O/L) Examination.
(b) A credit pass (C) in Mathematics I or II at the G.C.E. (O/L) Examination or a pass in Mathematics at the G.C.E. (A/L) Examination.
(c) Passed the Aptitude Test, which will be held by the University of Moratuwa.

The course of study in Architecture leading to a "Bachelor of Architecture" is a full professional five (05) year degree programme.

### 8.7.2 Fashion Design \& Product Development <br> (Proposed Intake - 40)

In order to be eligible for admission to a course of study in Fashion Design \& Product Development, candidate should have obtained at least ' S ' Grades in any three subjects at G.C.E. (A/L) Examination.

In addition, candidates must fulfill the following requirements;
(a) A credit pass (C) in English, Mathematics I or II and Science at the G.C.E. (O/L) Examination.
(b) Passed the Aptitude Test, which will be conducted by the University of Moratuwa.

## NOTE:

Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate along with the application for university admission. Failure to submit it will result in rejection of the application for Architecture / Design (Architecture) / Fashion Design \& Product Development.

A Press Notice calling for applications to sit the Aptitude Test will be published by the University of Moratuwa. Candidates may contact the Registrar of the University of Moratuwa for further particulars.

### 8.8 LAW

(Proposed Intake - 350)
In order to be eligible for admission to a course of study in Law, a candidate should have offered;
(a) three subjects from the following list;

| Accounting | Elements of Political Science | Agricultural Science |
| :--- | :--- | :--- |
| Geography | Biology | Higher Mathematics |
| Business Statistics | History | Business Studies |
| Logic \& Scientific Method | Chemistry | Economics |
| Physics | Mathematics/Combined Mathematics |  |
| Communication \& Media Studies | or |  |

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

Buddhism/Buddhist Civilization
Christianity/Greek \& Roman Civilization
Japanese
English
Sanskrit
Greek

| Hinduism/Hindu Civilization |  |
| :--- | :--- |
| Islam/Islamic Civilization |  |
| Chinese | Latin |
| Pali | French |
| German | Sinhala |
| Tamil | Arabic |

In addition, candidates should have obtained at least a credit pass (C) in English at the G.C.E (O/L) Examination or a pass in English at the G.C.E (A/L) Examination. Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate along with the application for University Admission. Failure to submit it will result in rejection of the application for Law.

### 8.9 FACILITIES MANAGEMENT / COMPUTATION \& MANAGEMENT MANAGEMENT \& INFORMATION TECHNOLOGY (SEUSL)

### 8.9.1 Facilities Management <br> (Proposed Intake - 50)

In order to be eligible for admission to a course of study in Facilities Management, a Candidate should have obtained at least a ' $S$ ' Grade in Combined Mathematics or Accounting and at least ' S ' Grades in any two subjects from among;

| Business Statistics | Physics | Business Studies |
| :--- | :--- | :--- |
| Higher Mathematics | Chemistry | Economics |

In addition, candidates should have obtained;
(a) at least a Credit Pass (C) in English at the G.C.E. (O/L) Examination.
(b) at least a Credit Pass (C) in Mathematics I or II at the G.C.E. (O/L) Examination.
(c) at least a Pass in Science I or II at the G.C.E. (O/L) Examination.

Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate along with the application for University Admission. Failure to submit it will result in rejection of the application for Facilities Management. This four-year degree course is available only at the University of Moratuwa.

### 8.9.2 Computation \& Management

(Proposed Intake - 50)
In order to be eligible for admission to a course of study in Computation \& Management, a candidate should have obtained at least a ' S ' Grade in Economics or Combined Mathematics and at least 'S' Grades in any other two subjects at the G.C.E. (A/L) Examination.

In addition, candidates should have obtained a Credit Pass (C) in Mathematics I or II at the G.C.E. (O/L) Examination.

This four-year degree course is available only at the University of Peradeniya.

Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate along with the application for University Admission. Failure to submit it will result in rejection of the application for Computation \& Management.

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8.9.3 Management and Information Technology (SEUSL)
    (Proposed Intake - 80)
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Candidates who have satisfied the minimum requirements for admission in any of the subject streams i.e. Arts, Commerce, Biological Science or Physical Science are eligible to seek admission to follow a three year General degree course leading to a Bachelor of Science in Management and Information Technology (B.Sc. in MIT) at the Faculty of Management Studies and Commerce of the South Eastern University of Sri Lanka. This degree programme has combined course units of Management and Information Technology.

### 8.10 SCIENCE \& TECHNOLOGY / COMPUTER SCIENCE \& TECHNOLOGY / ENTREPRENEURSHIP \& MANAGEMENT / ANIMAL SCIENCE / EXPORT AGRICULTURE / TEA TECHNOLOGY \& VALUE ADDITION / INDUSTRIAL INFORMATION TECHNOLOGY / MINERAL RESOURCES \& TECHNOLOGY / AQUATIC RESOURCES TECHNOLOGY / PALM \& LATEX TECHNOLOGY AND VALUE ADDITION / HOSPITALITY, TOURISM AND EVENTS MANAGEMENT

### 8.10.1 Science \& Technology

(Proposed Intake - 50)
This is a four-year degree programme leading to Bachelor of Technology (BTech) degree in Science and Technology offered by the Uva Wellassa University of Sri Lanka. The admission requirement is same as for Biological Science and Physical Science (See paragraphs 8.3.7 \& 8.4.4). In addition, the candidate should have passed the Aptitude Test which will be conducted by the University.

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

1. Food Engineering and Bioprocess Technology
2. Materials Science and Technology
3. Mechatronics

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

### 8.10.2 Computer Science \& Technology

(Proposed Intake - 50)

This is a four-year degree programme leading to Bachelor of Science (BSc) degree in Computer Science and Technology degree offered by the Uva Wellassa University of Sri Lanka. The admission requirement is same as for Biological Science and Physical Science (See paragraphs 8.3.7 \& 8.4.4). In addition, the candidate should have passed the Aptitude Test which will be conducted by the University.

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

### 8.10.3 Entrepreneurship \& Management

(Proposed Intake - 50)
This is a four-year degree programme leading to Bachelor of Business Management (BBM) degree in Entrepreneurship and Management offered by the Uva Wellassa University of Sri Lanka. The admission requirement is at least three "S" passes in any G.C.E (Advanced Level) stream. In addition, the candidate should have passed the Aptitude Test which will be conducted by the University.

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

1. Insurance and Actuary
2. Entrepreneurship and Management Technology

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

### 8.10.4 Animal Science

(Proposed Intake - 50)
This is a four-year degree programme leading to Bachelor of Animal Science (BASc) degree offered by the Uva Wellassa University of Sri Lanka. The admission requirement is same as for Biological Science (See paragraph 8.3.7). In addition, the candidate should have passed the Aptitude Test which will be conducted by the University.
In the final year all students should carry out an industrial training and a research relevant to their area of interest.

### 8.10.5 Export Agriculture

(Proposed Intake - 50)
This is a four-year degree programme leading to Bachelor of Science (BSc) degree in Export Agriculture offered by the Uva Wellassa University of Sri Lanka. The admission requirement is same as for Biological Science (See paragraph 8.3.7). In addition, the candidate should have passed the Aptitude Test which will be conducted by the University.

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.

### 8.10.6 Tea Technology \& Value Addition <br> (Proposed Intake - 50)

This is a four-year degree programme leading to Bachelor of Science (BSc) degree in Tea Technology and Value Addition offered by the Uva Wellassa University of Sri Lanka. The admission requirement is at least three " S " passes from one of the following subject combinations at the G.C.E (Advanced Level).

1. Biology, Chemistry, Physics or Agriculture
2. Combined Mathematics, Chemistry, Physics

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

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

### 8.10.7 Industrial Information Technology <br> (Proposed Intake - 50)

This is a four-year degree programme leading to Bachelor of Industrial Information Technology (BIIT) degree offered by the Uva Wellassa University of Sri Lanka. The admission requirement is at least three " $S$ " passes in any G.C.E (Advanced Level) stream. In addition, the candidate should have passed the Aptitude Test which will be conducted by the University.

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

### 8.10.8 Mineral Resources \& Technology

(Proposed Intake - 50)
This is a four-year degree programme leading to Bachelor of Science (BSc) degree in Mineral Resources and Technology offered by the Uva Wellassa University of Sri Lanka. The admission requirement is at least three " $S$ " passes from one of the following subject combinations at the G.C.E. (Advanced Level) examination.

1. Biology, Chemistry, Physics
2. Combined Mathematics, Chemistry, Physics

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

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

1. Mineral Processing Technology
2. Water Science and Technology

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

### 8.10.9 Aquatic Resources Technology

(Proposed Intake - 50)

This is a four-year degree programme leading to Bachelor of Science (BSc) degree in Aquatic Resources and Technology offered by the Uva Wellassa University of Sri Lanka. The admission requirement is same as for Biological Science (See paragraph 8.3.7). In addition, the candidate should have passed the Aptitude Test which will be conducted by the University.

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

### 8.10.10 Palm \& Latex Technology and Value Addition <br> (Proposed Intake - 50)

This is a four-year degree programme leading to Bachelor of Science (BSc) degree in Palm \& Latex Technology and Value Addition offered by the Uva Wellassa University of Sri Lanka. The admission requirement is at least three "S" passes from one of the following subject combinations at the G.C.E. (Advanced Level) examination.

1. Biology, Chemistry, Physics or Agriculture
2. Combined Mathematics, Chemistry, Physics

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

In the final year all students should carry out an industrial training and a research relevant to their area of interest.
8.10.11 Hospitality, Tourism and Events Management
(Proposed Intake - 50)
This is a four-year degree programme leading to Bachelor of Business Management (BBM) degree in Hospitality, Tourism and Event Management offered by the Uva Wellassa University of Sri Lanka. The admission requirement is at least three " $S$ " passes in any G.C.E. (Advanced Level) stream. In addition, the candidate should have passed the Aptitude Test which will be conducted by the University.

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

## NOTE:

The Uva Wellassa University of Sri Lanka will publish a press notice calling for applications from candidates to sit Aptitude Tests. Candidates may contact the Registrar of the Uwa Wellassa University of Sri Lanka for further particulars.

### 8.11 PHYSICAL EDUCATION / SPORTS SCIENCE \& MANAGEMENT / SPEECH AND HEARING SCIENCES

### 8.11.1 Physical Education / Sports Science \& Management <br> (Proposed Intake : Physical Education - 35, Sports Science \& Management - 35)

Candidates who have satisfied the minimum requirements for admission in any of the subject streams are eligible to seek admission to follow a four year special degree programme leading to B.Sc. Physical Education and B.Sc. Sports Science \& Management offered by the Sabaragamuwa University of Sri Lanka.

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

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

### 8.11.2 SPEECH AND HEARING SCIENCES <br> (Proposed Intake - 50)

Candidates who have satisfied the minimum requirements for admission in the Arts, Biological Science or Physical Science subject streams are eligible to seek admission to follow a four year special degree programme leading to Bachelor of Science in Speech and Hearing Sciences with specialization in Speech and Language Therapy or Audiology conducted by Disability Studies Unit, Faculty of Medicine, of the University of Kelaniya. Audiology track will be open only to the students who have passed physics at the G.C.E. (A/L) examination.

Candidates are required to submit a medical certificate attesting to the absence of defects in speech or hearing along with the application. This certifcate will have to be on a prescribed form of which the format is given on page 54 of this handbook and completed by a Consultant ENT Surgeon registered with the Sri Lanka Medical Council. Failure to submit a valid medical certificate will result in rejection of the application for speech and hearing sciences.

### 8.12 Information Technology \& Management

## (Proposed Intake - 50)

In order to be eligible for admission to a four year Honors Degree Programme leading to B.Sc. (Hons) Information Technology \& Management offered by the University of Moratuwa, candidates should have qualified for University admission with at least a Credit (C) pass in one of the following subjects at the G.C.E. (A/L) Examination;

| Higher Mathematics | Economics | Mathematics |
| :--- | :--- | :--- |
| Combined Mathematics | Geography | Physics |
| Accounting | Logic \& Scientific Method | Business Statistics |

In addition, candidates must also fulfil the following requirements;
(i) Have at least a Credit Pass (C) in English at the G.C.E. (O/L) Examination.
(ii) Have at least a Credit Pass (C) in Mathematics at the G.C.E. (O/L) Examination.
(iii) Pass the Aptitude Test, which will be held by the University of Moratuwa.

Candidates are required to submit the duly certified copy of the original G.C.E (O/L) Certificate along with the application for University Admission. Failure to submit it will result in rejection of the application for Information Technology \& Management.

Note: A Press Notice calling for applications to sit the Aptitude Test will be published by the University of Moratuwa. Candidates may contact the Registrar of the University of Moratuwa for further particulars.

### 8.13 Tourism \& Hospitality Management


(Proposed Intake - 100)

In order to be eligible for admission to a course of study in Tourism \& Hospitality Mangement, a candidate should have offered one of the following combinations of subjects and obtained at least "S" Grades in the three subjects offered;
(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.

Economics, Geography, Business Statistics

The four year degree leading to a Bachelor of Science in Tourism Management (Special) and Bachelor of Science in Hospitality Management (Special) are available at the Sabaragamuwa University of Sri Lanka and the four year degree leading to a Bachelor of Science in Tourism Management (Special) and Bachelor of Science in Tourism \& Hospitality (Special) is available at the Rajarata University of Sri Lanka.
9.1 Every candidate should clearly indicate in the application for admission the courses of study to which he/she seeks entry. Candidates will not be considered for the courses of study to which they have not marked a preference. They can apply for any number of courses if they are qualified to be considered for those courses. If a candidate wishes to be considered for two or more courses of study, such courses of study should be indicated in descending order of preference.

No candidates will be permitted to change the order of preference after one month of the closing date of applications.
9.2 A complete list of the courses of study available is set out in Annex I. Students should be guided by this Annex when selecting the courses they wish to follow. However, when indicating the courses of study according to their order of preference, candidates should clearly understand that initially they would be selected only for the courses of study mentioned under 7.2 and not for a particular university or a particular subject combination of a university stated in Annex 1.
9.3 When a candidate has indicated preferences for two or more courses of study, he/she will, in the first instance, be considered for admission to the course to which he/she has given first preference. If the candidate is not selected for that course, he/she will be considered for the next course of study he/she has given second preference in the application. This process is illustrated by the following example:

Assume that a candidate has indicated in his application ten courses of study in the following order of preference;

1. Medicine
2. Dental Surgery
3. Veterinary Science
4. Agriculture
5. Food Science \& Nutrition
6. Applied Sciences (Bio. Science)
7. Biological Science
8. Law
9. Architecture
10. Management Studies (TV)

This candidate will be considered first for Medicine, then for Dental Surgery, next for Veterinary Science and so on according to his/her order of preference until he/she is selected or is found not to qualify for any of these ten courses of study. Let us presume that his/her Z score, which is inadequate for both Medicine and Dental Surgery qualifies him/her for admission to Veterinary Science, he/she will then be selected for Veterinary Science and will not be considered for any of the preferences given in 4 to 10 above.
9.4 Those who wish to change the course preference order should do so in writing according to the format appended below and send under registered cover to reach the Additional Secretary, Academic Affairs \& University Admissions, University Grants Commission, No 20, Ward Place, Colombo 7, within a month of the closing date of applications. The signature you place here should be same as the signature you have already placed in your University Application Form. Requests for change the order of course preference through fax or e-mail shall not be accepted.
 கற்கைிநறீ ஒழுங்கை மாற்றுறுதற்காள மாதிரீ யழிவ அைைப்பு Format for Change the order of Course Preference (Speciman)

முழுப்பெயர்:
Full Name:

க.पொ.த. (உ/த) சுட்டெண் (2010):
G.C.E. (A/L) Index Number (2010):
3. C"g解

தேசிய அடையாள அட்டை இல.:
National Identity Card No. :

4. $\hat{a} \notin A ̂ r$ © $\bigcirc \mid A \hat{A} Q:$

தொலைபேசி இலக்கம்: Telphone Number :


Order of University Preference (University Code)
O


இத்தால் நான் எனது முந்திய கற்கைநநறி / பல்கலைக்கழக விருப்பு ஒழுங்கை ரத்து செய்கிறேன். தயவு செய்து மேலே குறிப்பிட்ட புதிய கற்கைநேறி / பல்கலைக்கழக விருப்பு ஒழுங்கை எனது புதிய விருப்பு ஒழுங்காக கருத்திற்கெடுக்கவும். I do hereby cancel my previous Course/University preferences. Please consider the new order of Course/University preferences as indicated above for admission.
10.1 Applications for admission will be invited by the UGC by means of Notices published in the Press. Every application for admission should be made in the prescribed form given in this Handbook. The Handbook can be obtained from any authorised agent of the UGC on payment of Rs. 300/-.
10.2 It will be the responsibility of each applicant to perfect and return the application form 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. Candidates should take special care to fill accurately the Computer Data Sheet that accompanies the application form. Failure to submit the relevant documents and certificates along with the application may result in rejection of the application for university admission.
10.3 Every candidate who sat the G.C.E. (A/L) Examination as a School Candidate must have his/her application for admission certified by the Head of the School concerned from which the candidate presented himself/herself for the G.C.E. (A/L) Examination to obtain the minimum requirements for admission. Every candidate who sat the G.C.E. (A/L) Examination, as a Private Candidate should have his/her application attested by a Justice of Peace.

## 11 ASSIGNMENT OF STUDENTS TO UNIVERSITIES

11.1 Those who come within the top $10 \%$ in a particular course of study will be given the university of their first choice.
11.2 Upto $40 \%$ of places after assigning the top $10 \%$ will be filled considering the order of Z-Score and preference indicated by candidates to universities.
11.3 Other students will be assigned to universities on the basis of the following factors;
(a) order of Z - Score
(b) the District from which the student has been selected for admission
(c) order of preference indicated by the candidate
11.4 The successful candidates will be informed of their course of study and the university to which they have been selected. If they accept the offer they should register with the university concerned when called upon to do so or within the time period stipulated by the UGC.

## 12 FILLING OF VACANCIES

Vacancies may arise as a result of non-registration of students selected under the normal intake. These are filled on the following basis;
(a) Vacancies due to non-registration of students selected under the merit quota will be filled on an all island merit basis.
(b) Vacancies due to non-registration of students selected under the district quota will be filled on a district merit basis. Vacancies in a particular district will be filled with students from the same district.
(c) When an additional number of students have been selected over and above the quota due to clustering of students at the same mark point, such additional number will be deducted from the number of vacancies and only the balance will be filled.
(d) 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.
(e) Candidates once registered in a course of study on the basis of the results of the G.C.E (A/L) Examination held in 2010 should accept the course of study to which he/she would be elevated according to the higher preference indicated by him/her in the application for admission, when filling vacancies.
(f) When filling vacancies, 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 university to follow a certain course of study for which he/she could have been selected, he/she would not be selected to that course of study in a university for which he/she has not indicated a preference. Instead he/she would be selected to the next choice of study and the university preferred by him/her.

## 13 POSTPONEMENT OF ADMISSION

13.1 If any candidate selected for admission to 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.
13.2 In every such case, the student should register with the university to which he/she has been assigned 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.
13.3 The maximum period for which such postponement is given will be one academic year.
13.4 When a postponement is given, the candidate will be admitted to the same course of study 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 on the basis of the results of a G.C.E (A/L) Examination held in a later year (that is after 2010).

## 14 TRANSFER OF STUDENTS

14.1 A student who wishes to get an inter-university transfer should make a written appeal to the Appeals Committee under Paragraph 15 (c) below.
14.2 Every such student who seeks an inter-university transfer should get him/herself registered with the university to which he/she has been assigned in the first instance. Transfers can be made only within the same course of study in different Universities. There is no guarantee that every appeal for a transfer will be accommodated.
14.3 Transfers can be made only on the availability of vacancies at the relevant university. Students’ order of Z-Score will be taken into consideration when there are more applicants than vacancies.
14.4 No requests for mutual transfers will be entertained.

## 15 APPEALS

After the completion of selection of candidates for admission for the Academic Year 2010/2011, the UGC will appoint an Appeals Committee to investigate and report on appeals made by candidates regarding admission. 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 but not selected, subject to provisions made in Section 9 of this Handbook.
(b) Applicants who have been selected for a particular course of study, but consider that they qualify to be selected for another course of study indicated by them, subject to provisions made in Section 9 of this Handbook.
(c) Applicants who request that they be assigned to another university.
(d) Applicants who request that their course of study be changed to another course of study for which the requirements for admission have been fulfilled. (In order to consider appeals for a change of course of study there should be vacancies in the relevant course of study. Students' order of Z-Score will be taken into consideration when there are more applicants than vacancies).
(e) Applicants who fail to apply for a particular course of study 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. Students’ order of Z-Score will be taken into consideration when there are more applicants than vacancies).

The Appeals Committee will not consider appeals made in respect of the following and such appellants are hereby informed that their 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. Failure to apply for an apptitude test

Those who wish to make an appeal should fill the specimen application appended below 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 (4) 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. 300/- 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 abovementioned banks and the signature of an Authorised Officer on such counterfoil. No appeals will be accepted without this payment.

Note 1 : Appeals through fax or e-mail should not be accepted.
Note 2: Specimen form for Appeals is also available on the UGC web site www.ugc.ac.lk.
Note 3 : If you wish to send more than one appeal, you can use a photocopy of the specimen form for Appeals.

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பல்கலைக்கழகங்களுக்க்டைиலலான பாற்றத்திற்கான விணணணப்பத்தின் மாதிரி Specimen Form for Inter University Transfer రHÔQ®ú[ ÄQ / கல்வியルாணு / Academic Year

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 Please use this specimen form only to appeal for Inter University Transfers.

1. ठQâł̧̂̂̂ ôÁhzั $\neg i$

Full Name of the applicant: Rev./ Mr. / Mrs./Miss:
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(b) â屯̂̂̂̀r ©ð|Â Q/தொலைபேசி இல./Telephone No.

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 Index Number:

 / Course of Study Selected:
$k^{1}$ 'hgzz ohQ: சரाாசா Z புள்ளி: Average Z Score:

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 இணக்கப்படும் எø்பதற்கு உத்தரவாதமில்லல.) / Indicate the University/ Universities to which the transfer is sought. (Transfers can be made only within the same course of study in different Universities. There is no guarantee that every appeal for a transfer will be accommodated.):

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2. $\square$
3. $\square$
4. 

$\square$
06. JT R@QÒí í g fí Â xí Q© צ́í Nature of the Appeal and Reasons (Write briefly):

#  கொடுப்பனவு பட்டேலைலை ஒட்டுத Paste the pay-in-voucher 

#  <br>  <br> Specimen Form for Appeals <br>  

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 வேண்டாட். / Please do not use this specimen form to appeal for Inter University transfers.

Full Name of the applicant: Rev./ Mr. / Mrs./Miss:
02. (a) k\#\#\#A QQgk \#\#Q / தொட்புக்கான முகவாி / Contact Address: $\qquad$
(b) â\$̂Âr ©ð|Â Q/தொலைபேசி இல./Telephone No.

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பல்கலைக்கழக அனுமதிக்காக விண்ணப்பதாாியை கருதிய மாவட்டம் / District from which the applicant was considered for University Admission:
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05. ठT © CQÓÍ ï g \& மேன்முறைuீட்டிற்கான தன்மையும் காரணமும்/ Nature of the Appeal and Reasons:
 relevant box]
i "aÑk ǘ ú ú / கற்கை நெறி மாற்றத்திற்கான விண்ணப்பமெனின், புதிய மாற்ற ஒழுங்கைக் தெளிவாகக் குறிப்படுக / If the appeal is for a change of course of study, indicate the new order of preference clearly.

 Ýí̈̈ ©Â ô@ / குறித்த கற்கை நெறிக்கு விண்ணப்பதாாி விண்ணப்பிக்காமை தொடர்பான மேன்முறையீடெனின், தயவு செய்து விண்ணப்பதாாி கருத்திற்கெடுக்கப்படவேண்டிய கற்கை நநறிகளைக் குறிப்பிடவும் / If the appeal is to apply for a course of study for which the candidate has not indicated a preference, please indicate the courses of study to which the candidate wish to be considered.

Course of Order of University Preference (University Code) Study (Code)


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 அனுமதிக்கு குறித்த காலத்தில் விண்்ப்பிக்காமம / If the appeal is for failure to apply for Univesity Admission in time.

Í ï gとகாரணம்/ Reason:
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##  ๑ொல்ப்பவவ uட்டோலையை ஒட்டுக <br> Paste the pay-in-voucher

## 16 OBJECTIONS

Persons, who wish to object to the selection of a particular student for a given course of study on the ground that he/she is not qualified for selection, can do so in writing to the Additional Secretary (Academic Affairs \&University Admissions), University Grants Commission, 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.

## 17 ADDRESSES FOR CORRESPONDENCE

All correspondence regarding admission to under-graduate courses should be addressed to;

```
Additional Secretary (Academic Affairs & University Admissions)
University Grants Commission
20, Ward Place,
Colombo 07
Telephone : 011-2695301
Fax : 011-2691678
E-mail : admission@ugc.ac.lk
Web site : www.ugc.ac.lk
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Correspondence with regard to registration and 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 3 of the part 4.


University Grants Commission

## 18 SPECIALADMISSION

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 small number is admitted on special grounds specified above. The special categories of candidates who qualify for special admission to universities in Sri Lanka are described below:

## (a) 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 2010 G.C.E (A/L) Examination using the Braille system) to courses in Arts and Differently Abled students (who are medically certified as disabled) to courses 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 3.2.2 above) and the appropriate subject pre-requisites (set out in Section 8) 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. For the purpose of this section, physical disability shall mean a permanent physical impairment, which has affected the normal life.

## Note

Applications for admission under Blind and Differently Abled Candidates specified above should be made in the prescribed form appearing at the end of PART TWO of this Handbook. The duly perfected application form should be sent along with the applications for University Admission to reach the Additional Secretary (Academic Affairs \& 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 and applications received after the due date will be rejected. No press notices will be published calling for applications under this provision separately.

## (b) Students Who Have Excelled in Fields Other than Studies:

Up to $0.5 \%$ of the places from the proposed intake in each course of study other than courses offered by the University of Visual and Performing Arts has been reserved for candidates who have obtained only $1^{\text {st }}, 2^{\text {nd }}$ or $3^{\text {rd }}$ 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 01.08.2007 to 31.07.2010 but have failed to gain admission under the normal intake because of the shortfall of a few marks. In order to be eligible for admission under this provision candidates should have satisfied the minimum requirements specified in Section 3.2 .2 and subject pre-requisites for admission to a particular course of study specified in Section 8 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 summoned for an interview.

In the case of the University of Visual and Performing Arts upto 4\% of the places from the proposed intake in each course of study has been reserved the admission of students under this category.

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 granted 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 marks obtained by the applicants at the G.C.E (A/L) Examination.


#### Abstract

Note Applications for admission under students who have excelled in fields other than studies specified above should be made in the prescribed form appearing at the end of PART TWO of this Handbook. The duly perfected application form should be sent along with the applications for University Admission to reach the Additional Secretary (Academic Affairs \& 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 and applications received after the due date will be rejected. No press notices will be published calling for applications under this provision separately.


## (c) Enlisted Personnel of Armed Forces, Police Service \& Special Task Force:

Up to $0.5 \%$ of the total number of 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 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. UGC will make the selections based on the average Z Score of the candidates. The candidates should not send applications direct to the UGC.

## (d) Sri Lankans who have Studied Abroad and Foreign Students:

Up to $0.5 \%$ of the places from the proposed intake in each course of study have been allocated to Sri Lankan students who have obtained qualifications abroad and foreign students. Accordingly, candidates who have foreign qualifications equivalent to G.C.E (A/L) Examination of Sri Lanka are eligible to apply. They should apply in a special form obtainable from the UGC.

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 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 who seek admission on a self-financing basis.
(d) Sri Lankan students who have obtained qualifications for university admission after studying abroad for not less than five years.
(e) Other foreign students.

## (e) Admission of Teachers

The University Grants Commission may admit to courses in Arts, Biological Science, Physical Science and Applied Sciences each year a limited number of teachers belonging to the following categories:
(a) Teachers who have passed the General Arts Qualifying (External) Examination in or after 2006 having offered English as one of the subjects.
(b) Teachers who have passed the General Science Qualifying (External) Examination in or after 2006.

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:
(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, have offered for the G.C.E (A/L) Examination or for the General Science Qualifying (External) Examination such subjects as would enable him/her to be selected for a course available in a university.

## NOTE

Teachers selected for admission should be prepared to follow the courses of study that are offered to them.

All the Science students will be admitted to the first year of study.
The Director General of Education through a Government Gazette Notification will entertain applications for admission of teachers in the first instance. Selections will be made by the UGC based on the performance (Aggregate and / or marks obtained for the relevant subject) of candidates at the G.A.Q / G.S.Q Examination. In addition, the UGC / Universities may decide to have a viva-voce examination for candidates seeking admission to some degree programmes. Candidates should not send applications direct to the UGC.

## 19 ADDITIONALINTAKE

For some subjects in the Arts streams, an adequate number of students may not be selected on the basis of the admission criteria specified in section 3 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 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. In order to be eligible for admission under this provision every 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 through out the duration of his/her university education. If the candidate intends to obtain a specialized degree he/she should select the same subject due to which he/she was selected under this special provision. The selection under this provision will be made in order of Z Scores ranked on an all island basis.


## APPLICATION FOR ADMISSIONS OF BLIND / DIFFERENTLY ABLED CANDIDATES AND CANDIDATES WHO HAVE EXCELLED IN FIELDS OTHER THAN STUDIES

ACADEMIC YEAR 2010/2011


1. Full Name of the applicant: Rev./ Mr. / Miss/ Mrs. :
$\qquad$
$\qquad$
2. (a) Contact Address
$\qquad$
$\qquad$

(b) Tel. No: Fixed: $\square$ Mobile: | 03. | National Identity Card No: |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

4. Results of the G.C.E. (A/L) Examination 2010

|  | Subjects offered | Grades <br> obtained |
| :--- | :--- | :---: |
|  |  |  |
|  |  |  |
|  |  |  |

Index Number:
Z Score obtained:
Common General Test Marks :

Your District for the purpose of University Admission :
05. Any special reason/s in respect of your application (Indicate mark ' $\mathbf{X}$ ' in the relevant box/cage)
$\square$ Candidates who have excelled in
fields other than studies
$\square$ Differently Abled Candidates
$\square$ Blind Candidates [who sat the G.C.E. (A/L) Examination
using Braille System]
N.B. : Candidates who have excelled in fields other than studies should attach a detailed report of their achievements with photo copies of certificates: Differently abled candidates should attach copies of Medical Certificates.
06. Course / Courses of study to which you wish to be considered.(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 page no. 61 for the mapping table for Courses of study).


Note: Differently abled candidates are eligible to apply only for courses of study in Arts (Course code - 19), Commerce (Course code - 18), Physical Science (Course code - 13) and Biological Science (Course code - 06).
07. Did you register at any time as an internal student of any University in Sri Lanka? If so, give below the particulars:

I certify that the information given above is true and accurate and that I have not appeared for the G.C.E. (A/L) Examination on more than three occasions including my attempt at the G.C.E. (A/L) Examination in the year under consideration.

Date :

Âr © ${ }^{-7}{ }^{3}$ ó


அவசீயாமான பேச்சீனதும், செவியமுத்தலீனதுi் சான்றுப் பத்தீரம்
Certificate of speech and hearing required to enter study programme for
B.Sc. (Speech \& Hearing Sciences)

##  2010/2011

## 


விண்ணப்பதாரியின் முழுப்பெயர்: வண./திரு./திருமதி/செல்வி
Full Name of the Applicant: Rev./ Mr. / Mrs./Miss:
02. $\mathrm{k} \# \# \#$ F QQgk \#\#

தொடர்புக்கான முகவாி
Contact Address:

தேசிய அடையாள அட்டை இலக்கம்:
National Identity Card Number:

04. Ù̀ CâaQ:

பிறந்த திகதி:
Date of Birth:

05. Ýg® ; êÄT"úQ:

பால்:
Sex:

2010 ठ.Í ; ".Ý. (Ù.Í ; .) ¥T’hQ / 2010 ぁ.ดொ.த. (உ.த.) ufiட்சை / G.C.E. (A/L) Examination 2010
¥T "h ठ|Â Q
சுட்டெண்
Index Number:

$k^{1}$ 'hgzZ ठhQ சராசாி Z புள்ளி Average Z Score:


## Filled by the Consultant ENT Surgeon

I hereby certify that the applicant: (Please tick the appropriate boxes)
Has no speech abnormality $\square$
Has a speech defect
Has hearing within normal limits
Has a hearing deficit $\square$ If yes, please specify

Date

Name: $\qquad$
SLMC Registration Number: $\qquad$
Hospital: $\qquad$

## IMPORTANT

1. Candidates are advised to read the rules relating to University Admission set out in the preceding parts of this Handbook before filling the form for University Admission.
2. Read these instructions carefully.
3. Don't use correction fluid on the COMPUTER DATA SHEET
4. Computer data sheet should be filled by block capital letters using Black ink ballpoint pen.
5. Do not fold the Application form or COMPUTER DATA SHEET.
6. Place all the documents between Page $\mathbf{4} \& 5$ of the application form and send along with the application.
7. The documents must be returned by Registered Post in the envelope ( 14 " x 10 " in size) provided to reach the Additional Secretary (Academic Affairs \& University Admissions), University Grants Commission, No. 20, Ward Place Colombo 07 on or before the due date. No late applications will be accepted.
8. Write your Name \& Address to which the acknowledgement should be posted on the Post Card attached to the application and send it as it is, along with the application without detaching it from the perforation.
9. Please ensure that you have signed the cage 16 of the Computer Data Sheet and cage 15 of the Application form and make sure that the signature in the Computer Data Sheet and the Application should be same.

10. i. If the name given in the application form by you is different from the name you used in 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. 25/- stamp.)
ii. 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. 25/- stamp.)
11. All candidates who sat the G.C.E. (A/L) Examination as school candidates should ensure that all the cages in Section 16 of the Application form are filled accurately and the Principal of the School has placed his Signature, Official Stamp of the School and the date.
12. 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 admission.
13. Original of the School Leaving Certificate or Original of the Pupil's Record Sheet
14. Original of the Extracts of Electoral Register obtained from District Elections office (Year 2007, 2008, 2009 and 2010)
15. Original of the Grama Niladhari Certificate (Counter Signed by the Divisional Secretary with his official frank)

## (A) COMPUTER DATA SHEET

Note 1. This form should be filled only in ENGLISH. USE BLACK INK (BALL POINT) AND BLOCK CAPITAL LETTERS ONLY
Note 2. Do not write anything in the box indicated on the top right hand corner.
Note 3. Do not use 'correction fluid' on the paper.

## 1. Title: Rev.

$\square$ Mrs. $\square$
Check the relevant box as follows;
If you are an unmarried Female

## 2.(a) Last Name of the applicant:

Write the Last name
Eg.:1. If the applicant's name is, Wanawasala Mudalige Ranjani Perera

| P | E | R | E | R | A |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Eg.:3. If the applicant's name is, Balachandran Mythily

| M | Y | T | H | I | L | Y |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$E g: 2$. If the applicant's name is, Wickrama Arachchige Aparna

| A | P | A | R | N | A |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Eg:4. If the applicant's name is, Mohamed Ismail Farzana

| F | A | R | Z | A | N | A |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## 2.(b) Initials of the applicant:

Write the Initials

Eg. 1 : If the applicant's name is, Wanawasala Mudalige Ranjani Perera

| W | M | R |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Eg. 3 : If the applicant's name is, Balachandran Mythily

| B |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Eg. 2 : If the applicant's name is, Wickrama Arachchige Aparna


Eg. 4 : If the applicant's name is, Mohamed Ismail Farzana

| M | I |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

3. Names denoted by Initials :- Write the Names denoted by Initials as follows leaving space in between names
Eg.1: If the number of cages given in a line is not adequate to continue a name, start the next line with the next letter of the name. If your name is Wanawasala Mudalige Ranjani Perera

| W | A | N | A | W | A | S | A | L | A |  | M | U | D | A | L | I | G | E |  | R | A | N | J | A |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| N | I |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Eg. 2: If a name is completed at the last cage of a line leave the first cage of the next line blank and start the new name from the second cage. If your name is - Lenaduwa Arachchige Amali Priyangika Jayasinghe

| L | E | N | A | D | U | W | A |  | A | R | A | C | H | C | H | I | G | E |  |  | A | M | A | L |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


|  | P | R | I | Y | A | N | G | I | K | A |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Eg.3: If a name is completed at the penultimate cage of a line start the new name from the first cage of the next line. If your name is Edirisinghage Jude Anton Calistus Edirisinghe

| E |
| :---: | D

## 4. Contact Address:

Write the full address. If there is a change of address subsequently, inform the University Grants Commission prior to selection and the university concerned after selections. When writing the address follow the following instructions;

When you write the contact address use seperate line for each section of the address. In addition, special attention is drawn to the following;
(i) When indicating a Home number use 'hyphen' (-) instead of a 'slash' (/).
(ii) When you write the contact address do not use punctuation marks ie. Commas (,) and Full Stops (.)

Please see the following example;
Eg.: If your address is;
A.P.C. Perera, No. 50/15, "Sri Niwasa", $5^{\text {th }}$ Cross Lane, Negombo Road,

Ja-Ela.

5. Telephone Number: If available, indicate the telephone number on which you could be contacted. When writing the number use one cage for one digit and do not use hyphens (-) or space in between.

$$
\begin{array}{|l|l|l|l|l|l|l|l|l|l|}
\hline 0 & 7 & 7 & 7 & 5 & 2 & 7 & 3 & 1 & 0 \\
\hline
\end{array}
$$

6. National Identity Card Number:

Indicate your National Identity Card Number legibly in the cages provided. Failure to indicate the correct National Identity Card Number will result in rejection of your application

| 8 | 5 | 6 | 3 | 7 | 2 | 1 | 5 | 1 | V |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## 7. Religion:

Given below are the code Numbers for each religion. Indicate the code number relevant to you in the box provided.

| Religion | Code No. |
| :--- | :---: |
| Buddhism | 1 |
| Hinduism | 2 |
| Christianity (RC/Non.RC) | 3 |
| Islam | 4 |
| Other | 5 |

$E g:$. If the applicant is a Buddhist
8. Administrative District for Admission: Refer Section 04 "Determination of District of Candidates" of this Handbook for determining the Administrative District for admission.

The Administrative Districts and the Numbers assigned to them are as follows:

| Administrative District | No. |
| :--- | :---: |
| Colombo | 01 |
| Gampaha | 02 |
| Kalutara | 03 |
| Matale | 04 |
| Kandy | 05 |
| Nuwara Eliya | 06 |
| Galle | 07 |
| Matara | 08 |
| Hambantota | 09 |
| Jaffna | 10 |
| Killinochchi | 11 |
| Mannar | 12 |
| Mullaitivu | 13 |


| Administrative District | No. |
| :--- | :--- |
| Vavuniya | 14 |
| Trincomalee | 15 |
| Batticaloa | 16 |
| Ampara | 17 |
| Puttalam | 18 |
| Kurunegala | 19 |
| Anuradhapura | 20 |
| Polonnaruwa | 21 |
| Badulla | 22 |
| Monaragala | 23 |
| Kegalle | 24 |
| Ratnapura | 25 |

Indicate the corresponding number of the District from which the applicant should be considered in the box provided.
$E g:$. If the applicant should be considered for the Gampaha District, indicate,

## 9. Race :

Given below are the main ethnic groups and the code numbers allocated to them. Indicate the code number relevant to you in the box provided.

| Race | Code No. |
| :--- | :---: |
| Sinhala | 1 |
| Tamil | 2 |
| Indian Tamil | 3 |
| Moor | 4 |
| Malay | 5 |
| Burgher | 6 |
| Other | 7 |

$E g:$ If the applicant is a Sinhalese

## 10. Are you a candidate with Physical Disability?

For the purpose of this section physical disability shall mean a permanent physical impairment, which has affected the normal life. If you are a physically disabled candidate check the box with 'Yes'.
Eg:

Yes $\square$ No

If the answer is yes you should attach a valid medical certificate indicating the degree of your disability.

If not, check the box with No.
$E g:$.
 Yes

## 11. Common General Paper Marks

Write the marks obtained by you and the year in which you obtained at least $30 \%$ for the Common General Paper. Refer section 3.2.2 of this Hand Book before filling this section.
12. Results of the GCE (A/L) Examination, August 2010:

Index Number : Write the Index Number allocated to you at the G.C.E. (A/L) Examination legibly in the cages provided. Failure to indicate the correct Index Number will result in rejection of your application.

## 13 (a) Number of attempts at the G.C.E. (A/L) Examination :

Write how many times you have appeared for the A/L Examination including this time in the cage provided. Even if you have appeared only for one subject, that will be considered as one attempt.

## 13 (b) Previous Index Number and the Years

If you have sat the $A / L$ Examination prior to this sitting, indicate the Index number/s \& the years in which you sat the A/L Examination correctly \& legibly of each such attempt in the respective cages provided.

## 14. Age:

Indicate your age in the Box.

15. Grades obtained at the G.C.E. (O/L) Examination for English Language, Mathematics and Science \& Technology:

Indicate for the year in which you obtained the highest grade for English Language, Mathematics and Science \& Technology in the cage under 'Year', the index number allocated to you in the cage under 'Index Number' and the highest grade in the cage under 'Grades'. (Please indicate the highest grade, relavent Index No. and the relavent year)

## Example I

| Year |  |  |  | Index Number |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 0 | 0 | 6 | 6 | 5 | 6 | 3 | 2 | 1 | 1 | 1 |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

Index Number
Grades


| 6 | 8 | 5 | 9 | 9 | 6 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 7 | 1 | 0 | 1 | 2 | 1 | 8 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



Refer Section 09 of this Handbook before filling this section.

Applicants can apply for any number of courses if they have fulfilled the minimum requirements and subject prerequisites for those courses.

Applicants should clearly understand that they will be considered only for the courses of study to which they have marked a preference. Candidates will not be considered for the courses of study to which they have not marked a preference.

If you wish to be considered for several courses for which you are qualified, indicate in the column marked "Course of study (code)" the preference that you give for each course of study first and the University at which you wish to follow those courses of study according to your order of preference in the section marked "Order of University Preference (University Code)" thereafter. In both cases indicate the relevant code number/s (ie. 01,02,06,25,etc...) and character/s (ie. A, B, C, etc...) as given in the instructions. However, there is no guarantee that an applicant will be admitted to a course of study or to a University of his choice just because he/she has satisfied the minimum requirements and the subject pre-requisites.

Eg:. Assume that you wish to be considered first for Medicine (01), then for Dental Surgery (02), then for Veterinary Science (03), Food Science \& Technology (35), Auyrveda(32), Agriculture(04), Biological Science(06), Law(25), Applied Sciences - Bio.Sc.(07), Management Studies - TV(22), Information \& CommiunicationTechnology(38) in that of preference order. And also you wish to be considered for admission to follow the course in Medicine (01) at the Universities of Sri Jayewardenepura(C), Colombo (A), Peradeniya(B), Kelaniya(D), and Ruhuna(F) in that order of preference, Biological Science(06) at the Universities of Colombo(A), Kelaniya(D), Peradeniya(B), Sri Jayewardenepura(C) and Ruhuna(F) in that order of preference and so on.

Then, you should indicate the Course Codes and the University Codes, which have been assigned for each course of study and each university according to your order of preference as follows;
(Please refer page no. 61 \& 62 for the mapping tables for Course of Studies and Universities.)

Course Of Study (Code)

Order of University Preference (University Code)


Codes Assigned for each Course of Study

| Code | Course of Study |
| :---: | :---: |
| 1 | Medicine |
| 2 | Dental Surgery |
| 3 | Veterinary Science |
| 4 | Agriculture |
| 5 | Food Science \& Nutrition |
| 6 | Biological Science |
| 7 | Applied Sciences - Bio.Sc |
| 8 | Engineering |
| 9 | Engineering - EM |
| 10 | Engineering - TM |
| 11 | Quantity Surveying |
| 12 | Computer Science |
| 13 | Physical Science |
| 14 | Surveying Science |
| 15 | Applied Sciences - Phy.Sc |
| 16 | Management |
| 17 | Estate Management \& Valuation |
| 18 | Commerce |
| 19 | Arts |
| 20 | Arts - SP |
| 21 | Arts - SAB |
| 22 | Management Studies - TV |
| 23 | Architecture |
| 24 | Design (Architecture) |
| 25 | Law |
| 26 | Information Technology |
| 27 | Management \& Information Tech. |
| 28 | Public Management (Special) |
| 29 | Communication Studies |
| 30 | Town \& Country Planning |
| 31 | Peace \& Conflict Resolution |
| 32 | Ayurvedic Medicine \& Surgery |
| 33 | Unani Medicine \& Surgery |
| 34 | Fashion Design \& Product Development |
| 35 | Food Science \& Technology |
| 36 | Siddha Medicine |
| 37 | Nursing |
| 38 | Information \& Communication Technology |
| 39 | Agricultural Technology \& Management |
| 50 | Health Promotion |


| Code | Course of Study |
| :---: | :---: |
| 51 | Pharmacy |
| 52 | Medical Laboratory Sciences |
| 53 | Radiography |
| 54 | Physiotherapy |
| 55 | Environmental Conservation \& Management |
| 56 | Facilities Management |
| 57 | Transport \& Logistics Management |
| 58 | Molecular Biology and Biochemistry |
| 59 | Industrial Statistics \& Mathematical Finance |
| 60 | Statistics \& Operations Research |
| 61 | Computation \& Management |
| 62 | Fisheries \& Marine Sciences |
| 63 | Islamic Studies |
| 64 | Science \& Technology |
| 65 | Computer Science \& Technology |
| 66 | Entrepreneurship \& Management |
| 67 | Animal Science |
| 68 | Music |
| 69 | Dance |
| 70 | Art \& Design |
| 71 | Drama \& Theatre |
| 72 | Visual \& Technological Arts |
| 73 | Export Agriculture |
| 74 | Tea Technology \& Value Addition |
| 75 | Industrial Information Technology |
| 76 | Mineral Resources \& Technology |
| 77 | Business Information Systems (Special) |
| 79 | Management \& Information Technology (SEUSL) |
| 80 | Computing \& Information Systems |
| 81 | Physical Education |
| 82 | Sports Science \& Management |
| 83 | Speech \& Hearing Sciences |
| 84 | Arabic Language |
| 85 | Art \& Sculpture |
| 86 | Animal Science \& Fisheries |
| 87 | Food Production \& Technology Management |
| 88 | Aquatic Resources Technology |
| 89 | Palm and Latex Technology \& Value Addition |
| 90 | Hospitality, Tourism and Events Management |
| 91 | Information Technology \& Management |
| 92 | Tourism \& Hospitality Management |

Codes Assigned for each University/Campus/Institute

| Code | University/Campus/Institute |
| :---: | :--- |
| A | University of Colombo |
| B | University of Peradeniya |
| C | University of Sri Jayewardenepura |
| D | University of Kelaniya |
| E | University of Jaffna |
| F | University of Ruhuna |
| G | University of Moratuwa |
| H | Eastern University, Sri Lanka |
| J | South Eastern University of Sri Lanka |
| K | Rajarata University of Sri Lanka |
| L | Sabaragamuwa University of Sri Lanka |
| M | Wayamba University of Sri Lanka |
| N | Institute of Indigenous Medicine |
| P | Gampaha Wickramarachchi Ayurveda Institute |
| R | Vavuniya Campus |
| S | Sripalee Campus |
| T | University of Colombo School of Computing |
| U | Ura Wellassa University of Sri Lanka |
| W | Trincomalee Campus |
| X | Ramanathan Academy of Fine Arts |
| Y | Swami Vipulananda Institute of Aesthetic Studies |
| Z | University of the Visual \& Performing Arts |

## Available courses in Universities / Campuses / Institutes



## Post Card (Acknowledgement Card):

Write your name and address to which the acknowledgement should be posted on the Post Card attached to the application form, but do not separate the post card for the perforation.

## ADDITIONAL INFORMATION <br> REQUIREMENTTO PASSTHE APTHUDE TEST

Every candidate who has listed the undermentioned courses of study among his/her preferences should have passed the Aptitude Test, which will be conducted by the respective Universities. The university concerned will publish a press notice calling for applications to sit the aptitude test and the candidate may contact the Registrar of the respective University for further particulars.

| Code | Course | University / Campus / Institute |  |
| :---: | :--- | :--- | :--- |
| 20 | Arts (SP) |  | Sripalee |
| 23 | Architecture | MRT |  |
| 24 | Design (Architecture) | MRT |  |
| 26 | Information Technology | MRT |  |
| 27 | Management \& Information Technology | KLN |  |
| 34 | Fashion Design \& Product Development | MRT |  |
| 38 | Information \& Communication Technology | RUSL | Vavuniya |
| 64 | Science \& Technology | UCSC |  |
| 65 | Computer Science \& Technology | UWU |  |
| 66 | Entrepreneurship \& Management | UWU |  |
| 67 | Animal Science | UWU |  |
| 68 | Music * | UWU |  |
| 69 | Dance * | UVPA |  |
| 70 | Art \& Design | UVPA | RAFA |
| 71 | Drama \& Theatre * |  | RAFA |
| 73 | Export Agriculture | UVPA |  |
| 74 | Tea Technology \& Value Addition | UWU |  |
| 75 | Industrial Information Technology | UWU |  |
| 76 | Mineral Resources \& Technology | UWU |  |
| 80 | Computing \& Information Systems | UWU |  |
| 81 | Physical Education | SUSL |  |
| 82 | Sports Science \& Management | SUSL |  |
| 85 | Art \& Sculpture * | SUSL |  |
| 88 | Aquatic Resources Technology | UVPA |  |
| 89 | Palm and Latex Technology \& Value Addition | UWU |  |
| 90 | Hospitality, Tourism and Events Management | UWU |  |
| 91 | Information Technology \& Management | MRT |  |


| MRT | - | University of Moratuwa | KLN | University of Kelaniya |
| :--- | :--- | :--- | :--- | :--- |
| RUSL | - | Rajarata University of Sri Lanka | Vavuniya - | Vavuniya Campus |
| UCSC | - | University of Colombo School of Computing | UWU | - |
| Uva Wellassa University of Sri Lanka |  |  |  |  |
| UJA | - | University of Jaffna | SJP | - |
| University of Sri Jayewardenepura |  |  |  |  |
|  | UVPA | - | University of the Visual \& Performing Arts | RUSL |
| RAFA | - | Sabaragamuwa University of Sri Lanka |  |  |
| Ramanathan Academy of Fine Arts |  |  |  |  |

[^1]
## G.C.E. (O/L) REQUIREMENTS

Every candidate who has listed the undermentioned 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 ( $\mathrm{O} / \mathrm{L}$ ), along with the application. If the required certificates have not been sent along with the applications it will be presumed that the candidate is not qualified to apply for admission to those courses of study. The candidates should fulfill the G.C.E. (O/L) requirements before the closing date of application for University Admission.

| Code | Course of Study | G.C.E(O/L) |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Eng | Mat | Sci |
| 11 | Quantity Surveying | C | C | S |
| 20 | Arts (Sp) | S |  |  |
| 23 | Architecture | S | C |  |
| 24 | Design (Architecture) | S | C |  |
| 25 | Law | C |  |  |
| 29 | Communication Studies | C |  |  |
| 30 | Town \& Country Planning | C | C |  |
| 34 | Fashion Design \& Product Development | C | C | C |
| 37 | Nursing | S |  |  |
| 38 | Information \& Communication Technology | C | C |  |
| 51 | Pharmacy | S |  |  |
| 52 | Medical Laboratory Sciences | S |  |  |
| 53 | Radiography | S |  |  |
| 54 | Physiotherapy | S |  |  |
| 56 | Facilities Management | C | C | S |
| 61 | Computation \& Management |  | C |  |
| 80 | Computing \& Information Systems | C |  |  |
| 91 | Information Technology \& Management | C | C |  |

Eng. - English Mat. - Maths I,II Sci. -Science I, II

## (B) APPLICATION FOR UNIVERSITY ADMISSION

Note 1. Do not write anything in the box indicated on the top right hand corner of this Application Form.
2. This form can be filled in Sinhala or Tamil or English.

1. Write clearly the name with initials and names denoted by initials in Block Letters.

## 2. (i) Permanent Address:-

Write the full address clearly in Block Letters. If there is a change of address subsequently, inform the University Grants Commission prior to selection and the University concerned after selection.
(ii) Period of Residence:-

Indicate the Number of Years, Months and Days respectively in the three cages.
e.g.

| 10 Yrs | 05 Mths | 20 Days |
| :---: | :--- | :--- |

## 3. Administrative District and Numbers: -

See No 8 under Instructions to fill the 'COMPUTER DATA SHEET’ above for the Administrative Districts and the numbers assigned to them.
4. Administrative District for Admission:-

See No. 8 under Instructions to fill the ‘COMPUTER DATA SHEET’ above and Paragraph 4 'DETERMINATION OF DISTRICTS OF CANDIDATES' of this Handbook.
5. When filling cage 8, indicate the particulars of Examinations in chronological order. e.g.If the GCE (A/L) Examination had been taken twice before this attempt in August 2008 and August, 2009 fill the box as follows;

| Year/Month <br> of Exam. | Index No. | Subjects with Grades |  |  |
| :--- | :--- | :--- | :---: | :---: |
|  |  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ |
| 2008 August |  | Econ. (S) | English (F) | History (S) |
| 2009 August | 1340054 | Econ. (C) | English (S) | History (C) |

6. Mark ' X ' in the relevant box/cage to indicate your answer to a question asked :
e.g.
(1)

If the answer is "Yes"

| Yes | No |
| :---: | :--- |
| $X$ |  |

(2)

If the answer is "School Candidate"

| School Candidate | X |
| :--- | :--- |
| Private Candidate |  |

7. Section 12 need not be filled by the Candidates who sat the G.C.E. (A/L) Examination as Private Candidates. Candidates who sat the G.C.E (A/L) Examination as School Candidates should state clearly the exact dates of joining and leaving the schools they attended. The Principal of the School should initial any alterations.
8. Section 13 need not be filled by the Candidates who sat the G.C.E (A/L) Examination as School Candidates. Candidates who sat the G.C.E. (A/L) Examination as Private Candidates should state clearly the exact dates of joining and leaving the schools they attended since 01.08.2007. Originals of the School Leaving Certificate, Extracts of Electoral Register obtained from District Election office (Year 2007, 2008, 2009 and 2010) and Grama Niladhari Certificate (Counter Signed by the Divisional Secretary with his official frank) in proof of permanent place of residence (if applicable) should be sent along with the application. Failure to send them along with the application will result in rejection of the application.
9. See Paragraph 09 and no. 16 under Instructions to fill the Computer Data Sheet of this Handbook before filling Cage 14. You should clearly understand that you will not be permitted to change this order of preference after one month from the closing date of applications. The order of preference indicated here should be the same as that given in the Computer Data Sheet.
10. Every applicant should sign the "Applicants' Declaration" in Section 15.
11. All candidates who sat the G.C.E. (A/L) Examination as school candidates should ensure that all the cages in Section 16 are filled accurately and the Principal of the School has placed his Signature, Official Stamp of the School and the date.
12. All applicants who sat the G.C.E. (A/L) Examination as private candidates should ensure that the attestation in Section 17 is done properly / accurately. This Section need not be filled by School Candidates.


Abbreviations

| A/Maths | - | Applied Mathematics | O.R. \& I.T. |
| :--- | :--- | :--- | :--- |
| Basic Elec. | - | Basic Electronics |  |
| Phy. Science | - | Physical Science | Bio. Science |
| P/Maths | - | Pure Mathematics | Comp.Sc |
| Stat. | - | Statistics | Indus.Man |
| Maths | - | Mathematics | Stat. \& Comp. Sc. |
| Vet.Science | - | Veterinary Science | Mgt. Sc. |
| F.D.\&.P.D | - | Fashion Design \& Product Development |  |

- Operations Research and Information Technology
- Biological Science
- Computer Science
- Industrial Management
- Statistics \& Computer Science
- Management Science

M/I : Medium of Instruction

$$
\text { S - Sinhala } \quad \text { T-Tamil } \quad \text { E - English } \quad \text { A - Arabic }
$$

|  | University of Colombo |  |
| :--- | :--- | ---: |
|  |  |  |
| Course of Study | Subject Combination (Where prescribed) | M/I |
| Arts | - | $\mathrm{S} / \mathrm{T} / \mathrm{E}$ |
| Management + | - | E |
| Law | - | $\mathrm{S} / \mathrm{T} / \mathrm{E}$ |
| Medicine | - | E |
| Physiotherapy | - | E |
| Industrial Statistics \& Mathematical Finance* | E |  |
| Molecular Biology \& Biochemistry * | - | E |
| Bio. Science * | Botany, Chemistry, Zoology with Computer Science | E |
| Bio. Science * | Botany, Biochemistry, Zoology with Computer Science | E |
| Bio. Science * | Botany, Environment Science, Zoology with Computer Science | E |
| Bio. Science * | Botany, Chemistry, Environment Science with Computer Science | E |
| Bio. Science * | Zoology, Chemistry, Environment Science with Computer Science | E |
| Bio. Science * | Botany, Chemistry, Biochemistry with Computer Science | E |
| Bio. Science * | Zoology, Chemistry, Biochemistry with Computer Science | E |
| Phy. Science * | A/Maths, Physics, Chemistry with Computer Science | E |
| Phy. Science * | A/Maths, P/Maths, Chemistry with Computer Science | E |
| Phy. Science * | A/Maths, Chemistry, Statistics with Computer Science | E |
| Phy. Science * | A/Maths, Statistics, Physics with Computer Science | E |
| Phy. Science * | A/Maths, P/Maths, Statistics with Computer Science | E |
| Phy. Science * | A/Maths, P/Maths, Physics with Computer Science | E |

+ Faculty of Management \& Finance
Selection of students for the specialization areas will be done by the Faculty based on their first two year's (Level I programme) performance. Level I programme is common all students.


## * Faculty of Science

The Faculty of Science has a credit based modular course unit system. Students could follow a suitable combination of core, elective and enhancement courses in pursuing their career goals. The faculty offers two B.Sc. degree programmes namely, the general degree programme of 3 years duration and the special degree programme of 4 years duration in all four streams of Bio.Science, Physical Science, Industrial Statistics and Biochemistry \& Molecular Biology. All students entering the Faculty of Science will have the opportunity of offering Computer Science as a subject. Computer Science course modules will be conducted by the University of Colombo School of Computing (UCSC). Selection for the subject combinations available in the first two years in the Biological Sciences and Physical Sciences listed above will be based on the admission criteria currently used by the University Grants Commission.

During the first two years, all students entering the Faculty of Science are required to follow the core courses of the subjects in their relevant combinations. Electives may be selected from a wide variety of subjects. During the third year, a range of courses will be made available to the students following the 3-year general degree program.

Students who excel in the first two years in all courses of study will be given the opportunity of enrolling in one of a wide range of conventional and technology/industry oriented 4-year special degree programs.


#### Abstract

The specialized degrees offered by the Faculty for the Biological and Physical Science streams are Chemical Biology, Chemistry, Financial and Business Mathematics, Engineering Physics, Environment Science, Mathematics, Pharmacy, Physics, Plant Biotechnology, Plant Science, Statistics, Zoology, (which includes areas in Wildlife Conservation and Management, Entomology, Parasitology and Ornithology) and Nuclear Medical Science. Several special degrees with strong computer components are also available. They are Bio Informatics, Computational Chemistry, Computational Physics, Mathematics \& Statistics with Computer Science and Statistics \& Computer Science. These special degree programmes are offered jointly with University of Colombo, School of Computing (UCSC).

The special degree programmes available for the Molecular Biology and Biochemistry stream (i) are Molecular Biology and Biochemistry, (ii) Chemistry

The Special Degree program available for the Industrial Statistics and Mathematical Finance stream are (i) Industrial Statistics (ii) Mathematical Finance.


## University of Peradeniya

| Course of Study | Subject Combination (Where prescribed) | M/I |
| :--- | :---: | :---: |
| Arts | - | $\mathrm{S} / \mathrm{T} / \mathrm{E}$ |
| Law | - | E |
| Medicine | - | E |
| Dental Surgery | - | E |
| Veterinary Science | - | E |
| Agricultural Technology \& Mgt.+ | - | E |
| Food Science \& Technology 9 | - | E |
| Engineering \# | - | E |
| Biological Science * | - | E |
| Animal Science \& Fisheries | - | E |
| Physical Science * | - | E |
| Statistics \& Operations Research | - | E |
| Computation \& Management | - | E |
| Nursing | - | E |
| Pharmacy | - | E |
| Medical Laboratory Sciences | - | E |
| Radiography | - | E |
| Physiotherapy | - | E |

## Faculty of Agriculture

The Faculty of Agriculture offers three undergraduate degree programmes, namely
(a) Bachelor of Science in Agricultural Technology and Management (B.Sc. Agricultural Technology and Management)
(b) Bachelor of Science in Food Science and Technology (B.Sc. Food Science and Technology)
(c) Bachelor of Science in Animal Science and Fisheries (B.Sc. Animal Scinece \& Fisheries)
(a) Bachelor of Science in Agricultural Technology and Management (B.Sc. Agricultural Technology and Management):
B.Sc. Agricultural Technology and Management degree is a unique, four-year (eight semesters) academic package carefully designed to meet the challenges of tomorrow, whilst maintaining the highest standards of academic vigour. The entire degree program is offered in English medium. The curriculum offers a judicious balance of practicals (laboratory and field) and theoretical components to enable the undergraduate to discover the best of both worlds; the world of science \& technology and the world of management. The future of graduates with B.Sc. Agricultural Technology and Management degree is bright and promising. The broad spectrum and the multidisciplinary nature of the courses make graduates eligible to excel in almost in any field of work at the highest level.
(b) Bachelor of Science in Food Science \& Technology (B.Sc. Food Science and Technology):

The B. Sc. Food Science \& Technology degree program is a 4-year (8-semester) degree program offered aiming at producing graduates who are capable of handling the technical, supervisory, marketing and managerial functions of the food industry and conducting research in food preservation and processing technologies leading to product development. The course envisages in inculcating the students with (a) knowledge and understanding of scientific agro-processing concepts, (b) understanding the nutritional role of foods, (c) professional attitude and orientation, (d) technical skills and research capabilities and (e) personal, managerial and leadership characteristics.

Courses Offered for the Degree Program: All the courses offered during the first 4 semesters of the degree program are compulsory for all students. Compulsory courses with some optional courses are offered during the last 4 semesters.

In the final semester, each student undertakes a 5-month research project in the food industry in one of the following specific areas: Food Product Development, Post-harvest Technology, Food Preservation. Food Analysis, Quality Control, Sensory and Nutritional Aspects of Food and Marketing. Upon successful completion of the research project, a student will submit a dissertation based on the work carried out, as partial fulfillment of the requirements of the degree program.

## (c) Bachelor of Science in Animal Science and Fisheries (B.Sc. AS \& F):

The B.Sc. Animal Science and Fisheries degree program is a four year (8 semester) degree program offered with the objective of producing graduates who will be confident and capable of identifying and analyzing problems in the livestock and fisheries sectors at farm, provincial, national and global levels and suggesting and implementing technologically feasible, socio-economically appropriate and environmentally sound solutions.

After successful completion of the B.Sc. AS \& F degree program, a graduate will have the necessary knowledge, skills and attitudes to pursue a career as an academic, researcher, manager, planner, implementer and entrepreneur in the fields of Animal Science and Fisheries.

## Faculty of Allied Health Sciences

It currently offers five undergraduate Bachelors programs.
(a) Bachelor of Science in Medical Laboratory Sciences

The Bachelor of Science, in Medical Laboratory Science is a pre registration course designed to produce Medical Laboratory Science graduates. The 4 year curriculum of 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 Bachelor of Science Nursing Programme is a pre-registration 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 Bachelor of Science Physiotherapy programme is a 4 year pre-registration 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

This is a 4 year 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 4 year 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 selfdirected 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

This is a 4 year, pre registration 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 (Special) Degree
3. Bachelor of Business Administration (Special) Degree
4. 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 (Special) Degree and Bachelor of Business Administration Degree programmes are of four year (eight semesters of academic studies)

## Bachelor of Business Administration (Special) Degree

The objective of the Bachelor of Business Administration degree programme of the University of Peradeniya is to produce employable graduates competent in management, finance, computer applications and English language. This programme intends to admit 150 students annually through the common intake from G.C.E. (Advanced Level) Commerce Stream. This is a fulltime four-year special degree programme in Management taught in English medium. During the four-year period, students are required to learn 42 course units offered by the Department of Management Studies and, in addition, several English language courses offered by the English Language Teaching Unit (ELTU). All the BBA students shall be taught a common course structure during their first three-year period. In their final year, the students can choose to specialize in one of the four fields of studies according to their needs and interests. Thus the students, after successful completion of the programme, shall be able to obtain a BBA degree specializing in Financial Management, Human Resource Management, Marketing Management or Operations Management. The quality of this BBA degree programme shall builds upon the studies of theory, cases, computer applications, multimedia presentations, field trips and internship programmes. Students evaluation shall be based on class quizzes, assignments presentations, mid-semester and end-semester examinations.

## Bachelor of Law

This is four year special 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 a 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 method, 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.

## Faculty of Dental Sciences

The Faculty Dental Sciences offers an undergraduate course leading to the Degree of Bachelor of Dental Surgery (BDS). The duration of the course is four academic years. The medium of instruction is English. The Faculty has at present an intake of 80 students per year for the BDS course.

## Faculty of Engineering

The Faculty of Engineering offers a full time undergraduate course leading to the degree of Bachelor of the Science of Engineering (B.Sc.Eng.). The course 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. Coursework (laboratory, design and field work) and industrial training also form essential part of the undergraduate course. The Faculty follows a course unit system based on semesters of 15 week duration. The undergraduate course units are provided at five levels. The first four levels represent each of the four years and the fifth a set of elective subjects. The degree has been recognized by several professional organizations including the Institute of Engineers Sri Lanka (TESL), Institute of Civil Engineers (ICE), and the Institute of Structural Engineers (InStructE). All students entering the B.Sc. Eng. Degree programme follow the common Qualifying Course during the first year. Students, on satisfactory completion of the Qualifying Course are allowed to enter the Final Course. In the Final Course 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 Qualifying Course. The following programs of specialization are available.
I. Chemical \& Process Engineering
III. Computer Engineering
V Mechanical Engineering
II. Civil Engineering
IV. Electrical \& Electronic Engineering
VI. Production Engineering.
(i) Qualifying Course in Engineering; All students entering the programme of study are required to follow the Qualifying Course. Those who satisfactorily complete the Qualifying Course are allowed to enter the Final Course. For the Final Course, each student is assigned to one of the different streams of specialization. The Qualifying Course in Engineering comprises the following 12 compulsory course units shown in the table below.

| Course <br> Unit |  | No. of <br> Credits |
| :--- | :--- | :---: |
| Number | Title |  |
| QE 101 | English I | 3 |
| QE 102 | English II | 3 |
| QE 103 | Mathematics I | 3 |
| QE 104 | Mathematics II | 3 |
| QE 105 | Engineering Drawing | 3 |
| QE 106 | Computing | 3 |


| Course <br> Unit |  | No. of <br> Credits |
| :--- | :--- | :---: |
| Number | Title |  |
| QE 107 | Workshop Technology | 3 |
| QE 108 | Electricity | 3 |
| QE 109 | Materials Science | 3 |
| QE 110 | Engineering Mechanics | 3 |
| QE 111 | Elementary Thermodynamics | 3 |
| QE 112 | Engineering Measurements | 3 |

(ii) Final Course in Engineering: The course units to be followed in the final course depend on the field of specialization. In each field the Final Course comprises course units categorized into three groups. These groups are specified by the Faculty of Engineering and announced to the students in advance. The composition of these groups varies with streams/specializations and is subjected to periodic revision.

Core : Material covered in the core course units are considered essential for all students in the relevant stream/ specialization. Therefore these course units are mandatory.

Technical Elective: These course units are of a technical nature and give either a deeper understanding of a course relating to a core course or supplementary selected areas. For each stream/specialization a list of technical electives will be provided in advance and the students will be required to select from this list, subject to availability and restriction permitting a combination as specified in advance, a set of course units to earn a prescribed number of credits.

General Electives: The material 'in these course units would enable the student to gain a broader perspective of his/her role as a professional as well as a citizen. A list of General Elective will be provided, and the student is required to select from the list, subject to availability, a set of course units to earn a prescribed number of credits. There could be some restrictions regarding choice, which will be indicated in advance.

## Faculty of Medicine

## Undergraduate Program

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 program 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 | $\begin{array}{l}\text { Programmes in both Biological and Physical sciences } \\ \text { streams are offered. }\end{array}$ |
| $\begin{array}{l}\text { B.Sc. Special Degree in Biology } \\ \text { B.Sc. Special Degree in Botany } \\ \text { B.Sc. Special Degree in Chemistry } \\ \text { B.Sc. Special Degree in Geology } \\ \text { B.Sc. Special Degree in Mathematics } \\ \text { B.Sc. Special Degree in Molecular } \\ \text { Biology \& Biotechnology, } \\ \text { B.Sc. Special Degree in Physics } \\ \text { B.Sc. Special Degree in Statistics } \\ \text { B.Sc. Special Degree in Computer } \\ \text { Science } \\ \text { B.Sc. Special Degree in Zoology }\end{array}$ | 4 years |  |
| A limited number of students is admitted at the |  |  |
| 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. |  |  |$\}$

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 (BVSc). The BVSc degree programme extends over 4 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.

|  | UNIVERSITY OF SRI JAYEWARDENEPURA |  |
| :--- | :---: | :---: |
| Course of Study | Subject Combination (Where prescribed) | M/I |
| Arts | - | S |
| Management $\boldsymbol{I}$ | - | $\mathrm{S} / \mathrm{E}$ |
| Public Management (Special) | - | E |
| Estate Management \& Valuation | - | E |
| Commerce | - | $\mathrm{S} / \mathrm{E}$ |
| Business Information Systems (Special) | - | E |
| Medicine | - | E |
| Nursing | - | E |
| Pharmacy | - | E |
| Medical Laboratary Sciences | - | E |
| Food Science \& Technology | E |  |
| Bio. Science | Please see below | E |
| Phy.Science | Please see below | E |

Students who gain entrance to the Faculty of Science of the University of Sri-Jayewardenepura are given the opportunity to select subject combinations that consist of following subjects, which come under Physical Science course and Biological Science course.
Statistics, Microbiology, Food Science \& Technology, Plant Biotechnology, Information Technology, Aquatic Science, Chemistry, Polymer Science \& Technology, Zoology, Physics, Plant Biology, Management Science, Computer Science, Mathematics, Forestry \& Environmental Science.

## Subject Combinations

Bio. Science
Chemistry, Zoology, Physics E
Bio. Science
Chemistry, Zoology, Plant Biology,Plant Biotechnology, Microbiology

E
Chemistry, Zoology, Forestry \& Environmental Science E
Chemistry, Forestry \& Environmental Science,Plant Biology, Plant Biotechnology, Microbiology

E
Chemistry, Zoology, Aquatic Science E
Chemistry, Management Science, Plant Biology, Plant Biotechnology, Microbiology
Bio. Science
Bio. Science
Bio. Science
Bio. Science
Bio. Science
Chemistry, Management Science, Zoology
Bio. Science
Management Science, Zoology, Aquatic Science
Phy. Science
Chemistry, Mathematics, Physics
Phy. Science
Phy. Science
Phy. Science
Phy. Science
Chemistry, Mathematics, Statistics
Mathematics, Physics, Statistics E
Chemistry, Management Science, Mathematics E
Management Science, Mathematics, Physics E
Computer .Science, Mathematics, Physics
Common subject combination Biological Science / Physical Science

| Bio. Science / Phy. Science | Chemistry, Forestry \& Environmental Science, Physics | E |
| :--- | :--- | :--- |
| Bio. Science / Phy. Science | Chemistry, Physics, Polymer Science \& Technology | E |
| Bio. Science / Phy. Science | Chemistry, Management Science, Physics | E |

Common subject combinations Chemistry, Physics, Polymer Science \& Technology
Biological Science Chemistry, Management Science, Forestry \& Environmental Science
Physical Science Information Technology, Management Science and any one of the following subjects

Chemistry, Physics, Mathematics, Forestry \& Environmental Science, Plant Biotechnology, Plant Biology, Aquatic Science, Microbiology.
Students for the Food Science and Technology course are enrolled directly through the University Grants Commission. Except those students that register for the Food Science and Technology, all the other students should select a course of study having any one of the above subject combinations.
Basic science subjects, Chemistry, Plant Biology, Physics, Mathematics, Statistics and Zoology are offered in English and Sinhala media in the first year and only in English medium from second year onwards. All the courses are offered only in English medium from the first year.
Accordingly, the medium of the degree programs offered by the University of Sri-Jayewardenepura is considered as English. All students should obtain a pass for the compulsory English subject, which is an essential qualifications to degree.
The three year degree program has been designed, to train graduates with general decision making and leader qualities. In these degree programs, all students are required to follow all the core courses units relevant to the selected subject areas. In the third year various applied course units have been inroduced in order to cater to science and technology requirement of the nation and employment prospects.
Four year special degree programs have been designed for students who wish to become academics, research, professionals in selected subject areas. Students who perform well in their first two year are selected to four year special degree program in the one on the following subjects:
Chemistry, Zoology, Aquatic Science, Computer Science, Forestry \& Environmental Science, Mathematics, Plant Biology and Genetics, Statistics, Microbiology and Plant biology.

Further details could be obtained from the following web page.
Web:htpp:/www.s.jp.ac.lk/fas

## Faculty of Management Studies \& Commerce (FMSC)

I Faculty of Managment Studies and Commerce (FMSC) offers Eleven Degree Programs with specialization in a wide range of functional disciplines. Each Degree Program is of four-year duration. On admission to the University, the students will be assigned to the Departments, which offer the Degree Program for which they have been selected.

## Brief descriptions the Degree Programmes offered by FMSC

B.Sc. Accounting (Special) Degree Program: This Degree Program has been designed to produce resourceful graduates who are capable of holding managerial positions in Accounting, Financial Management and related spheres in the private and public sectors, both in Sri Lanka and abroad. It provides wide coverage of core and peripheral areas in Accounting including Communication Skills, Computing in Accounting, International Accounting Practices and Research skills in Accounting. The intensive two year Internship Program provides wide work experience and enhances employment opportunities for Accountancy graduaes. They enjoy part exemptions at examinations conducted by Professional Accounting Institutions operative in Sri Lanka.
B.Sc. Business Administration (Special) Degree Program: This Degree Program has an academic history of more than 40 years as the pioneering and leading study course in the field of Business Management in Sri Lanka, and as a result, the degree has earned much popularity and recognition among students and business community. The degree program has been designed to view Business Management as an interdisciplinary and integrative field of inquiry that focuses on a system of organization as a whole and its continuous interaction with emerging trends in the local and global business activities. Hence, the Department continuously foresees the changes and discontinuities of the local and glbal changes and revises and updates its courses accordingly to produce visionary leaders, productive managers, and entrepreneurs for the owrlds of work. The graduates in Business Administration are well equipped to adopt themselves to fit into any managerial position under any organizational context.
B.Sc. Business Administration (Business Economics) (Special) Degree Program: This Degree Program has been developed after careful consideration of current economic trends and business trends both in Sri Lanka and abroad. It consists of integrated combination of subjects in the key areas of Managerial Economics, Financial Economics, Labor Economics, International Economics, Development Economics and Econometrics together with selected subjects from functional fields of Management. The program equips students with the theory and application of Business Economics in order to prepare them to assume careers that demand training in both economics and Management. Business Economics graduates have excellent career prospets in government, semegovernment and private sector organizations in areas related to Economic Policy and Regulation; Economics and Business Analysis; Economics and Business and Planning; and research and consulting in broader fields of Economics and Management.
B.Com. (Special) Degree Program: This Degree Program has been designed to equip students with knowledge, skills and attitudes necessary to meet the challenges of modern business organizations in this era of globalization and increasing competition. On successful completion of the program, the B.Com graduates pursue career in management level in both public and private sector organizations. The program has benefited immensely from the mutually rewarding links maintained with public and private sector organizations through internship training for the final year students and research collaboration.
B.Sc. Estate Management and Valuation (Special) Degree Program: This Degree Program is the only one of its kind in Sri Lanka and has been in existence for more than three decades. It focuses mainly on Real Estate Management and Valuation. This is attained through sound theoretical and practical exposure of students to Valuation. Real Estate Development and Management. Urban and Regional Planning, Land and Urban Economics, Investment and Portfolio Management, and preparation of Independent Research Report etc. in a backdrop of advanced facilities to improve Information Technology (CAD and GIS in particular) and English proficiency. the graduates have various job opportunities as Valuers. Real Estate Managers, and Town Planners etc. in many goernment institutions, local government bodies, banks and in many real estate development and financial companies as well as NGOs. The undergraduates and graduates are benefited owing to linkages wih the Institute of Valuers. Sri Lanka and the Institute of Town Planners, Sri Lanka.
B.Sc. Finance (Special) Degree Program: This Degree program has been designed to produce skilful and employable graduates who are capable of meeting the challenges in the epanding local and global financial markets. The program consists of carefully integrated subjects in the key areas of finance such as Corporate Finance, Investment and Portfolio Management, Business Valuation Theory and Applications, Bank Management, International Financial Management, Risk Management \& Insurance, Real Estate Finance, and Research in finance. Internship in financial sector is an essential part of the final year of curriculum. The research component allows students to gain good knowledge of major research contributions related to Sri Lanka and international capital markets whilst the internship will allow them an awareness of the practical work environment providing work experience, knowledge, and employment opportunities in the developing spheres of the financial market.

## B.Sc. Human Resource Management (Special) Degree Program:

The main objective of this Degree Program is to develop graduates with the right knowledge, skills and attitudes with regard to the theory and practice of Human Resource Management who would excel in the world of work. It is also expected to develop graduates who possess competencies in English and Information Technology and of right moral values and good character who could contribute significantly to human development, institutional development and their own development. The Program specially includes an independent research study, a practical training component of minimum six-month duration and an opportunity of gaining a generalized understanding of Management. In addition to fitting into a variety of managerial positions in the functional area of Human Resources Management including consulting, the graduates will also have excellent career opportunities in Training and Develpment, Industrial Relations, and Personality Development among others.
B.Sc.Marketing Management (Special) Degree Program: The degree program has been designed to disseminate knowledge, attitudes and skills to cater to the needs of the industry through the provision of an excellent Marketing Management Education with better learning environment that enables marketing graduates become innovative and change agents to add value to marketing efficiency and effectiveness of respective organizations and to the society at large. This program provides a comprehensive overview of marketing knowledge blended with professional practice and one year extensive internship program.
B.Sc. Public Management (Special) Degree Program: This Degree Program develops competent graduates who are well equipped with knowledge and managerial skills in the fields of public and private sector Management. The program constitutes a blend of subjects which are of an interdisciplinary and multi disciplinary nature. It also has a practical training component that exposes students to work settings in public / private sector organizations. On completion of the program the graduates will be able to excel as professional managers and administrators in public private and NGO sector organizations in local as well as international markets. This is the only Degree Program in Public Management offered within the national university system in Sri Lanka. The medium of instruction of this program is Sinhala Medium in first year, both Sinhala and English in second year and English medim in third and forth years.
B.Sc. in Business Information Systems (Special) Degree Program: This Degree Program has been designed to meet the aspirations of those seeking a career in Management with specialization in Information systems. The graduates of this study program will be able to utilize this knowledge to gain competitive advantage for business organizations through use of Information Technology. They will find excellent job opportunities in Information Systems / Technology Divisions in public / private sector organizations Owing to their training in Management Studies they could also fit into general management career positions. With further enhancement of Information

Technology skills they will also be in a position to move into the software development field. this is a unique program as it is the only one of its kind that combines Management and Information Technology for students in the Advanced Level Commerce stream.

## B.Sc. Operations and Technology Management (Special) Degree

This degree programme covers philosophies, issues, theories and implementation of management principles, in particular, pertaining to Operations and Technology Management. Students are expected to go through a practical training programme in addition to class room learning at the university to gather much needed exposure to the industry. This programme focuses on developing problem solving skills, analytical thinking, communication and the implementation of cutting edge management principles and technologies. These skills are needed to deal with operational problems faced by managers in manufacturing, services and public organizations. With these skills, Operations and Technology Management graduates will be in a better position to acquire employment and perform up to the expectation of management so that their contribution to the national development is assured.

## B.Sc. Entrepreneurship special degree program

The focus of the program is to develop Entrepreneurs and Entrepreneurial Managers who would either start up their own businesses or pursue a career in management with a high level of intellectual and professional caliber. The graduates of B.Sc. Entrepreneurship degree program would be different from the other management graduates in several dimensions. Firstly, they would revolutionize business process and shatter the status quo through new and better methods. Secondly, they would innovate new products and improve the existing products with their innovative ideas that ultimately results in the economic development of the nation. Thirdly they would possess good moral and intellectual values with exemplary personality and lead the rest. As one of the main purposes of this program is to develop an entrepreneur an employment problem does not arise for those who are determined to start their own ventures, Necessary support and guidance for this purpose will be provided by the faculty. Further, they can be self employed as Management Consultants in entrepreneurial businesses, very specially in Small and Medium Enterprises (SMEs), and draw an extra ordinary income in contrast to monthly salaried manager. The graduates of B.Sc. Entrepreneurial degree program command vast employment opportunities in the entrepreneurial business as there is a death of qualified graduates who can meet the demands of those businesses. In addition, as the program is supported by all the major management subjects, as in any other management degree program, a wider scope of employment opportunities are available at local and international corporate sector, for these graduates.

## 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. Bacheclor of Arts (General) Degree
2. Bachelor of Arts (Special) Degree

The period of General Degree programme is three years and it is four years for the Special Degree programme.
Special 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.

|  | University of Kelaniya |  |
| :--- | :---: | :---: |
| Course of Study | Subject Combination (Where prescribed) | M/I |
| Medicine | - | E |
| Speech \& Hearing Sciences | - | E |
| Arts | - | S |
| Peace \& Conflict Resolution | - | $\mathrm{S} / \mathrm{E}$ |
| Management | - | $\mathrm{S} / \mathrm{E}$ |
| Commerce | - | $\mathrm{S} / \mathrm{E}$ |
| Management \& Information | - | E |
| $\quad$ Technology (MIT) | - | $\mathrm{S} / \mathrm{E}^{* *}$ |
| Bio. Science | - | $\mathrm{S} / \mathrm{E}^{* *}$ |
| Phy. Science | - | E |
| Environmental Conservation \& Management |  |  |

** The courses during the $1^{\text {st }}$ Semester of the $1^{\text {st }}$ year are conducted in Sinhala / English and from the $2^{\text {nd }}$ 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 the level I, level 2, level 3 and level 4.

The General 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 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.

## Faculty of Humanities

The subjects offered by the Faculty of Humanities are German, Japanese, French, Tamil, Sinhala, Pali, English, Chinese, Russian, Lorean, Hindi, Sanskrit, Visual Arts, Image Arts, Drama \& Theater, Performing Arts, Buddhist Philosophy, Buddhist Culture, Christian Culture, Western Classical Culture, Linguistics and Translation metods. The prerequisite to follow German, Japanese, French, Sinhala, Pali and Sanskrit is a minimum 'S' grade in the relevant subject at the G.C.E. (Advanced Level) Examination. Prerequisite to follow English is a minimum ' $C$ ' grade for English Language and for Translation methods is a minimum 'S' grade for English Language at the G.C.E. (Advanced Level) Examination. To follow Tamil Language, a minimum of 'S' grade at the G.C.E. (Ordinary Level) Examination for Tamil as a Secondary Language is needed. There are no prerequisites for other subjects offered by the Faculty of Humanities.

## Faculty of Social Sciences

The subjects offered by the Faculty of Social Sciences are Economics, Political Science, International Studies, Social Statistics, Archaeology, History, Psychology, Geography, Philosophy, Peace and Conflict Resolution, Development Studies, Mass Communication, Library and Information Science and Sociology. The prerequisite to follow Geography is a minimum of ' $S$ ' grade for Geography at the G.C.E. (Advanced Level) Examination. In order to follow International Studies, a student should have passed History / Economics / Political Science / Geography / Logic at the G.C.E. (Advanced Level) Examination. The prerequisite to follow Social Statistics is a minimum 'C' grade for Mathematics at the G.C.E. (Ordinary Level) Examination. There are no prerequisites for other subjects. A maximum of 600 students would be selected to the Faculty of Social Sciences. If the demand exceeds the number of vacancies, selection would be done on the basis of subjects they have followed at the G..C.E. (A/L) Examination and their Z scores. The students belong to the Faculty from which they take two subjects.

In the Faculty of Humanities and the Faculty of Social Sciences, at the end of the $1^{\text {st }}$ year, a student can apply to follow the B.A. (Special) Degree programme in one of the subjects offered by the faculty to which the student belongs. All credits accumulated over the entire four year period shall be considered for the award of the B.A. (Special) degree.

Some students of the Faculties of Humanities and Social Sciences are selected to follow Computer Studies as a subject at the Faculty of Science.

At the Faculty of Commerce and Management Studies, five Bachelors (Special) degree programmes are offered for those who have followed the Commece stream at the G.C.E. (Advanced Level). These are B.Com. Special degree, B.Business Management (Human Resources) Special degree, B. Business Management (Accountancy) Special degree, B. Business Management (Marketing) Special degree and B.Business Management (Finance) Special degree programmes. All these are four year degree programmes.

## Faculty of Commerce and Management Studies

All the students who enrol in the Faculties of Commerce and Management Studies, Humanities, Science and Social Sciences are required to follow General Studies Course Units during the orientation period and also to follow the Computer Literacy Course during the orientation period and the first semester of the first year.

## Faculty of Science

Course of Study
Bio. Science
Bio. Science
Phy. Science
Phy. Science
Phy. Science
Phy. Science

Subject Combination (Where prescribed)
M/
Chemistry;Botany/Zoology; Biochemistry/Computer Studies;Microbiology Chemistry;Zoology;Botany/Molecular Biology \& Plant Biotechnology P/Maths; A/Maths; Chemistry/Computer Science./Computer Studies/ Physics/Statistics
P/Maths;Chemistry;/Computer Science/Computer Studies/Physics/Statistics
P/Maths; Physics; Computer Science/Computer Studies/Electronics/Statistics P/Maths; Computer Science;Statistics
** The courses during the $1^{\text {st }}$ Semester of the $1^{\text {st }}$ year are conducted in Sinhala and from the $2^{\text {nd }}$ Semester onwards courses are conducted in English.

## Course of Study

Mgt. \& Information Technology Environmental

Conservation \& Management

| Subject Combination (Where prescribed) | M/I |
| :--- | :--- |
| Management; Information Technology | E |

Environmental Conservation \& Management, Biology E

Selection of students for preferred subjects in the Biological Science and Physical Science streams will be carried out at the beginning of the second semester of the first academic year based upon the performance at examinations in the first semester of the first academic year when demand axceeds capacity. In the Biological Sciences, Biochemistry, Computer Studies, Microbiology and Molecular Biology \& Plant biotechnology subjects have limited enrolment. In the Physical Sciences, Chemistry Computer Science, Computer Studies, Electronics, physics and Statistics subjects have limited enrolment.

All credits accumulated by a student in respect of the general degree programme over the entire three academic year period shall be considered for the award of the B.Sc. (General) degree or B.Sc. ENCM (General) degree or B.Sc. MIT (General) degree.

In the Faculty of Science, at the end of the second year, a student may apply to follow a Special Degree Programme in any one of the following subjects: Botany, Chemistry, Computer Science, Molecular Biology and Plant Biotechnology, Mathematics, Mathematical Physics, Microbiology, Physics, Statistics \& Zoology. All credits accumulated over the entire four academic year period shall be considered for the award of the B.Sc. (Special) degree.


|  | University of Moratuwa |  |
| :--- | :---: | :---: |
| Course of Study | Subject Combination (Where prescribed) | M/I |
| Engineering | - | E |
| Engineering (EM) | - | E |
| Engineering (TM) | - | E |
| Information Technology | - | E |
| Architecture | - | E |
| Design (Architecture) | - | E |
| Quantity Surveying (Building Economics) | - | E |
| Town \& Country Planning | - | E |
| Fashion Design \& Product Development | - | E |
| Facilities Management | - | E |
| Transport \& Logistics Management | - | E |
| Information Technology \& Management |  | E |


|  | University of Jaffna |  |
| :--- | :---: | :--- |
| Course of Study | Subject Combination(Where prescribed) | M// |
| Arts | - | T |
| Management | - | $\mathrm{T} / \mathrm{E}$ |
| Law | - | E |
| Medicine | - | E |
| Siddha Medicine | - | T |
| Agriculture | - | E |
| Bio. Science | E/T |  |
| Phy. Science * | Botany, Zoology, Chemistry | $\mathrm{E} / \mathrm{T}$ |
| Computer Science | Please see below | E |
| Nursing | - | E |
| Pharmacy | - | E |
| Medical Laboratory Sciences | - |  |

## * 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) Auxiliary Courses: The following Auxiliary courses are offered:
(a) English Language I
Level I
(b) Sri Lankan Studies and Social Harmony
Level I
(c) English Language II
Level II
(d) Career Guidance
(e) Management and Entrepreneurial Skills
Level III
(f) Communication skills

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 II (2 Credits)
(c) Science and Society

Level I (2 Credits)
(c) Principal Subject Areas:

The Faculty offers courses in eleven principal subject areas.

## Principal Subjects

- Applied Mathematics
- Biology
- Botany
- Chemistry
- Combined Mathematics
- Computer Science
- Mathematics
- Physics
- Pure Mathematics
- Statistics
- Zoology

Note: (a) Courses in Biology and Combined Mathematics are offered at Levels 2G \& 3G only.
(b) Students offering Botany and/or Zoology as principal subjects at levels 2G and 3G will not be allowed to offer Biology as a Principal subjects.
(c) Students who have offered Botany \& Zoology as Principal subjects for Level 1G only could offer Biology as a Principal subject in the second and third years.
(d) Students who have offered Pure Mathematics and Applied Mathematics as Principal subjects for Level 1G only could offer Combined Mathematics as a Principal subject in the second and third years.
(e) Students offering Pure Mathematics and/or Applied Mathematics as Principal subjects in Levels 2G and 3G will not be allowed to offer Combined Mathematics as a Principal Subject.
(f) Students who have offered Pure Mathematics and Applied Mathematics as Principal subjects in levels 1G and 2G only could be admitted to the special Degree course in Mathematics.
(g) Students who have offered Botany/Zoology as a Principal Subject in Levels 1G and 2G only could be admitted for special Degree course in Botany/Zoology.
(c) Subject Specific Areas:

The Faculty offers courses in a few specific subject areas such as Education, Biotechnology, Marine Biology, Fisheries Aquaculture and Information and Communication Technology depending on the availability of resources.
At present, the Faculty offers courses only in Education for the Bachelor of Science (with Education) students with the assistance of staff from the Department of Education of the Faculty of Arts.
(d) 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
(e) 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 $\mathrm{A} / \mathrm{L}$ 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 special 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.

Special Degree Programmes are offered in the following Principal subjects:
Botany, Chemistry, Computer Science, Mathematics, Physics, Statistics, Zoology

| Allowed Subject Combinations-First Year |  |
| :--- | :--- |
| - Pure Maths, Applied Maths, Statistics | - Pure Maths, Applied Maths, Computer Sc. |
| - Pure Maths, Applied Maths, Physics | - Pure Maths, Applied Maths, Chemistry |
| - Statistics, Pure Maths, Chemistry | - Statistics, Applied Maths, Chemistry |
| - Statistics, Pure Maths, Computer Science | - Computer Science, Pure Maths, Physics |

- Computer Science, Applied Maths, Chemistry

| University of Ruhuna |  |  |
| :---: | :---: | :---: |
| Course of Study | Subject Combination (Where prescribed) | M/I |
| Arts | - | S |
| Management | - | S/E |
| Medicine | - | E |
| Agriculture | - | E |
| Engineering | - | E |
| Bio. Science | Botany, Chemistry, Zoology | S/E |
| Bio. Science | Chemistry, Botany, Physics | S/E |
| Bio. Science | Chemistry, Physics, Zoology | S/E |
| Bio. Science | Physics, Botany, Zoology | S/E |
| Phy. Science | Chemistry, Physics, Maths | S/E |
| Phy. Science | Computer Sc. Physics, Maths | S/E |
| Phy. Science | Chemistry, Applied Maths, Maths | S/E |
| Phy. Science | Applied Maths, Maths, Physics | S/E |
| Phy. Science | Chemistry, Maths, Computer Sc. | S/E |
| Phy. Science | Computer Sc., Maths, Applied Maths | S/E |
| Phy. Science | Maths, Industrial Maths, Chemistry | S/E |
| Phy. Science | Maths, Industrial Maths, Physics | S/E |
| Fisheries \& Marine Sciences | - | E |
| Nursing | - | E |
| Medical Laboratory Sciences | - | E |
| Pharmacy | - | E |
| Computer Science | - | E |

Special Degree programmes are conducted in English Medium.
A system comprising of subject course units based on credit value is conducted in the Faculty of Science. Students will have the opportunity to select subject combinations consisting of core course units and optional course units to suit their career expectations. It is compulsory that students in the first two years follow core course units included in the three subjects in the combination they have selected at the beginning of the first Semester. In addition optional course units from different subjects can be selected in the third year. Special Degree programmes in Chemistry, Botany, Zoology, Physics and Mathematics are available for those students who perform well at examinations in the first two years. In addition Physical Science students who do not get the opportunity to follow Computer Science as a subject and all Biological Science students are given the opportunity to follow the Computer Literacy Course (CLC). Those who excel in CLC are further entitled to follow the Certificate Course in Information Technology.

| Eastern University, Sri Lanka (Batticaloa) |  |  |
| :---: | :---: | :---: |
| Course of Study | Subject Combination (Where prescribed) | M/I |
| Medicine | - | E |
| Agriculture | - | E |
| Bio. Science* | Botany, Chemistry, Zoology, Comp.Sc | E |
| Phy. Science* | A/Maths, Physics, P/Maths, Chemistry, Stat, Comp.Sc. | E |
| Management | - | E |
| Commerce | - - | E |
| Arts | Arabic, Islamic Studies, Political Sc., Philosophy, Geography, Fine Arts, Sociology and Anthropology, English, Tamil, Comparative Religion, Economics Education, Hindu Civilization Drama \& Theatre Arts, History, Christianity | T |
| Nursing \# | - - | E |

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.


The Faculty of Management and Commerce offers 4 years degree programme leading to the award of Degrees of BBA and B.Com and specializations are available in the areas of Accounting, Finance, Human Resource Management, Information System and Marketing in both Tamil and English media.

* Common compulsory courses are English, Basic Biology, Information Technology, Basic Mathematics, Basic Environmental Science, Basic Climatology, Principles of Economics, Bio Ethics, Principles of Management, Project Analysis \& Research Methodology.
\# Degree programmes of Faculty of Applied Sciences are conducted on a semester course credit system where 01 credit stands for 15 hrs of lectures or 45 to 60 hrs of laboratory work. To obtain a General Degree in Biology Sciences or Physical Sciences, candidate has to complete 90 credits including the compulsory courses. Also, the Faculty of Applied Sciences offers B.Sc. in Applied Sciences and Special Degrees.


## * Management and 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 enage 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.

|  | Rajarata University of Sri Lanka (MIHINTALE) |  |
| :--- | :--- | :--- |
| Course of Study | Subject Combination (Where prescribed) | M/I |
| Medicine | - | E |
| Arts | Information Mgt., Heritage Mgt., Anthropology, | S/E |
|  | Environmental Mgt., Tourism, Water Resource Dev. \& Mgt. |  |
| Management + | - | $\mathrm{S} / \mathrm{E}$ |
| Agriculture \# | - | E |
| Applied Sciences (Bio.Sc.)* | - | E |
| Applied Sciences (Phy.Sc.)* | - | E |
| Health Promotion | - | E |
| Information \& Communication Technology | - | E |
| Tourism \& Hospitality Management | - | E |

## Faculty of Arts

Students could offer following subjects;
Information Management, Cultural \& Heritage Management, Anthopology, Environment Management, Tourism, Water Resource Development \& Management.

## Faculty of Management

+ The Medium of instruction during the $1^{\text {st }}$ year of all the degree programmes, namely: B.Sc. (Accountancy and Finance) Special and B.Sc. (Business Management) Special, B.Sc. (Business Information Technology) Special and B.Sc. (Tourism and Hospitality Management) Special will be Sinhala and English. During the $2^{\text {nd }} 3^{\text {rd }}$ and $4^{\text {th }}$ years, it will be only in English.


## Faculty of Agriculture

\# The Faculty of Agriculture offers an honours degree in Agriculture with six fields of specialization. A course credit system is in operation and the programme of studies have an extensive practical component in laboratories; other Institutes and out in farms. English Language and applied knowledge in Computer Literacy are non-credit compulsory courses. Students have to accumulate over 130 credit points to become eligible for the award of the degree

## Faculty of Science

* 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


## Sabaragamuwa University of Sri Lanka (Belihuloya)

Course of Study Subject Combination (Where prescribed) M/I

Arts $(\mathrm{SAB})+\quad-\quad \mathrm{S} / \mathrm{E}$
Management - S/E *
Agriculture - E
Food Science and Technology - E
Applied Sciences (Phy.Sc) - E
Applied Sciences (Bio.Sc) - E
Surveying Science - E
Sports Science \& Management - E
Physical Education - E
Computing \& Information Systems - E
Tourism \& Hospitality Management

## Faculty of Agricultural Sciences

## Agricultural Sciences

The Faculty of Agricultural Sciences offers a four year B.Sc. (Agricultural Sciences and Management) program. The Faculty is composed of 3 Departments of study;

- Department of Agribusiness Management - Department of Livestock Production
- Department of Export Agriculture

The Department of Export Agriculture offers two academic modules; Plantation Management and Commercial Horticulture. The Agribusiness Management is unique for the Faculty of Agricultural Sciences of Sabaragamuwa University of Sri Lanka. 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 agriculture. The four years will comprise 8 semesters, 2 semesters per year with each semester having 15 weeks. The minimum total requirement of credits to graduate in the 4 year study programme is 123 .

Specialization Program - A specialization program which gives flexibility for a student to pursue a subject area of his/ her choice for advanced training in the subject discipline. Students should select a specialization program from the areas of Commercial Horticulture, Plantation Management, Livestock Production and Agribusiness Management at the end of the core program. In the last semester, students are placed in industries to fulfill the industrial training requirement of the degree program. Both compulsory and elective courses should be followed during the specialization.
Industrial Training and Dissertation - This has been identified as one of the strong components of the curriculum. This would bring students to the working world. During this program, each student will address an identified problem in an industry related to their specialization program.

## Computing \& Information Systems

Initially this degree programme will be under the Faculty of Agricultural Sciences until forming a separate Faculty of Computing and Information Systems.

Produce graduates in Computing and Information Systems in order to fulfill the country requirements.

## Faculty of Applied Sciences

The Faculty of Applied Science consists of three Departments namely ;
i) Department of Natural Resources
ii) Department of Physical Sciences,
iii) Department of Food Sciences and Technology.

The faculty offers five degree under three disciplines and Environmental Sciences and Natural Resources, Physical Sciences and Food Science and Technology. The undergraduates have an opportunity to follow three year general Degree and Four year Special Degree programmes according to their choice which are conducted exclusively in English.

## The Degree Programmes

a. Applied Sciences (Bio.Sc) Environmental Science and Natural Resources Management
b. Applied Sciences (Phy.Sc)
(Computer science and Technology, Chemical Technology, Applied Physics)
c. Food Science and Technology
d. Sports Sciences \& Management
e. Physical Education

## Faculty of Physical Science

Under the applied sciences, physical science stream the faculty offer three year degree programme in Physical Science and Technology and four-year special degree programmes in Computer science and Technology, Chemical Technology and Applied Physics These degree 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.

## Chemical Technology:

Electrochemical Technology, Polymer technology, Industrial Chemistry, Medicinal \& Pharmaceutical chemistry, Natural Product Chemistry, Analytical Technology, Environmental Chemistry, Chemistry of bioinorganic molecules \& Food Chemistry.

## Computer Science and Technology:

Programming Techniques, Internet programming, database Management System, Software Engineering, Computer graphics, Image processing, objected oriented Analysis, Artificial Intelligence \& Artificial neural networks.

## Applied Physics:

Electronic, Quantum Mechanics, Semiconductor Physics, Electricity and Magnetism, AC theory and Circuits, Physical Optics, Fiber Optics and Communication, Atomic \& Nuclear Physics. An unique feature of the course is at the final year second semester all students must undergo an Industrial or Research training for a period of 15 weeks. On completion of the project, theses should be submitted along with an oral presentation which would be evaluated.

## Environmental Science \& Natural Resources Management

The B.Sc (Applied Sciences) Environmental Science and Natural Resources Management Programme offered by the Department of Natural Resources. This department has the privilege of offering the only first degree programme in Environmental Science \& Natural Resources Management in Sri Lanka. The duration of the degree programme is four years with an exit point at three years upon the students wish.. The degree programme is conducted entirely in English medium. A course credit system is operated in the Department of Natural Resources. Mathematics, Statistics, Chemistry, Basic Management Principles, Information Access and Communication are compulsory as minor subjects in the first year. The course syllabus consists of many subjects such as, Environmental Science, Natural Resources Management, Forestry, Earth Science, Biodiversity, Natural Resources Economics, Soil Science, Soil Erosion \& Conservation 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 students are required to follow a research / an industrial training component for a period of 15 weeks. On completion of the project, theses should be submitted along with an oral presentation which would be evaluated.

## Food Science and Technology

The B.Sc. (Applied Science) Food Science and Technology programme offered by the Department of Food Science \& Technology is four year special degree programme conducted entirely in English medium with the aim of producing
graduates with leadership and managerial qualities who are able to disseminate knowledge in the field of Food Science \& Technology shouldering responsibilities in managerial, supervisory, Research \& Development and in marketing sector in local food industries particularly and at global level at a glance. At the first semester students are offered basic core subjects in Chemistry, Physics, Mathematics, Statistics, Management, Computer Science and Biology. In second, third and fourth year students are offered course units related to Six basic areas; Food Chemistry, Food Analysis, Food microbiology, Food engineering, Food processing technologies, Nutrition and quality management. Students are required to follow a research/an industrial training component for a period of 15 weeks during the eighth semester. On completion of the project, a report should be submitted and defended which is evaluated.

## Sports Sciences \& Management

Initially this degree programme will be under the Faculty of Applied Sciences until forming a separate Faculty of Sports and Physical Education.

Produce specialists in Sports Sciences \& Management to fulfill the country’s requirements.

## Physical Education

Initially this degree programme will be under the Faculty of Applied Sciences until forming a separate Faculty of Sports and Physical Education. Produce specialists in Physical Education in order to fulfill the country requirement.

## Faculty of Geomatics

The present faculty consists of two Departments
(a) Department of Surveying and Geodesy
(b) Department of Cartography, Photogrammetry, Remote Sensing and GIS

## Degree Programme

The four-year special degree programme will cover Principles of Surveying Sciences, Geodesy, Cartography, Photogrammetry, Remote Sensing, GIS, Cadastre, Hydrographic Surveying as core subjects and a number of enhancement courses.

At present the faculty offers B.Sc. Surveying Sciences degree in three areas of Specialization. They are

1. B.Sc. Surveying Sciences (Surveying \& Geodesy)
2. B.Sc. Surveying Sciences (Photogrammetry \& Remote Sensing )
3. B.Sc. Surveying Sciences (Cartography \& GIS)

The course is conduced over 8 semesters. The subjects taught during the first 05 semesters are common to all students. During this period all aspects of Surveying are taught. After 05 semesters the students have a good knowledge of all branches of Surveying. During the next two semesters the students follow the specialized courses in the 03 fields. The last semester is reserved for Industrial Training.

## Faculty of Management Studies

The Faculty of Management Studies commenced its Programmes in September 1996. The Faculty offers four year Bachelor of Science Special Degree Programmes. The students are allocated to these Programmes at the beginning of the first year. English is the mediums of instruction. The following degrees are awarded to those who successfully complete the courses through four departments of studies namely Department of Accountancy \& Finance, Department of Business Management, Department of Tourism Management and the Department of Marketing Management.

Dept. of Accountancy \& Finance - B.Sc. Financial Management (Special)
Dept. of Business Management
B.Sc. Marketing Management

Dept. of Tourism Management

| - | B.Sc. Financial Management (Special) |
| :--- | :--- |
|  | B.Sc. Banking Insurance (Special) |
| - | B.Sc. Business Management (Special) |
| - | B.Sc. Marketing Management (Special) |
| - | B.Sc. Tourism Management (Special) |
| - | B.Sc. Eco Business Management (Special) |

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 students required to complete several Course Units including a four month practical training or independent research study in the final semester.
Examinations are conducted at the end of each semester. Grade Point Average (GPA) system is in practice to assess the performance of undergraduates. The undergraduates are required to carry out either a four month period of practical training in an organization accepted by the faculty or an independent research study relevant to their field of specialization.

## Brief descriptions of the Degree Programme offered by the Faculty

## B.Sc. Financial Management (Special) 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 students who complete this degree programme will be able to seek exemptions from some course units of such professional accounting bodies.

## B.Sc. Banking and Insurance (Special) Degree Programme

The B.Sc. Banking \& Insurance (Special) 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 (Special) 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.

## B.Sc. Business Management (Special) Degree Programme:

This degree programme offers students the opportunity to pursue career 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.

## B.Sc. Marketing Management (Special) Degree Programme:

This degree programme has been designed to produce skilful 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 careers in manufacturing, transportation, communication, public utilities, merchandising, insurance, health care, banking, and government agencies.

## B.Sc. Tourism Management (Special) Degree Programme:

This degree programme is only one of this kind in Sri Lanka which has been designed to provide students 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.

## B.Sc. EcoBusiness Management (Special) 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.

## Faculty of Social Sciences and Languages

 IntroductionThe Faculty of Social Sciences and Language at present consists of three departments.

1. Department of Social Sciences 02. Department of Languages 03. English Language Teaching Department

Currently Department of Social Sciences offers a three year degree of Bachelor of Arts Special (Social Sciences) and the following four year Special Degrees in both Sinhala and English media.

1. Bachelor of Arts (Special) Economics 02. Bachelor of Arts (Special) Geography
2. Bachelor of Arts (Special) Political Science 04. Bachelor of Arts (Special) Sociology and Anthropology
3. Bachelor of Arts (Special) Statistics

Department of Languages offers three year Degree of Bachelor of Arts Special (Languages) and English Language Teaching Department offers compulsory Core English Language throughout a student's University carrier.

The three year degree which consists of three academic years has two semester per year while the four year Degree which consists of four academic years has two semesters. One semester contains 15 weeks.
All Degree pragrmmes which are based on credit value consists of course units system.In order to complete a three year degree, students at least must obtain 122 credits while students must at least obtain 147 credits to obtain four year special degree.Performance of the undergraduates are evaluated in accordance with the GPA (Grade Point Average)
To make the students familiar with the English medium instructions, all who enter the Faculty are conducted lectures in English medium in the first semester. The Faculty offers three categories of subject. Namely, Subjects for Academic for Specialization (Major and Minor), Core Subjects and Optional Subjects. Students are expected to take three course units each semester from the second year onwards in their major subjects while they are expected to take two course units each semester from the second year onward in their minor subjects.In addition to that English Language, Information Technology and several other subjects are offered as compulsory subjects for the Degree programme.
The department of Social Sciences currently offers Economics, Geography, Political Science, Sociology and Anthropology and Statistics while the department of Languages currently offers Sinhala, Tamil, English, Japanese Studies, Chinese Studies and Hindi Studies.Students are expected to take any two of the above subject offered by the two departments as either a Major or a Minor subject.In addition to that the subjects such as Japanese Language, German Language, Chinese Language, Hindi Language and Journalism are offered as Minor subjects by the Department of Languages. Computer studies is offered by the Computer Centre and both Journalism and Computer studies are taught only in English medium.
Those who take the subjects offered by the department of Social Sciences as a Major subject will be selected for the four year special Degree programme based on their performance up to the third academic year.

|  | Wayamba University of Sri Lanka (Kuliyapitiya) |  |
| :--- | :---: | :--- |
| Course of Study | Subject Combination (Where prescribed) | M/I |
| Management | - | E |
| Agriculture | - | E |
| Food Science \& Nutrition | - | E |
| Applied Sciences (Phy.Sc.) | - | E |
| Food Production \& Technology Management | - | E |

## Faculty of Business Studies \& Finance

人 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 \& Valuation. 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 \& Plantation Management

+ A course credit system is in operation and the total number of credits for the 4 year period would be 167. The courses taught during the first two years ( 4 semesters) are compulsory and common to all students. They are offered by the four Departments of study, the Computer Unit and the English Unit.

The specialization programs will commence from the $1^{\text {st }}$ Semester of the $3^{\text {rd }}$ Year. The specialization areas available are:

1. Agribusiness Management
2. Horticulture and Landscape Gardening
3. Biotechnology
4. Plantation Management

The selection for relevant specialization would be based mainly on the performance of students in the courses offered by the relevant Departments in the first two years. Availability of resources of the Departments would also be taken into consideration in deciding the student number for each specialization. During the $2^{\text {nd }}$ Semester of the $3^{\text {rd }}$ Year and the $1^{\text {st }}$ Semester of the $4^{\text {th }}$ Year, students are required to conduct a research project, write a research paper and present it at the Annual Agricultural Research Symposium (AGRES) usually held at the end of the $1^{\text {st }}$ Semester of the $4^{\text {th }}$ Year.

The Faculty will take necessary measures to publish the full papers presented by the students at this Symposium. Students are required to undergo an In-Plant Training during their final Semester (Six months) in a public or private institution to obtain hands on experience on the selected field of specialiation.

The degree offered will be B.Sc. (Agri). This degree is offered by Faculty of Agriculture \& Plantation Management. This Faculty is located at Makandura, Gonaila and not in Kuliyapitiya.

## Faculty of Livestock, Fisheries \& Nutrition

The Faculty of Livestock, Fisheries \& Nutrition offers two undergraduate degree programmes namely,
(a) Food Science \& Nutrition
(b) Food Production and Technology Management

This is a four year special 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 \& vetetables). 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 higherdegree programmes.

## (b) Food Production \& Technology Management

This is a four year special degree programme. Student 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

* The Faculty of Applied Sciences offers course modules in five major subject areas namely, Computing \& Information Systems, Electronics, Industrial management, Mathematics \& Mathematical Modulling and Statistics for the following degree programmes at present conducted in English Medium.
+ 3 - Year B.Sc. (General) Degree
+ 4 - Year B.Sc. (Joint Major) Degree
The teaching of English will be continued through out the first two academic years in addition to the subject oriented academic programme, as it is a compulsory partial requirement for the students to claim the degree and since the medium of instruction is English. Further, there are a Busienss English Course and An Advanced English Proficiency Course during the third academic year for the students who wish to broaden their English knowledge beyond that gained during the first two years.

After the students sit for the $5^{\text {th }}$ end-semester examination during the third year, they can decide either to apply for the 3-year B.Sc. (General) Degree after the $6^{\text {th }}$ semester or to apply for the fourth year of study. Only the students reaching the minimum standard specified by the Faculty will be allowed to proceed to the fourth year of study. The fourth year consists of one semester of taught courses at the Faculty and a six-month comprehensive Industrial Training Programme during the last semester at an outside organization in the private or state sector. It is only after the successful completion of this training, the students will be considered for the award of the 4 - year B.Sc. (Joint Major) Degree.

During the first academic year, all students should undergo a common programme of study, which consists of course modules from all the subjects areas mentioned above. From the scond year onwards, each student will be selected to one path of study comprising compulsory course modules from the Major 1 subject area and one of the Major 2 subject areas and a few selective modules from the remaining subject areas.

The path of study presently available at the Faculty are as follows;

| Major 1 Subject Area | with |
| :--- | :--- |
| Computing \& Information | Major 2 Subject Area(s) |
| Systems |  <br> Mathematical Modelling/Statistics |
| Electronics | Computing \& Information Systems/Industrial Management/ <br>  <br> Industrial Management <br> Mathematics \& Mathematical <br> Modelling |
| Computing \& Information Systems/Electronics Statistics |  |
| Statistics | Computing \& Information Systems / Electronics / |
|  | Statistics |
|  | Computing \& Information Systems / Industrial |
| Management / Mathematics \& Mathematical Modelling |  |

The enrolment is limited to these Major 1 subjects due to limited resources.
The selection of a student to a particular path of study (Major 1 and Major 2 subject Areas) depends on several factors such as the student's performance during the first year, the number of vacancies available, and the preference of the student etc. because the full complement of moduels of a subject area will be available only if it is the Major 1 of a student.

A student may be selected to his or her desired path of study only if he/she is among the top performers, according to the internal selection criteria based on the performance at the first end semester examination* and continuous assessments of the second semester of the first year. The students failing to be among the best performers of their own choice will be assigned a different path of study considering their next best performance and preference and so on.

Each academic year conssts of two semesters followed by its end-semester examination.
N.B. The admission requirements for any of the above degree programmes remain the same as for the Physical Science stream considered earlier.

## Uva Wellassa University of Sri Lanka

| Course of Study | Subject Combination(Where prescribed) | M/I |
| :--- | :---: | :---: |
| Science \& Technology | - | E |
| Computer Science \& Technology | - | E |
| Entrepreneurship \& Management | - | E |
| Animal Science | - | E |
| Export Agriculture | - | E |
| Tea Technology \& Value Addition | - | E |
| Industrial Information Technology | - | E |
| Mineral Resources \& Technology | - | E |
| Aquatic Resources Technology | - | E |
| Palm \& Latex Technology \& Value Addition | - | E |
| Hospitality, Tourism and Events Management | - | E |

## BSc 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

## BSc 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.

## BBM 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 Animal Science Degree Programme:

This is a degree unique to Uva Wellassa University which is designed to provide sound hands on knowledge to the graduates in animal farming (e.g. Poultry, Piggery, Sheep, Goats, Cattle, Buffalo) with complementary knowledge on animal health and value addition to cater to the demand in livestock sector and enhance the animal productivity by adding value to livestock productions in commercial and cottage levels.

## BSc in Export Agriculture Degree Programme:

The degree aims to produce graduates competent with scientific knowledge and skills in principles, of agricultural production and research for value addition to agricultural resource base especially for export purposes.

## BSc in Tea Technology and Value Addition Degree Programme:

A unique degree offered by Uva Wellassa University, designed to provide in depth scientific knowledge and skills for proper assessment of the tea sector in Sri Lanka. The students will obtain knowledge and skills on relevant subjects and field techniques through theoretical studies and practical training and contribute to the development of tea sector through innovative value addition technologies and help uplifting the Sri Lankan tea industry to deal with the world competitive tea market.

## Bachelor 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.

## BSc 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.

## BSc in Aquatic Resources Technology Degree Programme:

A unique degree offered only by the Uva Wellassa University, aiming to produce well-rounded leaders capable of using scientific and technological approaches to develop aquatic resources in Sri Lanka, to expose them to the latest and advanced global technologies and caters to the global and regional demands in the sector through production of novel value added products.

## BSc in Palm \& Latex Technology and Value Addition Degree Programme:

This degree is also unique to Uva Wellassa University and provide the students with advanced scientific knowledge for proper assessment of palm and latex production sectors of Sri Lanka and to develop the industry through the training of innovative professionals capable of planning and implementing new value addition technologies. The knowledge obtained will inspire to produce food and by-products from palm and finished, value added products from latex to cater the demand in local and international market.

## BBM 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.


| Course of Study | Subject Combination (Where prescribed) | M/I |
| :--- | :---: | :--- |
| Music | - | S |
| Dance | - | S |
| Drama \& Theatre | - | S |
| Art \& Sculpture | - | S |

## Faculty of Visual Arts

## Department of Painting - B.V.A (Special) in Painting

The Department of Painting is obtained the longest history among the other Departments of the Faculty of Visual Arts. It was first establish as a Drawing and Painting Course at the technical college at Maradana in 1893. The present faculty of Visual Arts and the University of the Visual and Performing Arts also the extension of the above two subjects. More than one hundred years of the development of the department, has produced many Art teachers and reputed Artists to the field of Art.
At present the Department of Painting is presented four year special degree programme. Completing the after first year introductory course students get the opportunity to the Painting course as their major subject. This four year special degree programme is structured to provide technical training in the use of art materials in the fundamentals of colour and composition. Related to disciplines international trends, cultural and historical developments to widen the students’ range of vision.

## Department of Visual Communication Design - B.V.A. (Special) 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 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. (Special) in Multi Disciplinary Design

The B.V.A. (Special) in Multy 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 ( $2^{\text {nd }}$ and $33^{\text {rd }}$ ) Life Drawing, Traditional Creative method, Rendering and Presentation Qualities etc...

## Department of Ceramic - B.V.A (Ceramics) 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.

## Department of Multi Media Art - B.V.A. (Special) in Multimedia Arts

The B.F.A. (Special) in Multimedia Arts is a four - year full time programme.
A degree in multimedia design combines training in multiple artistic formats, often including text, audion, 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, 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 History and Theory of Art - B.V.A. (Special) 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.

## Department of Textile and Wearable - B.V.A. (Special) 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 practival in workshop.

## 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 Print Making

The art of print Making which belongs to the category of Fine Art and which has a similar value as the art of sculpture is in a very developed stage today. Although it was defined as the graphic art at the beginning, it developed as several subjects with specific qualities along with the complex nature of the society. The art of Print Making can be identified as one main component of it.

## Faculty of Music

## B.P.A. in North Indian Music (Special 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 organisations. The North Indian Classical Music Degree holders are also capable of developing their own carrier as free lance 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 (Special 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, nongovernmental 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 (Special Degree) Programme

The main objective of this Degree Programme is to meet the demand of those students seeking a carrier in Western Music (Vocal/Instrumental) with specialization in accordance with disciplinary studies in Performing Arts. The Department will offer diverse subjects in keeping with the standards of the Western Music.
On completion, the undergraduates will be able to gain a comprehensive knowledge in Western Music as well as other relevant subjects. They will find employment in governmental, non-governmental organizations, and foreign missions, local or private organizations and other academic bodies (overseas). The graduates are capable to developing their
own carrier as free lance musicians in Western music. The University encourages the undergraduates to perform in the University and various electronic Medias, which will help them to gain wider experience in Performing Arts.

## B.P.A. in Applied Music (Special Degree) Programme

Applied Music is a vital component of human expression which is practiced under various types of music diciplines 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 organisations, 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 Ethnomusic (Special 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 free lance performers in the Sri Lankan music industry with a demand for folk music.

## B.P.A. in Comparative Music (Special 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.

## Faculty of Dance \& Drama

The Faculty of Dance \& Drama offers a four- year Bachelor of Performing Arts Special Degree Programme. Students can select their courses at the beginning of the first year. The medium of instruction is Sinhala only. The above mentioned degree is awarded to those who successfully complete the degree programme under the seven departments of study.

Each of the degree programmes offered by the Faculty consists of eight semesters of full time study with two semesters for each year. A semester comprises of 15 calendar weeks. The students are required to complete an independent research study relevant to their field of specialization in the final semester.

## NB: A course unit will be activated only if at least 5 students are registered for $i t$. This requirement is applied for both Major and Elective Course Units.

Brief descriptions of the Degree Programs offered by the Faculty:

## B.P.A in Up-country Dance (Special) Degree - Department of Up-country Dance

This degree program has been designed to produce resourceful graduates who are both theoretically and practically knowledgeable in the field of traditional dance. The graduates of the study program will be able to gain an in-depth knowledge of Up-country dance as well as to study other relevant subject areas.

## B.P.A in Low-country Dance (Special) Degree - Department of Low-country Dance

The main objective of this degree programme is to disseminate knowledge of traditional dance forms, especially in Low-country dance. It is intended to meet the demands of the undergraduates seeking a career in the field of Lowcountry dance.

## B.P.A in Sabaragamu Dance (Special) Degree - Department of Sabaragamu Dance

This degree program has been designed to produce resourceful graduates with a theoretical and practical knowledge of Sabaragamu Dance. It provides a wide coverage of core and peripheral areas in Sabaragamu Dance form.
B.P.Ain Up-country Drumming/B.P.A in Low-country Drumming/B.P.Ain Sabaragamu Drumming (Special) Degree - Department of Percussion Music

The Department offers courses on Up-country Drumming, Low-country Drumming, Sabaragamu Drumming. The graduates will be able to gain an in-depth knowledge in the respective field of study as well as in other related fields.

## B.P.A in Bharatha Nattyam/ B.P.A in Kathak Dance (Special) Degree - Department of Indian \& Asian Dance

Indian dance, which consists of a large number of dance forms, has become highly popular not only globally but in Sri Lanka as well. Therefore, this degree programme has been designed to meet the demands of the students who wish to be an expert in the field of Indian dance.

## B.P.A in Acting/B.P.A in Script Writing and Directing (Special) Degree - Department of Theatre Ballet \& Modern

 DanceWith the intention of developing Sri Lankan drama, Oriental Ballet, creative and modern dance, the Department of Drama, Oriental Ballet \& Modern Dance has introduced two degree programmes in Acting, and Script Writing and Directing. The main objective of these degree programmes are to produce professional dance and drama script writers, actors, make-up artists, set designers, sound and lighting technicians and directors etc,.

## B.P.A in Video Dance (Special) Degree - Department of History and Theory of Dance \& Drama

This degree programme provides the undergraduates with an opportunity to obtain a comprehensive knowledge of the art of dancing and the use of technology in the field. The programme is intended to teach undergraduates how to perform a dance before a camera whilst guiding them towards an understanding of how a dance is to be screened.

|  | SRIPALEE CAMPUS |  |
| :--- | :---: | ---: |
| Course of Study | Subject Combination (Where prescribed) | M/I |
| Arts (SP) $\mathbb{S}$ | - | S |

## II Special Degree in Performing Arts

Features and Instructions:
To complete the Performing Arts Special 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. (Special) in mass media

Sripalee Campus, University of Colombo offers a four year Special Degee 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 Special 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 Special 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/ |
| Management Studies (TV) | - | E |
| Applied Sciences (Bio.Sc) | Environmental Science | E |
| Applied Sciences (Phy.Sc) | Applied Mathematics \& Computing | E |
| Information \& Communication Technology | - | E |
| Trincomalee Campus |  |  |
| Course of Study | Subject Combination (Where prescribed) | M/I |
| Management Studies (TV) Man | , Accountancy \& Financial Management, Human |  |
|  | anagement, Information Management, Marketing Mgt | E |
| Communication St. Com | ion, Linguistics, English Language | E |
| Siddha Medicine \#\# | - | E |

\#\# Teach with scientific research approach to produce well knowledge 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 \& Communication Technology | - | E |
| Institute of Indigenous Medicine of the University of Colombo |  |  |
| Course of Study | Subject Combination (Where prescribed) | M/I |
| Ayurveda | - | S |
| Unani | - | T |
| Gampaha Wickramarachchi Ayurveda Institute of the University of Kelaniya |  |  |
| Course of Study | Subject Combination (Where prescribed) | M/ |
| Ayurveda | - | S |
| 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 |

## RamANTHAN ACADEMY OF FINE ARTS

| Course of Study | Subject Combination (Where prescribed) | M/I |
| :--- | :---: | :---: |
| Music | - | T |
| Dance | - | T |
| Art \& Design | - | T |


|  | Subject | Degree | Higher Educational Institution |  |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Accountancy \& Finance | B.Sc | RUSL/WUSL |  |
|  | Accountancy | B.B.Mgt | KLN |  |
|  | Accountancy | B.Sc. | SJP |  |
|  | Accountancy \& Finance | B.B.A. | RUH |  |
| 0 | Aesthetic Studies | B.F.A. | UVPA |  |
| \% | Agriculture | B.Sc | PDN/RUH/UJA/EUSL/RUSL/SUSL/WUSL |  |
| 0 | Agricultural Technology \& Mgt | B.Sc. | PDN |  |
| 6 | Agri. Business Management | B.Sc. | WUSL/SUSL |  |
| 0 | Animal Science | B.V.Sc. | PDN |  |
|  |  | B.A.Sc. | UWU |  |
| 6 | Animal Science \& Fisheries | B.Sc. | PDN |  |
| \% | Anatomy | MBBS | CBO/PDN/RUH/UJA/KLN/SJP |  |
| 6 | Anthropology | B.A. | EUSL |  |
| \% | Applied Mathematics | B.Sc. | CBO/PDN/KLN/UJA/RUH/EUSL |  |
|  |  | B.A. | PDN |  |
| 0 | Applied Sciences | B.Sc. | RUSL/SUSL/UJA/WUSL |  |
| 6 | Aquatic Resources Technology | B.Sc. | UWU |  |
| 6 | Arabic | B.A | PDN/EUSL/UJA/SEUSL |  |
| 6 | Arabic Language | B.A | SEUSL |  |
| 6 | Archaeology | B.A. | SJP/KLN/PDN/UJA |  |
| \% | Architecture | B.Arch. | MRT |  |
| 6 | Art \& Sculpture | B.F.A. | UVPA |  |
| 6 | Art \& Design | B.F.A | RAFA |  |
| 0 | Arts | B.A. | CBO/PDN/SJP/KLN/RUH/UJA/ EUSL/RUSL/SEUSL/SUSL |  |
| 0 | Ayurveda Medicine \& Surgery | B.A.M.S. | IIM |  |
|  |  | B.A.M.S | GWAI |  |
| 0 | Biological Science | B.Sc. | CBO/PDN/SJP/KLN/RUH/UJA/EUSL/OUSL |  |
|  |  | B.Sc.(App.Sc) | RUSL |  |
| 6 | Botany | B.Sc. | CBO/PDN/SJP/KLN/RUH/UJA/EUSL/OUSL |  |
| 6 | Buddhist Civilization | B.A. | SJP |  |
| 0 | Buddhist Culture | B.A. | KLN/RUH |  |
| 6 | Buddhist Philosophy | B.A. | SJP/KLN |  |
| $\dagger$ | Buddhist Studies | B.A | PDN/CBO |  |
| 6 | Building Economics | B.Sc. | MRT |  |
| 6 | Business Administration | B.Sc. | SJP/WUSL |  |
|  |  | B.B.A. | CBO/UJA/EUSL/RUSL/SEUSL/PDN |  |
| ¢ | Business Management | B.B.(Mgt) | KLN |  |
|  |  | B.Sc. | WUSL |  |
| 6 | Business Studies | B.Sc. | SUSL |  |
|  | Business Economics | B.Sc. | SJP |  |
| 6 | Business Information Systems | B.Sc. | SJP |  |
| 0 | Chemical Engineering | B.Sc. | MRT/PDN |  |
| 6 | Chemistry | B.Sc. | CBO/PDN/SJP/KLN/RUH/UJA/EUSL/OUSL |  |
| $\omega$ | Chinese | B.A. | KLN |  |
| * | Christianity | B.A. | UJA |  |
| 6 | Christian Culture | B.A. | KLN/UJA |  |
| * | Civil Engineering | B.Sc. | PDN/MRT |  |
|  |  | B.Tech | OUSL |  |
| 0 | Civil Environmental Engineering | B.Sc. | RUH |  |
| ¢ | Commerce | B.Com. | SJP/KLN/EUSL/SEUSL |  |
|  |  | B.A. | CBO/PDN |  |
| 0 | Computer Engineering | B.Sc. | PDN/MRT |  |
|  |  | B.Tech. | OUSL |  |
| 0 | Computer Science | B.Sc. | PDN/CBO/KLN/UJA/SJP/EUSL/RUH |  |
|  |  | B.Sc./B.C.Sc. | UCSC |  |
| ( | Communication Studies | B.A. (Comm) | EUSL (Trincomalee) |  |
| 6 | Computer Sc. \& Tech. | B.Sc. | UWU |  |
| 6 | Computer Studies | B.A. | SUSL |  |
| 6 | Computations \& Mgt. | B.Sc. | PDN |  |
| 0 | Computing \& Information Systems | B.Sc. | SUSL |  |
| 6 | Cultural \& Aesthetic Studies (Dance/Music) | B.A. | SJP |  |
| 6 | Culture \& Development | B.A. | CBO |  |
| 0 | Dance | B.F.A. | RAFA/SVIAS/UVPA |  |
|  | Dance (Bharatanatyam) | B.A. | UJA |  |
|  | Dance | B.A. | SJP |  |
| 0 | Defense Studies | B.A. | KDA |  |
|  |  | B.Sc. | KDA |  |
| 6 | Demography | B.A. | CBO |  |
| ¢ | Dental Surgery | B.D.S. | PDN |  |


| 0 | Development Studies | B.A. | KLN |
| :---: | :---: | :---: | :---: |
| 0 | Drama \& Theatre | B.A. | UJA |
|  |  | B.F.A. | SVIAS, UVPA |
| 0 | Economics | B.A. | PDN/CBO/SJP/KLN/RUH/UJA/EUSL/SUSL/SEUSL |
| 0 | Education | B.Ed. | CBO/OUSL |
|  |  | B.A. | EUSL |
| 0 | Electrical Engineering | B.Sc. | PDN/MRT |
|  |  | B.Tech | OUSL |
| 0 | Electrical \& Information Engineering | B.Sc. | RUH |
| 0 | Electronics Engineering | B.Sc. | PDN/MRT |
|  |  | B.Tech | OUSL |
| 0 | Engineering : |  |  |
|  | Chemical | B.Sc. | MRT/PDN |
|  | Civil | B.Sc. | PDN/MRT |
|  |  | B.Tech | OUSL |
|  | Computer | B.Sc. | PDN/MRT |
|  |  | B.Tech | OUSL |
|  | Earth Resources | B.Sc. | MRT |
|  | Electrical | B.Sc. | PDN/MRT |
|  |  | B.Tech | OUSL |
|  | Electronics | B.Sc. | PDN/MRT |
|  |  | B.Tech | OUSL |
|  | Materials | B.Sc. | MRT |
|  | Mechanical | B.Sc. | PDN/MRT |
|  |  | B.Tech | OUSL |
|  | Production | B.Sc. | PDN |
|  | Telecommunication | B.Sc. | MRT |
|  | Textile \& Clothing | B.Sc. | MRT |
| 6 | English | B.A. | CBO/PDN/KLN/EUSL/UJA/OUSL/SUSL/SJP/SEUSL |
| 0 | Entrepreneurship \& Management | B.B.M. | UWU |
|  |  | B.B.A. | RUH |
| 0 | Environmental Conser. \& Mgt. | B.Sc. | KLN |
| 6 | Estate Mgt and Valuation | B.Sc. | SJP |
| 0 | Export Agriculture | B.Sc. | SUSL/ UWU |
| 0 | Facilities Management. | B.Sc. | MRT |
| ¢ | Fashion Design \& Product Deve. | B.Sc. | MRT |
| ¢ | Finance | B.Sc. | SJP |
| 0 | Fine Arts | B.A. | KLN/PDN/EUSL/UJA |
|  |  | B.F.A. | UVPA/RAFA/SVIAS |
| 0 | Fisheries \& Marine Science | B Sc. | RUH |
| d | Food Science \& Nutrition | B.Sc. | WUSL |
|  |  | B.A. | UJA |
| 0 | Food Science \& Technology | B.Sc. | PDN/SUSL |
| \% | Food Technology | B.Sc. | WUSL |
|  |  | B.Ap.Sc. | SJP |
| 0 | Food Production \& Tech.Management | B.Sc. | WUSL |
| 0 | French | B.A. | PDN/KLN/SUSL/SJP |
| 0 | Geography | B.A. | CBO/PDN/SJP/KLN/RUH/UJA/SUSL/EUSL/SEUSL |
| ¢ | Geology | B.Sc. | PDN |
| 0 | German | B.A. | KLN/SUSL |
| 0 | Greek | B.A. | PDN |
| 0 | Hindi | B.A. | SJP/KLN/SUSL |
| 0 | Hindu Civilization | B.A. | PDN/UJA |
| 0 | History | B.A. | CBO/PDN/SJP/KLN/UJA/RUH/SUSL/SEUSL |
| ¢ | Home Science | B.A. | UJA |
| 0 | Horticulture | B.Sc. | WUSL |
| 0 | Hospitality Management | B.Sc. | SUSL |
| ¢ | Hospitality, Tourism \& Events Mgt. | BBM | UWU |
| 0 | Human Biology | B.Sc. | SJP |
| 0 | Human Resources Management | B.Sc. | SJP |
|  |  | B.B.Mgt | KLN |
| \% | Indigenous Medicine | B.A.M.S. | IIM/GWAI |
|  |  | B.U.M.S. | IIM |
|  |  | B.S.M.S. | UJA |
| ¢ | Industrial Management | B.Sc. | KLN/WUSL |
| 8 | Industrial Statistics \& |  |  |
|  | Mathematical Finance | B.Sc. | CBO |
| 0 | International Studies | B.A. | KLN |
| 0 | International Relations | B.A. | CBO |
| 0 | Islamic Civilization/Studies | B.A. | PDN/UJA/EUSL/CBO/SEUSL |
| 0 | Information System \& |  |  |
|  | Decision Science | B.Sc. | SJP |
| 0 | Information \& Communication |  |  |
|  | Technology | B.Sc. | UCSC/UJA/RUSL |
| 0 | Information Tech. for Mgt. Studies | B.Sc. | SEUSL |
| 0 | Industrial Information Technology | B.Sc. | UWU |


| \%. | Japanese | B.A. | KLN/SUSL |
| :---: | :---: | :---: | :---: |
| 0 | Journalism | B.A. | CBO/OUSL/SUSL |
| 0 | Labour Education | B.LE | IARA |
| 0 | Languages: |  |  |
|  | Arabic | B.A. | PDN/EUSL/UJA/CBO/SEUSL |
|  | Chinese | B.A. | KLN |
|  | English | B.A. | CBO/PDN/KLN/EUSL/UJA/OUSL/SUSL/SJP/SEUSL |
|  | French | B.A. | KLN/PDN/SUSL/SJP |
|  | German | B.A. | KLN/SUSL |
|  | Greek | B.A. | PDN |
|  | Hindi | B.A. | SJP/KLN/SUSL |
|  | Japanese | B.A. | KLN/SUSL |
|  | Latin | B.A. | PDN |
|  | Pali | B.A. | PDN/SJP/KLN/RUH |
|  | Russian | B.A. | KLN |
|  | Sanskrit | B.A. | PDN/SJP/KLN/UJA |
|  | Sinhala | B.A. | CBO/PDN/SJP/KLN/RUH/EUSL/SEUSL/SUSL |
|  | Tamil | B.A. | PDN/UJA/EUSL/SUSL/SEUSL |
| 0 | Latin | B.A. | PDN |
| 0 | Law | L.L.B. | CBO/OUSL/UJA/PDN |
| \% | Library \& Information Science | B.A. | KLN |
| 0 | Linguistics | B.A. | KLN/UJA/SJP |
| 0 | Livestock Production | B.Sc. | SUSL |
| 0 | Management |  |  |
|  | Agri.Business | B.Sc. | WUSL/SUSL |
|  | Business Administration | B.Sc. | SJP/WUSL |
|  |  | B.B.A | CBO/UJA/EUSL/RUSL/SEUSL/PDN |
|  | Business Management | B.B.Mgt | KLN |
|  |  | B.Sc. | WUSL |
|  | Estate Management \& Valu. | B.Sc. | SJP |
|  | Human Resources | B.Sc. | SJP |
|  |  | B.B.Mgt. | KLN |
|  | Industrial | B.Sc. | KLN/WUSL |
|  | Marketing | B.Sc. | SJP |
|  |  | B.B.Mgt. | KLN |
|  | Plantation | B.Sc. | RUSL |
|  | Public Management | B.Sc. | SJP |
| 6 | Mgt. \& Information Technology | B.Sc. | SEUSL |
| 0 | Management | B.Sc. | SJP |
| 0 | Management Studies | B.Sc. | SJP/SUSL |
|  |  | B.B.A | CBO/UJA/EUSL/SEUSL |
| 0 | Mass Communication | B.A. | KLN |
| 0 | Mass Media | B.A. | CBO |
| 0 | Marketing Management | B.Sc. | SJP |
|  |  | B.B.Mgt. | KLN |
|  |  | B.B.A. | RUH |
| 0 | Materials Engineering | B.Sc. | MRT |
| 0 | Mathematical Science | B.Sc. | RUSL |
| 0 | Mathematics | B.A. | SEUSL |
|  | Applied | B.Sc. | CBO/KLN/UJA/RUH/EUSL |
|  |  | B.A. | PDN |
|  | Ancillary | B.A. | CBO |
|  | Basic | B.A. | CBO/PDN |
|  | Pure | B.A. | PDN |
|  |  | B.Sc. | CBO/PDN/KLN/UJA/EUSL |
| 0 | Mechanical Engineering | B.Sc. | PDN/MRT |
|  |  | B.Tech | OUSL |
| 0 | Mechanical \& Manufacturing Eng. | B.Sc. | RUH |
| 0 | Medicine | M.B.B.S. | CBO/PDN/RUH/UJA/KLN/SJP/RUSL |
| $\bigcirc$ | Medical Laboratory Sciences | B.Sc. | UJA/SJP/RUH/PDN |
| \% | Microbiology | B.Sc. | KLN |
|  |  | M.B.B.S | CBO/PDN/RUH/UJA/KLN/SJP |
| \% | Mineral Resources \& Technology | B.Sc. | UWU |
| 0 | Modern Languages | B.A. | KLN/SUSL |
| 0 | Molecular Biology \& |  |  |
|  | Biochemistry | B.Sc. | CBO |
| 6 | Music | B.F.A. | UVPA |
|  |  | B.A. | UJA/SJP |
|  | Music | B.F.A | RAFA/SVIAS |
| 0 | Natural Resources | B.Sc. | SUSL |
| 0 | Natural Science | B.Sc. | OUSL |
| 0 | Nutrition | B.Sc. | WUSL |
| 0 | Nursing | B.Sc. | SJP/UJA/RUH/EUSL/PDN |
| 0 | Obstetrics \& Gynaecology | M.B.B.S | CBO/PDN/RUH/UJA/KLN/SJP |
| d | Operations \& Technology Mgt. | B.Sc. | SJP |


| 4 | Paediatrics | M.B.B.S | CBO/PDN/RUH/UJA/KLN/SJP |
| :---: | :---: | :---: | :---: |
| 0 | Painting | B.F.A. | UVPA |
| 0 | Pali | B.A. | PDN/SJP/KLN/RUH/CBO |
| 0 | Palm \& Latex Tech. \& Value Addition | B.Sc. | UWU |
| 6 | Parasitology | M.B.B.S | CBO/PDN/RUH/UJA/KLN/SJP |
| 0 | Pathology | M.B.B.S | CBO/PDN/RUH/KLN/SJP/UJA |
| 0 | Peace \& Conflict Resolution | B.A. | KLN |
| 0 | Performing Arts | B.A. | CBO |
| 6 | Pharmacology | M.B.B.S | CBO/PDN/RUH/UJA/KLN/SJP |
| \% | Philosophy | B.A. | PDN/SJP/KLN/UJA/EUSL |
| 0 | Physical Science | $\begin{aligned} & \text { B.Sc. } \\ & \text { B.Sc.(App.Sc.) } \end{aligned}$ | CBO/PDN/SJP/KLN/RUH/UJA/EUSL/OUSL RUSL |
| 0 | Physical Education | B.Sc. | SUSL |
| 0 | Physics | B.Sc. | CBO/PDN/SJP/KLN/RUH/UJA/EUSL/OUSL |
| 0 | Pharmacy | B.Pharm. | SJP/UJA/PDN |
| $\bigcirc$ | Physiology | M.B.B.S | CBO/PDN/RUH/KLN/UJA/SJP |
|  |  | B.A. | PDN/KLN |
| 0 | Physiotherapy | B.Sc. | CBO, PDN |
| 0 | Plantation Management | B.Sc. | WUSL |
| 6 | Political Science | B.A. | CBO/PDN/SJP/KLN/UJA/EUSL/RUH/SUSL/SEUSL |
| 0 | Preschool \& Primary Education | B.A. | EUSL (Trincomalee) |
| 0 | Production Engineering | B.Sc. | PDN |
| 0 | Psychiatry | M.B.B.S. | CBO/PDN/RUH/UJA/KLN/SJP |
| 0 | Psychology | M.B.B.S | CBO/PDN/RUH/UJA/KLN/SJP |
| 6 | Public Administration | B.Sc. | SJP |
| 0 | Pure Mathematics | B.Sc. | CBO/PDN/KLN/UJA/EUSL |
|  |  | B.A. | PDN |
| 6 | Quantity Surveying | B.Sc. | MRT |
| 0 | Radiography | B.Sc. | PDN |
| 0 | Russian | B.A. | KLN |
| 0 | Sanskrit | B.A. | PDN/SJP/KLN/UJA |
| 0 | Science \& Technology | Btech. | UWU |
| * | Science : |  |  |
|  | Applied | B.Sc. | RUSL/SUSL/WUSL |
|  | Biological | B.Sc. | CBO/PDN/SJP/KLN/RUH/UJA/ EUSL/RUSL/OUSL |
|  | Computer | B.Sc. | PDN/CBO/KLN/SJP |
|  |  | B.Sc./B.C.Sc. | UCSC |
|  | Environmental | B.Sc. | SUSL |
|  | Library \& Information | B.A. | KLN |
|  | Mathematical | B.Sc. | WUSL |
|  | Natural | B.Sc. | OUSL |
|  | Physical | B.Sc. | CBO/PDN/SJP/KLN/RUH/UJA/OUSL/RUSL |
|  | Surveying | B.Sc. | SUSL |
| 0 | Sculpture | B.F.A. | UVPA |
| 0 | Siddha Medicine | B.S.M.S. | UJA/EUSL |
| 0 | Sinhala | B.A. | CBO/PDN/SJP/KLN/RUH/EUSL/ SUSL/ SEUSL |
| 0 | Social Science | B.A. | SUSL |
| 1 | Social Studies | B.A. | OUSL |
| 0 | Sociology | B.A. | CBO/PDN/SJP/RUH/UJA/EUSL/ KLN/SUSL/SEUSL |
| 0 | Social/Business Statistics | B.A. | SJP/KLN |
| 0 | Speech \& Language Therapy | B.Sc. | KLN |
| 0 | Sports Science \& Management | B.Sc. | SUSL |
| 0 | Statistics | B.A. | PDN/SJP |
|  |  | B.Sc. | SJP/KLN/UJA/CBO |
| \% | Statistics \& Operations Rese. | B.Sc. | PDN |
| 0 | Surveying Science | B.Sc. | SUSL |
| 0 | Tamil | B.A. | PDN/UJA/EUSL/SUSL/SEUSL |
| 0 | Technology | B.Tech | OUSL |
| 0 | Telecommunication Engin. | B.Sc | MRT |
| 0 | Textile Technology | B.Sc. | MRT |
| 0 | Tea Technology \& Value Addition | B.Sc. | UWU |
| 0 | Tourism \& Hospitality (Special) | B.Sc. | RUSL |
| 0 | Tourism Management (Special) | B.Sc. | SUSL/RUSL |
| 0 | Translation Methods | B.A. | KLN |
| 0 | Transport \& Logistics Mgt. | B.FA | MRT |
| 0 | Unani Medicine | BUMS | IIM |
| \% | Veterinary Science | B.V.Sc. | PDN |
| 0 | Visual \& Technological Arts | B.F.A. | SVIAS |
| 0 | Western Classical Culture | B.A. | PDN/KLN |
| 0 | Zoology | B.Sc. | CBO/PDN/SJP/KLN/RUH/UJA/EUSL/OUSL |

## ADDRESSES OF UNIVERSITIES AND INSTITUTES OFFERING UNDERGRADUATE COURSES

University of Colombo,
"College House",
94, Cumaratunga Munidasa Mawatha, Colombo 03.
용 : 011-2581835, 2584695, 2585509
Sripalee Campus, University of Colombo
Wewala, Horana
요․ : 034-2261371, 2261372
Faculty of Medicine,
University of Colombo, Kynsey Road, Colombo 08
용 : 011-2695300, 2696243, 2688748
University of Colombo School of Computing,
No 35, Reid Avenue, Colombo 07
용 : 011-2581245, 2581246, 2581247
University of Peradeniya,
Peradeniya .
용 : 081-2388301, 2388302, 2388303, 2388304, 2388305

University of Sri Jayewardenepura,
Gangodawila, Nugegoda .
요 : 011 - 2802695, 2802696, 2803191, 2803192, 2802022, 2802023, 2801024, 2801025

University of Kelaniya,
Dalugama, Kelaniya .
용: 011-2913854, 2913855, 2913858
2911397, 2910164, 2911407, 2911391
Faculty of Medicine,
University of Kelaniya
Talagolla Road, Ragama
용 : 011 -2958337, 2958251
University of Moratuwa,
Katubedda, Moratuwa .
은: 011-2650301, 2650340, 2650441, 2650534
University of Jaffna,
Thirunelvely, P.O.Box 57, Jaffna .
욜 : 021-2222483, 2222294
Vavuniya Campus of the University of Jaffna
Park Road, Vavuniya
용 : 024-2222265, 2222264
Ramanathan Academy of Fine Arts of the University of Jaffna,
Marunarmadam, Chunnakam.
용: 021-2225923
University of Ruhuna,
Wellamadama, Matara
용: 041 -2222681, 2222682, 2222369
Faculty of Medicine,
University of Ruhuna,
Karapitiya, Galle
요 : 091-2234801, 2232321, 2234730, 2222731, 2222801, 2234803

Faculty of Agriculture,
University of Ruhuna,
Mapalana, Kamburupitiya
욘: 041-2292382, 2292200
Faculty of Engineering,
University of Ruhuna,
Hapugala, Galle.
용 : 091-2245765, 2245766, 2245767

Eastern University Sri Lanka,
Vantharamoolai, Chenkalady .
요 : $065-2240490,2240590,2240730$
Trincomalee Campus, Eastern University, Sri Lanka
Konesapuri, Nilavely, Trincomalee
용 : 026-2222300
Swami Vipulananda Institute of Aesthetic
Studies, Eastern University Sri Lanka
Kallady, Batticaloa
용 : 065-2222663
Rajarata University of Srilanka, Mihintale .
요 : 025-2266645, 2266643, 2266650, 2266646

Wayamba University of Sri Lanka,
111, Vidyala Mawatha, Kanadulla, Kuliyapitiya
욨ㄹ : 037-2281414, 2281412

Faculty of Agriculture \& Plantation Management, Wayamba University of Sri Lanka, Makandura, Gonawila.
요 : 031-2299704, 2299430, 2299875
Sabaragamuwa University of Sri Lanka,
P.O.Box 02, Pambahinna, Belihuloya.

요 : 045 - 2280014, 2280087, 2280178

South Eastern University of Sri Lanka,
Oluvil.
용 : 067 - 2255062, 2255063, 2255064

Uwa Wellassa University of Sri Lanka
3rd Kilometer Post, Passara Road, Badulla
盆: 055-2226370
University of the Visual and Performing Arts,
21, Albert Crescent,Colombo 07.
용 : 011 - 2696971, 2691483
The Open University of Sri Lanka
Nawala Road, Nugegoda .
용 : 011-2853777, 2822712, 2822714, 2822715, 2822716, 2823920

Institute of Indigenous Medicine,
University of Colombo,
Rajagiriya .
요 : 011-2694308, 2692385
Institute of Human Resource Advancement, University of Colombo,
P.O.Box 1557,275, Bauddhaloka Mawatha, Colombo 07.

亩: 011 - 2587245, 2503393
Gampaha Wickremaarachchi Ayurveda Institute University of Kelaniya,
Yakkala .
용 : 033-2222748, 2222740

Annex 4
Minimum "Z" Score for selection to various courses of study in respect of each district





Minimum＂Z＂Score for selection to various courses of study in respect of each district Based on the results of the G．C．E．（A／L）Examination held in August，2009） | 1.4308 | 0.9260 | 1.0254 | 0.9599 |
| :--- | :--- | :--- | :--- |







为等 | 1.2660 | 0.6500 | 0.5804 | 1.0192 |
| :--- | :--- | :--- | :--- |
| 1.4053 | 0.8163 | 0.8884 | 0.8306 |



ЛЈО IONHOGL 8 GONGIOS צGLОdWOD
ХЭОTONHOGL 8 GONGIOS
OHJNVT OIGVEV
ICOLS OIWVTSI
wajvnvw つOTONHOGL 8 NOILOी
SGI\＆GHSIA 8 GONGIOS TVNINV
SGONGIOS GNIY甘W 8 SGİGHSIA
LNGWGЭVNVW 8 NOILULOdWOD
HOYVZSG甘 SNOILV\＆GdO 8 SOILSILVLS
GONVNIU TVOILVWGHLVW 8 SOILSILELS TVIYLSSONI
LNGWGOVNVW 8 NOILVAYGSNOD TVLNGWNOYIANG
スdVצGHLOISXHd
KHdV\＆DOIGVY
$\qquad$






 \begin{tabular}{|l|l|l|}
\hline$\infty$ \& $\infty$ <br>
$\infty$ \& $\infty$ <br>
0 \& 0 <br>
0 \& <br>
\hline

 

\hline \& 0 <br>
$\infty$ \& $\infty$ <br>
0 \& $\infty$ <br>
0 \& 0 <br>
0

 

\hline$\infty$ \& $\infty$ <br>
$\infty$ \& $\infty$ <br>
$\infty$ \& $\infty$ <br>
0 \& $\infty$ <br>
0 \& 0 <br>
\hline
\end{tabular} $\stackrel{7}{2}$


SGONGIOS GNICVN 8 SGICGHSIU


INTWTOYNHW
SGONGIOS XYOLVYOGVT TVOIGGW
XOVWUVHd
DNISEON
NOILOWOYd HLTAH




[^0]:    NOTE
    Selection for a particular field of specialization specified above would be done by the University to which the candidate has been admitted.

[^1]:    * The University of the Visual \& Performing Arts will be conducted the subject oriented practical test for Music, Dance, Drama \& Theatre and Art \& Sculpture.

