

STUDENT HANDBOOK

Academic Year 2020/2021



UNIVERSITY OF KELANIYA SRI LANKA Faculty of Science Student Handbook

BACHELOR OF SCIENCE
AND BACHELOR OF SCIENCE HONOURS
DEGREE PROGRAMMES

BACHELOR OF SCIENCE IN PHYSICS AND ELECTRONICS DEGREE PROGRAMME

BACHELOR OF SCIENCE IN
ENVIRONMENTAL CONSERVATION AND MANAGEMENT
AND BACHELOR OF SCIENCE HONOURS IN
ENVIRONMENTAL CONSERVATION AND MANAGEMENT
DEGREE PROGRAMMES

BACHELOR OF SCIENCE HONOURS IN APPLIED CHEMISTRY DEGREE PROGRAMME

BACHELOR OF SCIENCE HONOURS IN ELECTRONICS AND COMPUTER SCIENCE DEGREE PROGRAMME

BACHELOR OF SCIENCE HONOURS IN INFORMATION TECHNOLOGY DEGREE PROGRAMME

BACHELOR OF SCIENCE HONOURS IN
MANAGEMENT AND INFORMATION TECHNOLOGY
DEGREE PROGRAMME

BACHELOR OF SCIENCE HONOURS IN SOFTWARE ENGINEERING DEGREE PROGRAMME

BACHELOR OF SCIENCE HONOURS IN SPORTS SCIENCE DEGREE PROGRAMME

2020/2021



UNIVERSITY OF KELANIYA SRI LANKA

Mission of the Faculty of Science

The Mission of the Faculty of Science of the University of Kelaniya is to produce highly motivated graduates and postgraduates capable of making a significant contribution towards national development and the well being of mankind, to conduct research and provide advice and consultancy services in various scientific disciplines to foster a better understanding of the environment for sustainable use and conservation of natural resources.

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BSc and BSc Hons Degree Programmes

1.1 Preamble

The Faculty of Science of the University of Kelaniya consists of eight academic Departments, namely the Departments of Chemistry, Industrial Management, Mathematics, Microbiology, Physics and Electronics, Plant & Molecular Biology, Statistics & Computer Science, and Zoology & Environmental Management. Academic programmes of the Faculty operate on a 'Course Unit System', i.e., a modularized 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.

The Faculty of Science offers 3 Bachelor of Science Degree Programmes of 3-year duration and 19 Bachelor of Science Honours Degree Programmes of 4-year duration.

The Bachelor of Science Degree Programmes are

- (i) Bachelor of Science,
- (ii) Bachelor of Science in Environmental Conservation and Management (ENCM), and
- (iii) Bachelor of Science in Physics and Electronics (PE).

The Bachelor of Science Honours Degree Programmes are

- (i) Bachelor of Science Honours in Applied Chemistry,
- (ii) Bachelor of Science Honours in Biochemistry,
- (iii) Bachelor of Science Honours in Chemistry,
- (iv) Bachelor of Science Honours in Computer Science,
- (v) Bachelor of Science Honours in Computer Studies,
- (vi) Bachelor of Science Honours in Electronics and Computer Science,
- (vii) Bachelor of Science Honours in Environmental Conservation and Management,
- (viii) Bachelor of Science Honours in Information Technology,
- (ix) Bachelor of Science Honours in Management and Information Technology,
- (x) Bachelor of Science Honours in Mathematical Physics,
- (xi) Bachelor of Science Honours in Mathematics,
- (xii) Bachelor of Science Honours in Microbiology,
- (xiii) Bachelor of Science Honours in Molecular Biology & Plant Biotechnology,
- (xiv) Bachelor of Science Honours in Physics,
- (xv) Bachelor of Science Honours in Plant Biology,
- (xvi) Bachelor of Science Honours in Software Engineering,
- (xvii) Bachelor of Science Honours in Sports Science,
- (xviii) Bachelor of Science Honours in Statistics, and
- (xix) Bachelor of Science Honours in Zoology.

The duration of a semester is 15 weeks. After 15 weeks of teaching, a study leave period of 2 weeks is given, followed by the end of course examinations conducted within 3 to 4 weeks. Examinations of laboratory course units are usually conducted either during the last week of the semester or during the examination period.

A course unit is a subject module that 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 Years of Study, namely; Year of Study 1, Year of Study 2, Year of Study 3, and Year of Study 4.

For Years of Study 1, 2, and 3 course units, and credit ratings are as follows:

For course units with lectures only

15 contact hours = 1 credit

For course units with laboratory work only

30 – 45 hours of laboratory work = 1 credit

60 - 75 hours of laboratory work = 2 credits

For course units with both lectures and laboratory/field work

10 contact hours + 15 hours of laboratory work = 1 credit

(or any combination of contact hours (<15) and practical work where one contact hour to be replaced by 3 hours of laboratory/field work = 1 credit)

Theory course units at Year of Study 4 with 15 hours of lectures, seminars, and tutorials in any combination carry a credit rating of one. Laboratory course units and research projects at Year of Study 4 with 30 hours of laboratory or field work carry a credit rating of one. A Year of Study 4 lecture *cum* practical course unit with 10 hours of lectures plus 15 hours of laboratory or 15 hours of field work also carries a credit rating of one.

1.2 Sri Lanka Qualifications Framework

The Sri Lanka Qualifications Framework (SLQF) is a nationally consistent framework for all higher education qualifications offered in Sri Lanka. The SLQF applies to all Higher Education Institutions (HEIs), both public and private, comprising of 12 Years of Study. SLQF recognizes the volume of learning of students and identifies the learning outcomes that are to be achieved by the qualification holders.

SLQF Level I	Qualification awarded	Minimum Volume of Learning for the Award
		120 credits after GCE (A/L)
SLQF 6	Bachelor of Science	of which 90 credits after SLQF 3,
SLQF 6	Honours	of which 60 credits after SLQF 4,
		of which 30 credits after SLQF 5
		90 credits after GCE (A/L)
SLQF 5	Bachelor of Science	of which 60 credits after SLQF 3,
		of which 30 credits after SLQF 4
CLOF 4		60 credits after GCE (A/L)
SLQF 4		of which 30 credits after SLQF 3
SLQF 3		30 credits after GCE (A/L)

The **SLQF Level** 3, 4, and 5 correspond sequentially to the first, second, and third years of study of an undergraduate study programme leading to Bachelors qualification. The

SLQF Level 6 corresponds to the fourth year of study of an undergraduate study programme leading to a Bachelors Honours qualification.

According to SLQF guidelines, **1** credit is equivalent to **50** notional learning hours for a taught course, laboratory studies course, or field studies. In the case of industrial training/professional placement/internship/research projects, **1** credit is equivalent to a minimum of **100** notional learning hours.

1.3 Notations of Course Units and Abbreviations Used

There are three types of course units, namely Compulsory (C), Optional (O), and Auxiliary (A).

All **compulsory course units** of a given subject together form the minimum subject content required to be completed by a student following those units as the subject.

The **optional course units** are those outside the compulsory of a particular subject.

The **auxiliary course units** of a subject are, in general, designed to provide fundamental knowledge and to develop some skills in selected areas of the subject. Auxiliary course units of a subject are offered, without any prerequisites, to all students other than those who are following that as a subject.

An alpha numeric code is used to identify a unit. The code consists of five digits prefixed by a set of four letters which refers to the principal discipline of the course content of the unit.

The first digit denotes the Year of Study of the course unit, whereas the fifth digit signifies its credit value. The second digit indicates the semester in which the course unit is offered (1 – first semester, 2 – second semester, 3 – both first & second semesters, 4 – either the first or the second semester). The third and fourth digits together form a number assigned by the Department that conducts it.

The academic disciplines designated by the 4 letters in the code are as follows:

Academic Literacy	ACLT
Applied Chemistry	APCH
Applied Mathematics	AMAT
Biochemistry*	BIOC
Biological Science Compulsory Course Units*	BIOL
Business Finance ¹	BFIN
Chemistry*	CHEM
Complementary Skill Development	CMSK
Computer Science*	COSC
Computer Studies*	COST
Electronics*	ELEC
Electronics and Computer Science	BECS
Environmental Conservation and Management*	ENCM
Generic Competencies	GNCT

Industrial Management	IMGT
Information Technology*	INTE
Management & Computer Studies	MACS
Management for Physical Science Students*	MAPS
Management and Technology*	MGTE
Microbiology*	MIBI
Molecular Biology & Plant Biotechnology*	MBBT
Multi-Disciplinary Group Project*	MDGP
Physics*	PHYS
Plant Biology*	PLBL
Professional Placement	PRPL
Pure Mathematics	PMAT
Software Engineering*	SENG
Sports Science*	BSSS
Statistics*	STAT
Zoology*	ZOOL

^{* -} with a practical component

Some course units require courses of study that must previously be completed before students are allowed to follow them. Such courses of study are called pre-requisites (PR). Some of the pre-requisites are subjects taken for the GCE (Advanced Level) Examination. Some other course units require specific course units called co-requisites (CR) to be taken simultaneously with them. Practical course units are co-requisites for theory course units and vice-versa.

1.4 Bachelor of Science Degree Programmes (SLQF 5)

1.4.1 Biological Science

The UGC selects **221** students with the additional intake from the GCE A/L Biological Science stream. Selection of students for preferred subjects in Biological Science streams will be carried out at the beginning of the second semester of the First Year of Study based on the performance at examinations in the first semester of the first year of study when demand exceeds capacity. The limited enrollment of the Biological Sciences streams are allocated as 60 students for Biochemistry (BIOC), 25 students for Computer Studies (COST) and 60 students for Microbiology (MIBI). All the students must follow all the stream compulsory course units (page 36) as specified for the first semester of the first Year of Study.

All students can follow the Computer Studies course unit COST 11012 during the first semester of the first Year of Study. Those who wish to follow Computer Studies as a subject must follow COST 11012 and COST 11023 during the first semester of the first Year of Study.

1.4.2 Environmental Conservation and Management

The UGC selection of **109** students with the additional intake is made from the GCE A/L Biological Science stream in a separate window. According to the UGC regulations, students cannot change their degree programme to any other degree programme after registration. The course structure for this programme is given on page 44.

¹ – offered by the Faculty of Commerce & Management Studies

1.4.3 Physical Science

The UGC selects **362** students with the additional intake from the GCE A/L Physical Science stream. Selection of students for preferred subjects in the Physical Science streams will be carried out at the beginning of the First Year of Study when demand exceeds capacity. The limited enrollment of the Physical Sciences streams are allocated as 150 students for Computer Science (COSC), 25 students for Computer Studies (COST), 40 students for Electronics (ELEC), and 125 students for Statistics (STAT). The course structure for this programme is given on page 39.

1.4.4 Physics and Electronics

The UGC makes selections of students from the GCE A/L, and the number is limited to **76** students with the additional intake. The course structure for this programme is given on page 42.

Students following the BSc Degree, BSc (ENCM) Degree, and BSc (PE) Degree are required to follow only the Years of Study 1, 2, and 3 course units. Course units to be completed during each academic year by the students following the BSc Degree, BSc (ENCM) Degree, and BSc (PE) Degree Programmes are given in Pages from 15 to 18 of this Handbook. After deciding on a particular subject combination, a student should take all course units in the category 'C' of the selected subjects and a sufficient number of units in categories 'O' and 'A', as the timetable permits, to make up at least 30 credits in each academic year. A student may take course units aggregating to a total of not more than 6 credits with only 2 credits per semester from the other Faculties for the Degree Programme. Students are advised to consult an academic advisor of the Faculty before deciding on their choice of course units.

All credits accumulated by a student over the entire three academic year period shall be considered for the computation of the GPA in respect of the BSc Degree Programme, the BSc(ENCM) Degree Programme, and BSc (PE) Degree Programme unless stated otherwise.

1.5 Bachelor of Science Honours Degree Programmes (SLQF 6)

The Faculty of Science offers 19 BSc Hons Degree programmes. Students are enrolled on some Honours programmes through a direct intake, whereas for the others, students are enrolled at the end of the second Year of Study based on merit.

The maximum number of credits that should be accumulated by a student following an Honours Degree Programme shall be determined by the Department(s) concerned.

During the fourth Year of Study, an Honours Degree student should carry out a research/study project on a given topic under the supervision of a senior member of the academic staff assigned by the Department(s).

All credits accumulated by a student over the entire four Year of Study shall be considered for the computation of the Grade Point Average (GPA) in respect of the BSc Hons Degree Programme in the relevant subject unless stated otherwise.

1.5.1 Honours Degrees with direct intakes

Students who have been selected to follow the Bachelor of Science Honours in Management and Information Technology/Information Technology (IT) Degree programme, Bachelor of Science Honours in Software Engineering Degree programme, and the Bachelor of Science Honours in Electronics and Computer Science (BECS) enrol directly for the said programmes from their first academic year. At the end of the first/second academic year, the students may select different paths as follows.

Students who have been selected to follow the Bachelor of Science Honours in Applied Chemistry (APCH) and Bachelor of Science Honours in Sports Science (BSSS) Degree programmes will follow a fix a relevant path in all academic years.

(i) Management and Information Technology (MIT)/Information Technology (IT)

This four year Honours Degree Programmes offer a wide range of knowledge and skills as a blend of management and information technology disciplines. The students who get selected will have to opt for either the BSc Hons in MIT degree programme or the BSc Hons in Information Technology degree programme at the end of the first Year of Study. The final assignment of the student into the degree programme will be done based on student performance and preference. The subsequent three years of the BSc Hons in IT degree programme will focus on building the information technology competencies of the students, depending on their career objectives. The programme is designed taking into consideration the increasing national and international need for computing professionals. The curriculum of the programme follows the latest guidelines of recognized professional bodies such as the ACM and IEEE and aims at equipping students with the necessary knowledge and skills to choose a career in the field of information technology, including software engineering, data science, systems engineering, database administration, network engineering, business analysis, and software quality engineering.

Those selected students for the BSc Hons in MIT programme have the opportunity to specialize in one of the following areas at the end of the second Year of Study; Business Systems Engineering (BSE), Operations and Supply Chain Management (OSCM), and Information Systems (IS).

a) Business Systems Engineering (BSE)

Business Systems Engineering is a detailed approach to identifying and implementing the business processes, tasks, and transactions required to successfully operate a business. To compete in the global market, it is essential that our organizations re-engineer their processes with world-class management best practices, enabled by the use of Information Technology in order to exploit these business opportunities.

b) Operations and Supply Chain Management (OSCM)

The curriculum of this programme is based on Information Technology enabled application of world-class best practices for the management of

supply chain operations. Hence, the programme aims to deliver professional knowledge and skills in Business Process Management customized to applications in the field of Operations and Supply Chain Management.

c) Information Systems (IS)

Information systems play a strategic role in ensuring that key decision-makers are provided timely information to make business decisions. It enhances operational effectiveness in delivering products and services to its customers and assists to maximize returns to stakeholders. Therefore, the management of information technology resources becomes crucial if the business succeeds in this dynamic and competitive environment. The prime objective of the 'Information Systems' specialization is to develop professionals equipped with the necessary knowledge and skills to assess technology needs, procure, maintain and improve information systems that are tightly bound with organizational strategies and processes while managing the necessary human and physical resources.

Apart from the knowledge and skills, both degree programmes also inculcate the necessary soft skills required for the graduates to be successfully absorbed into the professional world.

Students may opt for the three year BSc (MIT)/BSc (IT) degree by requesting the end of their third Year of Study provided that they have completed the necessary requirements for the award of the degree mentioned under 2.11.

(ii) Software Engineering (SENG)

This four-year degree programme, designed according to the internationally accepted ACM guidelines, helps students to gain essential skills, knowledge, engineering practice, and attitudes required to function as software engineers in the local and international industries. An internship opportunity of six months will provide necessary industry exposure to the students to enhance their technical knowledge, skills, and professional practices. In addition, the one-year software engineering research component is a unique feature of this programme. The students following this degree programme have provided flexibility to specialize in their own field of interest by incorporating six (06) specialized application domains; Net Centric, Mobile Computing, Digital Gaming and Animations, Health Informatics, Business Engineering Applications, and Data Science and Engineering Applications to the curriculum.

(iii) Applied Chemistry (APCH)

The Applied Chemistry programme has been designed to provide the necessary knowledge and understanding of the fundamental principles of chemistry and its applications, skills in analytical techniques used in laboratories, advanced knowledge in industrial related areas of chemistry, thus diversifying the undergraduate degree programme in relation to the national and global needs, so that the employability of the graduates increase.

(iv) Electronics and Computer Science (BECS)

Students those selected for the BSc Hons in Electronics and Computer Science programme have the opportunity to specialize either in (i) Electronics subject discipline or (ii) Computer Science subject discipline at the end of the second Year of Study. Selection of students to specialize in one subject discipline is based on the academic performance of the students during the first two academic years in the course modules relevant to the particular subject discipline. Since the no of opportunities to be specialize in one subject discipline is limited depending on the facilities available at each department, the following requirement must be fulfilled in order for a student to apply to be specialized in the subject disciple of the interest.

A student should have obtained a GPA of 3.00 or greater for compulsory course modules in the relevant subject offered in the Years of Study 1 and 2, aggregating to 18 credits counted for GPA. In addition, a student should obtain grades of C or better for all the course modules mentioned above and should not have obtained either D/D+/C- grades in course modules offered in the Year of Study 1 and Year of Study 2 aggregating to more than 8 credits, or E grades in course units offered in the Years of Study 1 and Year of Study 2.

(v) Sports Science (BSSS)

The BSSS degree program is designed to equip students with knowledge, skills, attitudes and mind-set that will benefit their personal lives as well as career opportunity in the field of sports. Four (4) weeks foundation Programme will be conducted to provide a foundation in science and general key skills to prepare students for the BSSS programme. The foundation programme offers a direct pathway to the BSSS degree within a fully integrated programme. This is an excellent route for the students who have studied GCE A/L subjects that are different from those usually required for Sports Science courses. For the satisfactory completion of the foundation programme, student will be awarded a Certificate of Completion.

1.5.2 Honours Degree with Intakes at the End of the Second Year of Study

At the end of the second Year of Study, a student may apply to follow the BSc Hons Degree Programme in any one of the following subjects: Biochemistry, Plant Biology, Chemistry, Computer Science, Computer Studies, Environmental Conservation and Management, Mathematical Physics, Mathematics, Microbiology, Molecular Biology and Plant Biotechnology, Physics, Statistics, and Zoology.

The minimum requirements to apply for the BSc Hons Degree Programmes are as follows:

(i) Biochemistry

A student should have obtained a GPA of 3.00 or greater for compulsory course units in Biochemistry offered in the Years of Study 1 and 2, including BIOL 11532 Basic Biochemistry and B grades for additional 02 credits from any of the following course units; CHEM 11622 General Chemistry/CHEM 11631 Basic Chemical Analysis Laboratory/CHEM 12661 Basic Organic Chemistry

Laboratory/CHEM 21672 Analytical Chemistry/CHEM 22712 Organic Synthesis, Spectroscopy and Aromaticity/CHEM 22721 Analytical Chemistry Laboratory. In addition, a student should obtain grades of C or better for all remaining chemistry course units mentioned above and should not have obtained either D/D+/C- grades in course units offered in the Years of Study1 and 2 aggregating to more than 8 credits, or E grades in course units offered in the Years of Study1 and 2.

(ii) Chemistry

A student should have obtained a GPA of 3.00 or greater for compulsory course units in Chemistry offered in the Years of Study 1 and 2, aggregating to 20 credits counted for GPA. In addition, a student should obtain grades of C or better for all Chemistry course units mentioned above and should not have obtained either D/D+/C- grades in course units offered in the Years of Study 1 and 2 aggregating to more than 8 credits, or E grades in course units offered in the Years of Study 1 and 2.

(iii) Computer Science

A student should have obtained grades of B or better in compulsory course units offered in the Years of Study 1 and 2 in Computer Science aggregating to at least 22 credits and followed Pure Mathematics as a subject in the Years of Study 1 and 2. In addition, a student should not have obtained either D/D+/C- grades in course units offered in the Years of Study 1 and 2 aggregating to more than 8 credits, or E grades in course units offered in the Years of Study1 and 2.

(iv) Computer Studies

A student should have obtained at least B grades for course units in Computer Studies (COST) offered in the Years of Study 1 and 2, aggregating to 21 credits in the Years of Study 1 and 2. In addition, a student should not have obtained either D/D+/C- grades in course units offered in the Years of Study1 and 2 aggregating to more than 8 credits, or E grades in course units offered in the Years of Study1 and 2.

(v) Environmental Conservation and Management (ENCM)

A student should have obtained grades of C or better in all PLBL, CHEM, ENCM, MIBI, and ZOOL compulsory course units offered in the Years of Study 1 and 2 prescribed for the Degree programme and obtained grades of B or better, aggregating to at least 40 credits from PLBL, ENCM, MIBI, and ZOOL course units.

(vi) Mathematical Physics

A student should have followed Applied Mathematics, Physics and Pure Mathematics as subjects in the Years of Study 1 and 2and should have obtained a GPA of 3·00 or better in compulsory course units offered in the Years of Study 1 and 2 aggregating to 20 credits in Pure Mathematics, 18 credits in Applied Mathematics and 18 credits in Physics counted for GPA. In addition, a student should obtain grades of C or better for all course units mentioned above. A student should not have obtained either D/D+/C- grades in course units offered

in the Years of Study 1 and 2, aggregating to more than 8 credits or E grades in course units offered in the Years of Study 1 and 2.

(vii) Mathematics (Pure Mathematics and Applied Mathematics)

A student should have obtained a GPA of 3.00 or greater for compulsory course units offered in the Years of Study 1 and 2 in Pure Mathematics, aggregating to 20 credits, and Applied Mathematics aggregating to 18 credits counted for GPA. In addition, a student should obtain grades of C or better for all Pure and Applied Mathematics course units mentioned above and should not have obtained either D/D+/C- grades in course units offered in the Years of Study 1 and 2 aggregating to more than 8 credits, or E grades in course units offered in the Years of Study 1 and 2.

(viii) Mathematics (Pure Mathematics and Statistics)

A student should have obtained a GPA of 3.00 or greater for compulsory course units in Pure Mathematics, aggregating to 20 credits, and Statistics aggregating to 20 credits counted for GPA offered in the Years of Study 1 and 2. In addition, a student should obtain grades of C or better for all Pure Mathematics and Statistics course units mentioned above and should not have obtained either D/D+/C- grades course units offered in the Years of Study 1 and 2aggregating to more than 8 credits, or E grades in course units offered in the Years of Study 1 and 2.

(ix) Microbiology

A student should have obtained grades of B or better for compulsory course units offered in the Years of Study 1 and 2 in Microbiology and BIOL 11512 Scope and Fundamentals of Microbiology aggregating to at least 20 credits. In addition, a student should not have obtained either D/D+/C- grades in course units offered in the Years of Study 1 and 2 aggregating to more than 8 credits, or E grades in course units offered in the Years of Study 1 and 2.

(x) Molecular Biology & Plant Biotechnology

A student should have obtained grades of B or better in the Years of Study 1 and 2 compulsory course units in Plant Biology (PLBL), BIOL 11512-Scope and Fundamentals of Microbiology and BIOL-11522 Genetics aggregating to 22 credits, with grades of B+ or above for BIOL 11522-Genetics and PLBL-21541 Fundamentals of Molecular Biology. In addition, a student should not have obtained either D/D+/C- grades in the Years of Study 1 and 2 course units aggregating to more than 8 credits, or E grades in the Years of Study 1 and 2 course units.

(xi) Physics

A student should have obtained a GPA of 3.00 or greater for compulsory course units in Physics offered in the Years of Study 1 and 2, aggregating to 18 credits counted for GPA. In addition, a student should obtain grades of C or better for all physics course units mentioned above and should not have obtained either D/D+/C- grades in course units offered in the Years of Study 1 and 2 aggregating to more than 8 credits, or E grades in course units offered in the Years of Study 1

and 2. The maximum number of students for the BSc Hons Degree Programme is determined by the Department depending on the facilities available each year.

(xii) Plant Biology

A student should have obtained grades of B or better in the Years of Study 1 and 2 compulsory course units in Plant Biology (PLBL), BIOL 11512-Scope and Fundamentals of Microbiology and BIOL-11522 Genetics aggregating to 22 credits. In addition, a student should not have obtained either D/D+/C- grades in the Years of Study 1 and 2 course units aggregating to more than 8 credits or E grades in the Years of Study 1 and 2 course units.

(xiii) Statistics

A student should have obtained grades of B or better in compulsory course units offered in the Years of Study 1 and 2, aggregating to 20 credits in Statistics, and followed Pure Mathematics as a subject in the Years of Study 1 and 2. In addition, a student should not have obtained either D/D+/C- grades in course units offered in the Years of Study 1 and 2 aggregating to more than 8 credits, or E grades in course units offered in the Years of Study 1 and 2.

(xiv) Zoology

A student should have obtained grades of B or better in compulsory course units in Zoology offered in the Years of Study 1 and 2 and BIOL 11552 Evolutionary Biology and Biogeography, BIOL 11512 Scope and Fundamentals of Microbiology, and BIOL 11522 Genetics, aggregating to at least 20 credits. In addition, a student should not have obtained either D/D+/C- grades in course units offered in the Years of Study 1 and 2 aggregating to more than 8 credits or E grades in course units offered in the Years of Study 1 and 2.

Selection criteria may be varied at the discretion of the Department concerned. A student selected for the BSc Hons Degree Programme must obtain the approval of the relevant Head/Heads of the Department/Departments for the course units he/she intends to follow before enrolling for the programme.

During the fourth Year of Study, an Honours Degree student should carry out a research/study project on a given topic under the supervision of a senior member of the academic staff assigned by the Department/Departments.

All credits accumulated by a student over the entire four Years of Study shall be considered for the computation of the Grade Point Average (GPA)in respect of the BSc Hons Degree Programme in the relevant subject unless stated otherwise.

1.6 Registration for Courses

Students are strongly advised to obtain advice from relevant academic advisors prior to registration for course units and must complete their registration for selected course combinations at the beginning of the commencement of each Year of Study. A student must also ensure that he/she fulfils the required prerequisites.

1.7 Changes of Courses

A student wishing to drop or add a course unit may do so within the first two weeks of the relevant semester. No changes in enrolment for course units shall be permitted later than the stipulated period.

1.8 Attendance

Students are strongly advised to attend and actively participate in their academic activities regularly, as it has proven that there is a highly significant relationship between the grades obtained for a particular course unit and attendance.

For the Years of Study 1,2 and 3 theory course units, 90% of the marks are assigned based on the assessments (including continuous assessments), and the balance 10% of the marks are allocated based on the attendance at the lectures. For the Year of Study 4 theory course units, 100% of the marks are assigned based on the assessments (including continuous assessments).

If the attendance of a student at a laboratory course unit is between 50%-79%, the best grade obtainable by a student for that course unit will be "C", and if the attendance of a student at a laboratory course unit is less than 50%, the best grade obtainable by the student will be "D".

2. ASSESSMENT CRITERIA

2.1 Assessment Procedure

Student performance at a course unit is generally assessed through assignments, reports, presentations, and end of course examinations. The relevant Department will announce the method of assessment at the commencement of a course unit. A dissertation and an oral presentation assess the research projects of the BSc Hons Degree Programme.

2.2 Grading System

Marks obtained in respect of a course unit will be graded according to the following grading system. A grade point value as indicated below is assigned to each grade.

Range of Marks	Grade	Grade Point Value
85 -100	A+	4.0
70 -84	Α	4.0
65 -69	A-	3.7
60 -64	B+	3.3
55 -59	В	3.0
50 -54	B-	2.7
45 -49	C+	2.3
40 -44	С	2.0
35 -39	C-	1.7
30 -34	D+	1.3
25 -29	D	1.0
00 -24	E	0.0

Students should complete all course units that they are registered for, and if they fail to complete a particular course unit, it will be indicated in the transcript as "absent", and a zero (0·0)grade-point value will be assigned to it.

2.3 Repeating a Course Unit Examination

A student who does not obtain a grade of C or better in a particular course unit may re-sit the examination of that course unit in the following academic year to improve the grade. The best grade obtainable by a student in this instance would be C. If a student obtains a lower grade while attempting to better the grade, he/she will be entitled to the previous grade.

2.4 Grade Point Average

Grade Point Average (GPA) is the credit-weighted arithmetic mean of the Grade Point Values, which is determined by dividing the total credit-weighted Grade Point Value by the total number of credits. GPA shall be computed to the second decimal place.

Example: A student who has completed one course unit with two credits, three course units each of three credits, and two course units each of 1 credit with grades A, C, B, D, C+, and A+ respectively would have the GPA of 2.48 as calculated below.

$$\frac{(2\times 4\cdot 0) + (3\times 2\cdot 0) + (3\times 3\cdot 0) + (3\times 1\cdot 0) + (1\times 2\cdot 3) + (1\times 4\cdot 0)}{2+3+3+3+1+1} = \frac{32\cdot 3}{13} = 2\cdot 4846$$

Grade Point Average

Grade point values and credit values of all registered course units in a student's study programme shall be considered in calculating the final GPA unless stated otherwise.

2.5 Bachelor of Science Degree (SLQF 5)

2.5.1 Eligibility for the Award of the Bachelor of Science Degree to be eligible for the BSc Degree, a student must

- (i) accumulate grades of D or better in course units, aggregating to at least 60 credits during the first two academic years, and aggregating to at least 90 credits during the entire three academic year period, including the stream compulsory units where applicable, of which at least 30 credits must be from each academic year separately,
- (ii) obtain grades of C or better in course units aggregating to at least 72 credits, of which at least 48 must be from two subjects with at least 24 credits from each of them, and grades of D or better in course units aggregating to at least further 18 credits, considered under (i) above, provided that at least one of the above two subjects is with a practical component,
- (iii) obtain a GPA of 2.00 or greater,
- (iv) complete the relevant requirements within a period of five consecutive academic years.

2.5.2 Award of Classes

2.5.2.1 First Class

A student who is eligible for the BSc Degree may be awarded First Class provided he/she

- (i) obtains grades of C or better in course units aggregating to at least 90 credits, considered under 2.5.1 (ii),
- (ii) obtains grades of A or better in course units aggregating to at least half the number of total credits for the course units considered under 2.5.1 (ii),
- (iii) obtains a GPA of 3.70 or greater,
- (iv) completes the relevant requirements within three consecutive academic years.

2.5.2.2 Second Class (Upper Division)

A student who is eligible for the BSc Degree may be awarded Second Class (Upper Division) provided he/she

- obtains grades of C or better in course units aggregating to at least 80 credits and grades of D or better in the remaining course units, considered under 2.5.1 (ii),
- (ii) obtains grades of B or better in course units aggregating to at least half the number of total credits for the course units considered under 2.5.1 (ii),
- (iii) obtains a GPA of 3.30 or greater,
- (iv) completes the relevant requirements within three consecutive academic years.

2.5.2.3 Second Class (Lower Division)

A student who is eligible for the BSc Degree may be awarded Second Class (Lower Division) provided he/she

- obtains grades of C or better in course units aggregating to at least 80 credits and grades of D or better in the remaining course units, considered under 2.5.1 (ii),
- (ii) obtains grades of B or better in course units aggregating to at least half the number of total credits for the course units considered under 2.5.1 (ii),
- (iii) obtains a GPA of 3.00 or greater,
- (iv) completes the relevant requirements within three consecutive academic years.

2.6 Bachelor of Science in Environmental Conservation & Management Degree (ENCM)

2.6.1 Eligibility for the Award of the Bachelor of Science in Environmental Conservation & Management Degree

To be eligible for the BSc (ENCM) Degree, a student must

- accumulate grades of D or better in course units, aggregating to at least 60 credits during the first two academic years, and aggregating to at least 90 credits during the entire three academic year period, of which at least 30 credits must be from each academic year separately,
- (ii) obtain grades of C or better in course units aggregating to at least 72 credits, of which not less than 48 must be from compulsory course units and grades of D or better in course units aggregating to at least further 18 credits, considered under (i) above, with the proviso that he/she should not have obtained grades of D/D+/C- in course units aggregating to more than 6 credits in each of the three subject areas (ENCM course units; PLBL, MIBI, and ZOOL course units; CHEM course units),
- (iii) obtain a GPA of 2.00 or greater,
- (iv) complete the relevant requirements within a period of five consecutive academic years.

2.6.2 Award of Classes

2.6.2.1 First Class

A student who is eligible for the BSc (ENCM) Degree may be awarded First Class provided he/she

- (i) obtains grades of C or better in course units aggregating to at least 90 credits, considered under 2.6.1 (ii),
- (ii) obtains grades of A or better in course units aggregating to at least half the number of total credits for the course units considered under 2.6.1 (ii),
- (iii) obtains a GPA of 3.70 or greater,
- (iv) completes the relevant requirements within three consecutive academic years.

2.6.2.2 Second Class (Upper Division)

A student who is eligible for the BSc (ENCM) Degree may be awarded Second Class (Upper Division) provided he/she

- obtains grades of C or better in course units aggregating to at least 80 credits and grades of D or better in the remaining course units, considered under 2.6.1 (ii),
- (ii) obtains grades of B or better in course units aggregating to at least half the number of total credits for the course units considered under 2.6.1 (ii),
- (iii) obtains a GPA of 3.30 or greater,
- (iv) completes the relevant requirements within three consecutive academic years.

2.6.2.3 Second Class (Lower Division)

A student who is eligible for the BSc (ENCM) Degree may be awarded Second Class (Lower Division) provided he/she

- obtains grades of C or better in course units aggregating to at least 80 credits and grades of at least D in the remaining course units, considered under 2.6.1 (ii),
- (ii) obtains grades of B or better in course units aggregating to at least half the number of total credits for the course units considered under 2.6.1 (ii),
- (iii) obtains a GPA of 3.00 or greater,
- (iv) completes the relevant requirements within three consecutive academic years.

2.7 Bachelor of Science in Physics and Electronics (PE) Degree. (SLQF 5)

2.7.1 Eligibility for the Award of the Bachelor of Science in Physics and Electronics (PE) Degree.

To be eligible for the BSc Degree, a student must

- (i) accumulate grades of D or better in course units, aggregating to at least 60 credits during the first two academic years, and aggregating to at least 90 credits during the entire three academic year period, including the stream compulsory units where applicable, of which at least 30 credits must be from each academic year separately,
- (ii) obtain grades of C or better in course units aggregating to at least 72 credits, of which at least 48 must be from two subjects, physics (PHYS) and Electronics (ELEC), with at least 24 credits from each of them, and grades of D or better in course units aggregating to at least further 18 credits, considered under (i) above, provided that at least one of the above two subjects is with a practical component,
- (iii) obtain a GPA of 2.00 or greater,
- (iv) complete the relevant requirements within a period of five consecutive academic years.

2.7.2 Award of Classes

2.7.2.1 First Class

A student who is eligible for the BSc (PE) Degree may be awarded First Class provided he/she

- (i) obtains grades of C or better in course units aggregating to at least 90 credits, considered under 2.7.1 (ii),
- (ii) obtains grades of A or better in course units aggregating to at least half the number of total credits for the course units considered under 2.7.1 (ii),
- (iii) obtains a GPA of 3.70 or greater,
- (iv) completes the relevant requirements within three consecutive academic years.

2.7.2.2 Second Class (Upper Division)

A student who is eligible for the BSc (PE) Degree may be awarded Second Class (Upper Division) provided he/she

- obtains grades of C or better in course units aggregating to at least 80 credits and grades of D or better in the remaining course units, considered under 2.7.1 (ii),
- (ii) obtains grades of B or better in course units aggregating to at least half the number of total credits for the course units considered under 2.7.1 (ii),
- (iii) obtains a GPA of 3.30 or greater,
- (iv) completes the relevant requirements within three consecutive academic years.

2.7.2.3 Second Class (Lower Division)

A student who is eligible for the BSc (PE) Degree may be awarded Second Class (Lower Division) provided he/she

- obtains grades of C or better in course units aggregating to at least 80 credits and grades of D or better in the remaining course units, considered under 2.7.1 (ii),
- (ii) obtains grades of B or better in course units aggregating to at least half the number of total credits for the course units considered under 2.7.1 (ii),
- (iii) obtains a GPA of 3.00 or greater,
- (iv) completes the relevant requirements within three consecutive academic years.

2.8 Bachelor of Science Honours Degree (SLQF 6)

2.8.1 Eligibility for the Award of the Bachelor of Science Honours Degree

To be eligible for the BSc Hons Degree, a student must

- (i) accumulate grades of D or better,
 - a. in course units aggregating to at least 30 credits, including either at least 10 credits in the subject of specialization and the stream compulsory course units where applicable, or at least 10 credits each in the subjects of specialization and the stream compulsory course

units where applicable, as the case may be, in each Year of Study, totalling to at least 60 credits, in the Years of Study 1 and 2, and

- b. aggregating to at least 66 credits in the Years of Study 3 and 4 course units including at least 48 credits in the Year of Study 4 course units in the subject/subjects of specialization, totalling to at least 126 credits, provided that he/she accumulates credits in the compulsory course units as stipulated by the relevant Department/Departments of study,
- (ii) obtain grades of C or better in course units aggregating to at least 100 credits, of which at least 40 credits should be in the Year of Study 4 course units, and grades of D or better in course units aggregating to at least further 26 credits, with the proviso that he/she should not obtain grades of E in any of the course units in the subject/subjects of specialization, considered under (i) above,
- (iii) obtain a GPA of 2.00 or greater,
- (iv) complete the relevant requirements within a period of six consecutive academic years.

2.8.2 Award of Classes

2.8.2.1 First Class

A student who is eligible for the BSc Hons Degree may be awarded First Class if he/she

- obtains grades of C or better in course units, including all the course units in the subject/subjects of specialization, aggregating to at least 126 credits, considered under 2.8.1 (ii),
- (ii) obtains a GPA of 3.70 or greater,
- (iii) obtains grades of A or better in the Year of Study 4 course units in the subject/subjects of specialization, aggregating to at least half the number of credits accumulated in such course units,
- (iv) obtains grades of A or better in the Years of Study3 and 4 course units where applicable, in the subject/subjects of specialization, course units,
- (v) completes the relevant requirements within four consecutive academic years.

Note: A student who obtains grades of D/D+/C- aggregating to not more than 6 credits in the Year of Study 4 course units but fulfils all the other requirements stipulated under 2.8.2.1 may be considered by the Board of Examiners for the award of Second Class (Upper Division).

2.8.2.2 Second Class (Upper Division)

A student who is eligible for the BSc Hons Degree may be awarded Second Class (Upper Division) if he/she

- obtains grades of C or better in course units, including all the course units in the subject/subjects of specialization, aggregating to at least 116 credits, considered under 2.8.1 (ii),
- (ii) obtains a GPA of 3.30 or greater,

- (iii) obtains grades of B or better in the Year of Study 4 course units in the subject/subjects of specialization, aggregating to at least half the number of credits accumulated in such course units,
- (iv) obtains grades of B or better in the Years of Study3 and 4 course units where applicable, in the subject/subjects of specialization, aggregating to at least half the number of credits accumulated in such course units,
- (v) completes the relevant requirements within four consecutive academic years.

Note: A student who obtains grades of D/D+/C- aggregating to not more than 6 credits in the Year of Study 4 course units but fulfils all the other requirements stipulated under 2.8.2.2 may be considered by the Board of Examiners for the award of Second Class (Lower Division).

2.8.2.3 Second Class (Lower Division)

A student who is eligible for the BSc Hons Degree may be awarded Second Class (Lower Division) provided he/she

- obtains grades of C or better in course units, including all the course units in the subject/subjects of specialization, aggregating to at least 116 credits, considered under 2.8.1 (ii),
- (ii) obtains a GPA of 3.00 or greater,
- (iii) obtains grades of B or better in the Year of Study 4 course units in the subject/subjects of specialization, aggregating to at least half the number of credits accumulated in such course units,
- (iv) obtains grades of B or better in the Years of Study3 and 4 course units where applicable, in the subject/subjects of specialization, aggregating to at least half the number of credits accumulated in such course units,
- (v) completes the relevant requirements within four consecutive academic years.

2.8.3 Option of reverting to the BSc Degree

A student reading for a BSc Hons Degree may request the award of the BSc Degree foregoing the BSc Hons Degree upon satisfying the requirements for the award of the BSc Degree. This request should be made in the course of the 4th academic year or within 14 days from the date of the final release of the results of the Year of Study 4 course units by the Faculty.

The BSc Degree results shall be determined solely on the basis of course units followed in the first three academic years.

2.9 Bachelor of Science Honours in Environmental Conservation & Management Degree (ENCM)

2.9.1 Eligibility for the Award of the Bachelor of Science Honours in Environmental Conservation & Management Degree

To be eligible for the BSc Hons (ENCM) Degree, a student must

- (i) accumulate grades of D or better,
 - in course units aggregating to at least 30 credits, including all compulsory course units in each academic year, totalling to at least 60 credits in the Years of Study 1 and 2, and
 - aggregating to at least 66 credits in the third and the fourth academic years, including all the compulsory course units, and at least 48 credits in the Year of Study 4 course units, to totalling at least 126 credits,
- (ii) obtain grades of C or better in course units aggregating to at least 100 credits, of which at least 40 credits should be in the Year of Study 4 course units including the final year research project, and grades of D or better in course units aggregating to at least further 26 credits, with the proviso that he/she should not obtain grades of D/D+/C- in course units aggregating to more than 6 credits in each of the three subject areas (Year of Study 1, 2, & 3 ENCM course units; PLBL, MIBI and ZOOL course units; CHEM course units), or grades of E in any of the course units, considered under (i) above,
- (iii) obtain a GPA of 2.00 or greater,
- (iv) complete the relevant requirements within a period of six consecutive academic years.

2.9.2 Award of Classes

2.9.2.1 First Class

A student who is eligible for the BSc Hons (ENCM) Degree may be awarded First Class if he/she

- obtains grades of C or better in course units, including all the compulsory course units in the subject of specialization, aggregating to at least 126 credits, considered under 2.9.1 (ii),
- (ii) obtains a GPA of 3.70 or greater,
- (iii) obtains grades of A or better in the Year of Study 4 course units, aggregating to at least half the number of credits accumulated in such course units,
- (iv) obtains grades of A or better in the Years of Study 3 and 4 course units, aggregating to at least half the number of credits accumulated in such course units,
- (v) completes the relevant requirements within four consecutive academic years.

Note: A student who obtains grades of D/D+/C- aggregating to not more than 6 credits in the Year of Study 4 course units but fulfils all the other requirements stipulated under 2.9.2.1 may be considered by the Board of Examiners for the award of Second Class (Upper Division).

2.9.2.2 Second Class (Upper Division)

A student who is eligible for the BSc Hons (ENCM) Degree may be awarded Second Class (Upper Division) if he/she

- (i) obtains grades of C or better in course units, including the compulsory course units, aggregating to at least 116 credits, considered under 2.9.1 (ii),
- (ii) obtains a GPA of 3.30 or greater,
- (iii) obtains grades of B or better in the Year of Study 4 course units, aggregating to at least half the number of credits accumulated in such course units,
- (iv) obtains grades of B or better in the Years of Study 3 and 4 course units, aggregating to at least half the number of credits accumulated in such course units,
- (v) completes the relevant requirements within four consecutive academic years.

Note: A student who obtains grades of D/D+/C- aggregating to not more than 6 credits in the Year of Study 4 course units but fulfils all the other requirements stipulated under 2.9.2.2 may be considered by the Board of Examiners for the award of Second Class (Lower Division).

2.9.2.3 Second Class (Lower Division)

A student who is eligible for the BSc Hons (ENCM) Degree may be awarded Second Class (Lower Division) provided he/she

- obtains grades of C or better in course units, including the compulsory course units, aggregating to at least 116 credits, considered under 2.9.1 (ii),
- (ii) obtains a GPA of 3.00 or greater,
- (iii) obtains grades of B or better in the Year of Study 4 course units, aggregating to at least half the number of credits accumulated in such course units,
- (iv) obtains grades of B or better in the Years of Study 3 and 4 course units, aggregating to at least half the number of credits accumulated in such course units,
- (v) completes the relevant requirements within four consecutive academic years.

2.9.3 Option of reverting to the Bachelor of Science in Environmental Conservation & Management Degree (ENCM)

A student reading for a BSc Hons (ENCM) Degree may request the award of the BSc ENCM Degree foregoing the BSc Hons (ENCM) Degree upon satisfying the requirements for the award of the BSc Degree. This request should be made in the course of the 4th academic year or within 14 days from the date of the final release of the results of the Year of Study 4 course units by the Faculty.

The results of the BSc ENCM Degree shall be determined solely on the basis of course units followed in the first three academic years.

2.10 Bachelor of Science Honours in Management and Information Technology Degree (MIT)/Bachelor of Science Honours in Information Technology Degree (IT)

2.10.1 (a) Eligibility for the award of the Bachelor of Science Honours in Management and Information Technology Degree

To be eligible for the BSc Hons (MIT) Degree, a student must

- (i) accumulate grades of D or better, in course units including all compulsory course units, totalling to a minimum of 126 credits of which at least 30 credits must be from each Year of Study separately, with a minimum aggregate of at least 14 credits from optional courses from the Major area of study.
- (ii) obtains grades of C or better in course units totalling to at least 100 credits with at least D grades for the remaining course units, and
- (iii) obtain grades of C or better in compulsory course units totalling to at least 90 credits with at least D grades for the remaining compulsory course units, and
- (iv) obtain grades of C or better for either MGTE 43216 or INTE 43216 course unit and for INTE 31356 and GNCT 32216 course units, and
- (v) Pass GNCT 11212, GNCT 12212, GNCT 21212, and GNCT 22212 course units, and
- (vi) obtain a minimum GPA of 2.00, and
- (vii) complete the relevant requirements within a period of six consecutive academic years.

(b) Eligibility for the award of the Bachelor of Science Honours in Information Technology Degree

To be eligible for the BSc Hons (IT) Degree, a student must

- accumulate grades of D or better, in course units including all compulsory course units, totalling to a minimum of 126 credits, of which at least 30 credits must be from each Year of Study separately.
- (ii) obtains grades of C or better in course units totalling to at least 100 credits with at least D grades for the remaining course units, and
- (iii) obtain grades of C or better in compulsory course units totalling to at least 76 credits with at least D grades for the remaining compulsory course units, and
- (iv) obtain grades of C or better for INTE 43216 course unit and for INTE 31356 and GNCT 32216 course units, and
- (v) Pass GNCT 11212, GNCT 12212, GNCT 21212, and GNCT 22212 course units, and
- (vi) obtain a minimum GPA of 2.00, and
- (vii) complete the relevant requirements within a period of six consecutive academic years

2.10.2 Award of Classes

2.10.2.1 First Class

A student who is eligible for the BSc Hons (MIT) Degree/BSc Hons (IT) Degree may be awarded First Class if he/she

- obtains grades of C or better in all the course units considered for the calculation of the GPA, and
- (ii) obtains grades of A or better, aggregating to at least half the number of credits in the compulsory course units, and
- (iii) obtains grades of A or better aggregating to at least half the number of credits accumulated and considered for the calculation of the GPA, and
- (iv) obtains a minimum GPA of 3.70
- (v) completes the relevant requirements within four consecutive academic years.

Note: A student who obtains grades of D, D+, and C- for a maximum of 4 credits in compulsory course units and fulfils all the other requirements stipulated under 2.10.2.1 may be considered by the Board of Examiners for the award of Second Class (Upper Division).

2.10.2.2 Second Class (Upper Division)

- (i) A student who is eligible for the BSc Hons (MIT) Degree/BSc Hons (IT)

 Degree may be awarded Second Class (Upper Division) if he/she
- (ii) obtains grades of C or better in course units, including the compulsory course units, aggregating to at least 116 credits, and grades of D or better in the remaining course units considered for GPA calculation, and
- (iii) obtains grades of B or better aggregating to at least half the number of credits in the compulsory course modules, and
- (iv) obtains grades of B or better aggregating to at least half the number of credits accumulated and considered for the calculation of the GPA, and
- (v) obtains a minimum GPA of 3.30
- (vi) completes the relevant requirements within four consecutive academic years

Note: A student who obtains minimum grades of D, D+, and C- for a maximum of 4 credits in compulsory course units and fulfils all the other requirements stipulated under 2.10.2.2 may be considered by the Board of Examiners for the award of Second Class (Lower Division).

2.10.2.3 Second Class (Lower Division)

- (i) A student who is eligible for the BSc Hons (MIT) Degree/BSc Hons (IT)
 Degree may be awarded Second Class (Lower Division) provided
 he/she
- (ii) obtains grades of C or better in course units, including all compulsory course units, aggregating to at least 116 credits, and grades of D or

- better in the remaining course units considered for GPA calculation, and
- (iii) obtains grades of B or better in aggregating to at least half the number of credits in the compulsory course modules, and
- (iv) obtains grades of B or better aggregating to at least half the number of credits accumulated and considered for the calculation of the GPA, and
- (v) obtains minimum GPA of 3.00
- (vi) completes the relevant requirements within four consecutive academic years.

2.11 Exit Point at the end of Year of Study 3 for the Bachelor of Science in Management and Information Technology Degree (MIT)/Bachelor of Science in Information Technology Degree (IT)

2.11.1 (a) Eligibility for the award of the Bachelor of Science in Management and Information Technology Degree

To be eligible for the BSc (MIT) Degree/a student must

- accumulate grades of D or better, in course units including all compulsory course units, totalling to a minimum of 90 credits, with aggregate of at least 30 credits from each Year of Study and
- (ii) obtains grades of C or better in course units totalling to at least 72 credits with at least D grades for the remaining course units, and
- (iii) obtains grades of C or better in compulsory course units totalling to at least 70 credits with at least D grades for the remaining compulsory course units, and
- (iv) obtains grades of C or better for INTE 31356 and GNCT 32216 course units, and
- (v) Pass GNCT 11212, GNCT 12212, GNCT 21212, and GNCT 22212 course units, and
- (vi) obtain a minimum GPA of 2.00,
- (vii) complete the relevant requirements within a period of five consecutive academic years.

(b) Eligibility for the award of the Bachelor of Science in Information Technology Degree

To be eligible for the BSc (IT) Degree, a student must

- accumulate grades of D or better, in course units including all compulsory course units, totalling to a minimum of 90 credits, with aggregate of at least 30 credits from each Year of Study and
- (ii) obtains grades of C or better in course units totalling to at least 72 credits with at least D grades for the remaining course units, and
- (iii) obtains grades of C or better in compulsory course units totalling to at least 68credits with at least D grades for the remaining compulsory course units, and
- (iv) obtains grades of C or better for INTE 31356 and GNCT 32216 course units, and

- (v) Pass GNCT 11212, GNCT 12212, GNCT 21212, and GNCT 22212 course units, and
- (vi) obtain a minimum GPA of 2.00,
- (vii) complete the relevant requirements within a period of five consecutive academic years.

2.11.2 Award of Classes

2.11.2.1 First Class

A student who is eligible for the BSc (MIT) Degree/BSc (IT) Degree may be awarded First Class if he/she

- obtains grades of C or better in all the course units considered for the calculation of the GPA, and
- (ii) obtains grades of A or better, aggregating to at least half the number of credits in the compulsory course units, and
- (iii) obtains grades of A or better aggregating to at least half the number of credits accumulated and considered for the calculation of the GPA, and
- (iv) obtains a minimum GPA of 3.70
- (v) completes the relevant requirements within three consecutive academic years.

Note: A student who obtains grades of D, D+, and C- for a maximum of 4 credits in compulsory course units, and fulfils all the other requirements stipulated under 2.11.2.1, may be considered by the Board of Examiners for the award of Second Class (Upper Division).

2.11.2.2 Second Class (Upper Division)

A student who is eligible for the BSc (MIT) Degree/BSc (IT) Degree may be awarded Second Class (Upper Division) if he/she

- obtains grades of C or better in course units, including the compulsory course units, aggregating to at least 80 credits, and grades of D or better in the remaining course units considered for GPA calculation, and
- (ii) obtains grades of B or better aggregating to at least half the number of credits in the compulsory course modules, and
- (iii) obtains grades of B or better aggregating to at least half the number of credits accumulated and considered for the calculation of the GPA, and
- (iv) obtains a minimum GPA of 3.30
- (v) completes the relevant requirements within three consecutive academic years

Note: A student who obtains minimum grades of D, D+, and C- for a maximum of 4 credits in compulsory course units and fulfils all the other requirements stipulated under 2.11.2.2 may be considered by the Board of Examiners for the award of Second Class (Lower Division).

2.11.2.3 Second Class (Lower Division)

A student who is eligible for the BSc (MIT) Degree/BSc (IT) Degree may be awarded Second Class (Lower Division) provided he/she

- obtains grades of C or better in course units, including all compulsory course units, aggregating to at least 80 credits, and grades of D or better in the remaining course units considered for GPA calculation, and
- (ii) obtains grades of B or better in aggregating to at least half the number of credits in the compulsory course modules, and
- (iii) obtains grades of B or better aggregating to at least half the number of credits accumulated and considered for the calculation of the GPA, and
- (iv) obtains minimum GPA of 3.00
- (v) completes the relevant requirements within three consecutive academic years.

2.12 Bachelor of Science Honours in Software Engineering Degree (SENG)

2.12.1 Eligibility for the award of the Bachelor of Science Honours in Software Engineering Degree (SENG)

To be eligible for the BSc Hons (SENG) Degree, a student must

- accumulate grades of D or better, in course units including all compulsory course units, totalling to a minimum of 120 credits, of which at least 30 credits must be from each Year of Study separately, with
- (ii) a minimum aggregate of at least 9 credits from one selected domain
- (iii) obtain grades of C or better in course units totalling to at least 104 credits with at least D grades for the remaining course units, and
- (iv) obtain grades of C or better in compulsory course units and course units from the one selected domain totalling to at least 90 credits with at least D grades for the remaining compulsory course units and the selected domain course units, and
- (v) obtain grades of C or better for SENG 31242, SENG 34213, SENG 32216, SENG 43216 course units and
- (vi) pass GNCT 13212 and GNCT 23212 course units, and
- (vii) obtain a minimum GPA of 2.00,
- (viii) complete the relevant requirements within a period of six consecutive academic years.

2.12.2 Award of Classes

2.12.2.1 First Class

A student who is eligible for the BSc Hons (SENG) Degree may be awarded First Class if he/she

- obtains grades of C or better in all the course units considered for the calculation of the GPA, and
- (ii) obtains grades of A or better aggregating to at least half the number of credits in the compulsory course units, and
- (iii) obtains grades of A or better aggregating to at least half the number of credits accumulated and considered for the calculation of the GPA, and

- (iv) obtains a minimum GPA of 3.70.
- (v) completes the relevant requirements within four consecutive academic years.

Note:

A student who obtains grades of D+ for a maximum of 4 credits and fulfils all the other requirements stipulated under 2.12.2.1 may be considered by the Board of Examiners for the award of Second Class (Upper Division).

2.12.2.2 Second Class (Upper Division)

A student who is eligible for the BSc Hons (SENG) Degree may be awarded Second Class (Upper Division) if he/she

- obtains grades of C or better in course units including all compulsory course units aggregating to at least 110 credits and grades of D or better in the remaining course units considered for GPA calculation, and
- (ii) obtains grades of B or better aggregating to at least half the number of credits in the compulsory course modules, and
- (iii) obtains grades of B or better aggregating to at least half the number of credits accumulated and considered for the calculation of the GPA, and
- (iv) obtains a minimum GPA of 3.30,
- (v) completes the relevant requirements within four consecutive academic years.

Note:

A student who obtains minimum grades of D for a maximum of 4 credits in compulsory course units and fulfils all the other requirements stipulated under 2.12.2.2 may be considered by the Board of Examiners for the award of Second Class (Lower Division).

2.12.2.3 Second Class (Lower Division)

A student who is eligible for the BSc Hons (SENG) Degree may be awarded Second Class (Lower Division) provided he/she

- obtains grades of C or better in course units including all compulsory course units aggregating to at least 110 credits and grades of D or better in the remaining course units considered for GPA calculation, and
- (ii) obtains grades of B or better aggregating to at least half the number of credits in the compulsory course modules, and
- (iii) obtains grades of B or better aggregating to at least half the number of credits accumulated and considered for the calculation of the GPA. and
- (iv) obtains a minimum GPA of 3.00,
- (v) completes the relevant requirements within four consecutive academic years.

2.13 Bachelor of Science Honours in Electronics and Computer Science (BECS)

2.13.1 Eligibility for the Award of the Bachelor of Science Honours in Electronics and Computer Science (BECS)

For the award of a Bachelor of Science Honours in Electronics and Computer Science Degree, a student must

- (i) accumulate grades of C or better in course units aggregating to at least 104 credits, and grades of D or better in course units aggregating to at least further 16 credits of SLQLs 3, 4, 5 and 6, of which at least 30 credits must be from each SLQF separately,
- (ii) obtain a GPA of 2.00 or greater, and
- (iii) complete the relevant requirements within a period of six consecutive academic years.

2.13.2 Award of Classes

2.13.2.1 First Class

A student who is eligible for the BSc Hons (BECS) Degree may be awarded Second Class (Upper Division) if he/ she

- accumulate grades of C or better in course units aggregating to at least 120 credits of SLQLs 3, 4, 5 and 6, of which at least 30 credits must be from each SLQL separately,
- (ii) obtain a GPA of 3.70 or greater,
- (iii) obtain grades of A or better in course units aggregating to at least 50% of total credits for the course units considered under (a) above, and
- (iv) complete the relevant requirements within a period of four consecutive academic years at SLQLs 3, 4, 5 and 6.

2.13.2.2 Second Class (Upper Division)

A student who is eligible for the BSc Hons (BECS) Degree may be awarded Second Class (Upper Division) if he/ she

- accumulate grades of C or better in course units aggregating to at least 112 credits, and grades of D or better in course units aggregating to at least a further 8 credits of SLQLs 3, 4, 5 and 6, of which at least 30 credits must be from each SLQL separately,
- (ii) obtain a GPA of 3.30 or greater,
- (iii) obtain grades of B or better in course units aggregating to at least 50% of total credits for the course units considered under (a) above, and
- (iv) complete the relevant requirements within a period of four consecutive academic years of SLQLs 3, 4, 5 and 6.

2.13.2.3 Second Class (Lower Division)

A student who is eligible for the BSc Hons (BECS) Degree may be awarded Second Class (Lower Division) provided he/ she

(i) accumulate grades of C or better in course units aggregating to at least 112 credits, and grades of D or better in course units

- aggregating to at least a further 8 credits of SLQLs 3, 4, 5 and 6, of which at least 30 credits must be from each SLQL separately,
- (ii) obtain a GPA of 3.00 or greater,
- (iii) obtain grades of B or better in course units aggregating to at least 50% of total credits for the course units considered under (a) above, and
- (iv) complete the relevant requirements within a period of four consecutive academic years of SLQLs 3, 4, 5 and 6

2.13.3 Option of reverting to the Bachelor of Science in Electronics and Computer Science (BECS)

A student reading for a Bachelor of Science Honours in Electronics and Computer Science may request the award of the Bachelor of Science in Electronics and Computer Science, upon satisfying the requirements for the award of the Bachelor of Science in Electronics and Computer Science Degree. This request should be made in the course of the 4th academic year or within 14 days from the date of final release of the results of the level 4 course units by the faculty. The results of the Bachelor of Science in Electronics and Computer Science Degree shall be determined solely on the basis of course units followed in the first three academic years.

2.14 Bachelor of Science Honours in Applied Chemistry Degree (APCH)

2.14.1 Eligibility for the Award of the Bachelor of Science Honours in Applied Chemistry Degree (APCH)

To be eligible for the Bachelor of Science Honours in Applied Chemistry, a student must

- accumulate grades of D or better in course units, aggregating to at least 60 credits during the first two academic years, and aggregating to at least 120 credits during the entire four academic year period, including the stream compulsory units where applicable, of which at least 30 credits must be from each academic year,
- (ii) obtain grades of C or better in course units totalling to at least 96 credits with at least D grades for the remaining course units, and
- (iii) obtain grades of C or better in compulsory course units totalling to at least 84 credits with at least D grades for the remaining compulsory course units,
- (iv) obtain a minimum GPA of 2.00, and
- (v) complete the relevant requirements within a period of 6 academic years

2.14.2 Award of Classes

2.14.2.1 First Class

A student who is eligible for the BSc Hons (APCH) Degree may be awarded a First Class provided he/ she,

(i) obtains grades of C or better in course units aggregating to at least 120 credits, considered under 2.14.1(i),

- (ii) obtains grades of A or better in level 3 and level 4 course units aggregating to at least half the number of credits accumulated in such course units.
- (iii) obtains a GPA of 3.70 or greater, and
- (iv) completes the relevant requirements within four academic years.

Note: A student who obtains grades of D/D+/C- aggregating to not more than 6 credits in level 3 and level 4 course units but fulfils all the other requirements stipulated under 2.14.2.1 may be considered by the Board of Examiners for the award of Second Class (Upper Division) Honours.

2.14.2.2 Second Class (Upper Division)

A student who is eligible for the BSc Hons (APCH) Degree may be awarded a Second Class (Upper Division) provided he/ she,

- obtains grades of C or better in course units aggregating to at least 110 credits and grades of D or better in the remaining course units, considered under 2.14.1(ii),
- (ii) obtains grades of B or better in level 3 and level 4 course units aggregating to at least half the number of credits accumulated in such course units.
- (iii) obtains a GPA of 3.30 or greater, and
- (iv) completes the relevant requirements within four academic years.

Note: A student who obtains grades of D/D+/C- aggregating to not more than 6 credits in level 3 and level 4 course units but fulfils all the other requirements stipulated under 2.14.2.2 may be considered by the Board of Examiners for the award of Second Class (Lower Division) Honours.

2.14.2.3 Second Class (lower Division)

A student who is eligible for the BSc Hons (APCH) Degree may be awarded a Second Class (Lower Division) provided he/ she,

- obtains grades of C or better in course units aggregating to at least 110 credits and grades of at least D in the remaining course units, considered under 2.14.1(ii),
- (ii) obtains grades of B or better in level 3 and level 4 course units aggregating to at least half the number of credits accumulated in such course units.
- (iii) obtains a GPA of 3.00 or greater, and
- (iv) completes the relevant requirements within four academic years.

2.15 Bachelor of Science Honours in Sports Science Degree (BSSS)

2.15.1 Eligibility for the Award of the Bachelor of Science Honours in Sports Science Degree (BSSS)

For the award of a BSc Hons (BSSS) Degree, a student must

- accumulate grades of C or better in course units aggregating to at least 104 credits, and grades of D or better in course units aggregating to at least further 16 credits of SLQF 3, 4, 5 and 6, of which at least 30 credits must be from each SLQF separately,
- (ii) obtain a GPA of 2.00 or greater, and
- (iii) complete the relevant requirements within a period of six consecutive academic years.

12.15.2 Award of Classes

12.15.2.1 First Class

For the award of a BSc Hons (BSSS) Degree with First Class, a student must

- accumulate grades of C or better in course units aggregating to at least 120 credits of SLQF 3, 4, 5 and 6, of which at least 30 credits must be from each SLQF separately,
- (ii) obtain a GPA of 3.70 or greater,
- (iii) obtain grades of A or better in course units aggregating to at least 50% from each SLQF level separately for the course units considered under (a) above, and
- (iv) complete the relevant requirements within a period of four consecutive academic years at SLQF 3, 4, 5 and 6.

12.15.2.2 Second Class (Upper division)

For the award of a BSc Hons (BSSS) Degree with Second Class (Upper Division), a student must

- accumulate grades of C or better in course units aggregating to at least 112 credits, and grades of D or better in course units aggregating to at least a further 8 credits of SLQF 3, 4, 5 and 6, of which at least 30 credits must be from each SLQF separately,
- (ii) obtain a GPA of 3.30 or greater,
- (iii) obtain grades of B or better in course units aggregating to at least 50% from each SLQF level separately for the course units considered under (a) above, and
- (iv) complete the relevant requirements within a period of four consecutive academic years of SLQF 3, 4, 5 and 6.

12.15.2.3 Second Class (Lower division)

For the award of a BSc Hons (BSSS) Degree with Second Class (Lower Division), a student must

- (i) accumulate grades of C or better in course units aggregating to at least 112 credits, and grades of D or better in course units aggregating to at least further 8 credits of SLQF 3, 4, 5 and 6, of which at least 30 credits must be from each SLQF separately.
- (ii) obtain a GPA of 3.00 or greater,

- (iii) obtain grades of B or better in course units aggregating to at least 50% from each SLQF level separately for the course units considered under (a) above, and
- (iv) complete the relevant requirements within a period of four consecutive academic years at SLQF 3, 4, 5 and 6.

2.16 Award of the Degree

A student who intends to enhance the grade(s) obtained at the examination(s) of a course unit(s) should request the Dean/Science in writing to refrain from processing her/his results within a week of completion of releasing the results of all the course unit examinations in the relevant semester.

On successful completion of the BSc Degree, BSc in Environmental Conservation and Management Degree, BSc in Physics and Electronics Degree, BSc Hons in Applied Chemistry, BSc Hons in Biochemistry, BSc Hons in Chemistry, BSc Hons in Computer Science, BSc Hons in Computer Studies, BSc Hons in Electronics and Computer Science, BSc Hons in Environmental Conservation and Management, BSc Hons in Information Technology, BSc Hons in Management and Information Technology, BSc Hons in Mathematical Physics, BSc Hons in Mathematics, BSc Hons in Microbiology, BSc Hons in Molecular Biology & Plant Biotechnology, BSc Hons in Physics, BSc Hons in Plant Biology, BSc Hons in Software Engineering, BSc Hons in Sports Science, BSc Hons in Statistics, and BSc Hons in Zoology, and after the confirmation of results by the University Senate, a student is entitled to have an official transcript giving the grades in the respective course units.

3. COURSE STRUCTURE BSc DEGREE

3.1 Course Structure for BSc Degree Biological Sciences

3.1.1 BSc Degree Programme – Year of Study 1 Biological Sciences

Available combinations to select course units

6d.		Cours	e uni	t com	binat	ion (l	BSY1)	
Course code	1	2	3	4	5	6	7	8
ACLT 11013 ^{1,2}	С	С	С	С	С	С	С	С
ACLT 120221	0	0	0	0	0	0	0	0
ACLT 210321	0	0	0	0	0	0	0	0
BIOC 12612						С	С	С
BIOC 12622						С	С	С
BIOC 12632						С	С	С
BIOL 11512	С	С	С	С	С	С	С	С
BIOL 11522	С	С	С	С	С	С	С	С
BIOL 11532	С	С	С	С	С	С	С	С
BIOL 11552	С	С	С	С	С	С	С	С
CHEM 11601 ¹	С	С	С	С	С	С	С	С
CHEM 11612	С	С	С	С	С	С	С	С
CHEM 11622	С	С	С	С	С	С	С	С
CHEM 11631	С	С	С	C	C	C	C	С
CHEM 12642	С	С	С	С	С	С	С	С
CHEM 12652	С	С	С	С	С	С	С	С
CHEM 12661	С	С	С	С	С	С	С	С
CMSK 14012 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14022 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14032 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14042 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α
COST 11012	0	С	С	0	0	0	0	0
COST 11023	0	С	С	0	0	0	0	0
COST 12032		С	С					
COST 12043		С	С					
IMGT 14512	Α	Α	Α	Α	Α	Α	Α	Α
IMGT 21511	Α	Α	Α	Α	Α	Α	Α	Α
MGMT 11022 ^{1,2}	С	С	С	С	С	С	С	С
MIBI 12514				С	С	С		
MIBI 12522				C	C	C		
PLBL 12513	С	С		С			С	
PLBL 12521	С	С		С			С	
PLBL 12533	С	С		С			С	
PMAT 11703	Α	Α	Α	Α	Α	Α	Α	Α
PMAT 12713	Α	Α	Α	Α	Α	Α	Α	Α
STAT 14552	Α	Α	Α	Α	Α	Α	Α	Α
ZOOL 12703	С		С		С			С
ZOOL 12711	С		С		С			С
ZOOL 12722	С		С		С			С
No of Credits from	24	25					24	
Compulsory Units	31	35	34	31	30	30	31	30

¹The credits that are not counted for GPA

Students may take auxiliary course units up to a maximum of 6 credits during the Years of Study 1, 2 and 3 with not more than 2 credits per semester from other faculties.

²ACLT 11013 should be completed within the first two years of the study.

³At least one of the CMSK course units should be completed within the first two years of the study

3.1.2 BSc Degree Programme – Year of Study2 Biological Sciences

Available combinations to select course units

Course code	(Cours	e uni	t com	bina	tion (BSY2)
Course code	1	2	3	4	5	6	7	8
ACLT 11013 ^{1,2}	С	С	C	C	С	C	С	С
ACLT 12022 ¹	0	0	0	0	0	0	0	0
ACLT 210321	0	0	0	0	0	0	0	0
BIOC 21612						С	С	С
BIOC 21622						С	С	С
BIOC 21631						C	С	С
BIOC 22642						С	С	С
BIOC 22652						С	С	С
BIOC 22661						С	С	С
CHEM 21672	С	С	С	С	С	С	С	С
CHEM 21682	С	С	С	С	C	С	С	С
CHEM 21691	С	C	C	C	С	C	С	С
CHEM 22702	С	С	С	С	С	С	С	С
CHEM 22712	С	С	С	С	С	С	С	С
CHEM 22721	С	С	С	С	С	С	С	С
CMSK 14012 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14022 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14032 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14042 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α
COST 21053		С	С					
COST 21063		С	С					
COST 22073		С	С					
COST 22082		C	C					
IMGT 14512	Α	Α	Α	Α	Α	Α	Α	Α
IMGT 21511	Α	Α	Α	Α	Α	Α	Α	Α
MGMT 11022 ^{1,2}	С	С	С	С	С	С	С	С
MIBI 21514				С	С	С		
MIBI 21522				С	С	С		
MIBI 22534				С	С	С		
MIBI 22542				С	С	С		
PHYS 22553	0	0	0	0	0	0	0	0
PLBL 21513	С	С		С			С	
PLBL 21521	С	С		С			С	
PLBL 21531	С	С		С			С	
PLBL 21541	С	С		С			С	
PLBL 22554	С	С		С			С	
PLBL 22561	С	С		С			С	
PMAT 11703	Α	Α	Α	Α	Α	Α	Α	Α
PMAT 12713	Α	Α	Α	Α	Α	Α	Α	Α
STAT 14552	Α	Α	Α	Α	Α	Α	Α	Α
ZOOL 21702	С		С		С			С
ZOOL 21711	С		C		С			C
ZOOL 21722	c		C		С			C
ZOOL 22732	С		C		С			C
ZOOL 22742	С		С		С			С
ZOOL 22752	С		С		С			С
No of Credits from								
Compulsory Units	32	32	32	33	33	32	31	31

¹The credits that are not counted for GPA

Students may take auxiliary course units up to a maximum of 6 credits during the Years of Study 1, 2 and 3 with not more than 2 credits per semester from other faculties.

²ACLT 11013 should be completed within the first two years of the study

³At least one of the CMSK course units should be completed within the first two years of the study

3.1.3 BSc Degree Programme - Year of Study 3 **Biological Sciences** Available combinations to select course units

Course unit combination (BSY3) Course code 1 2 7 8 3 6 BIOC 31611 С C C BIOC 31622 C C C BIOC 31632 С С C BIOC 31641 С С С 0 0 BIOC 32652 0 BIOC 32661 0 0 **CHEM 31731** С С С С С С С С 0 0 CHEM 31742 0 0 0 0 0 0 CHEM 31752 0 0 0 0 0 0 0 0 **CHEM 32762** 0 0 0 O 0 0 0 0 **CHEM 32771** 0 0 0 0 0 0 0 0 CHEM 32782 O O O O O O O O COST 31093 С С 0 O COST 31102 COST 31112 0 0 COST 31122 0 0 COST 32143 С С 0 0 COST 32152 COST 32162 0 0 COST 32182 0 0 IMGT 14512 0 0 0 0 0 0 0 0 **IMGT 21511** 0 0 0 0 0 0 0 0 MGMT 110221,2 С С С С С MIBI 31514 С C C MIBI 31522 C C C MIBI 32556 0 0 0 0 0 0 MIBI 33534 MIBI 33541 0 0 0 MIBI 33562 O O 0 PHYS 32582 0 0 0 0 0 0 0 0 PLBL 31514 С С С С PLBL 31521 С С С С PLBL 32533 0 0 0 0 PLBL 32542 0 0 0 0 PLBL 32552 0 0 0 0 PMAT 11703 Α Α Α Α Α Α Α Α PMAT 12713 Α Α Α Α Α Α Α Α 0 PRPL 31992 0 0 0 0 0 0 0 STAT 14552 Α Α Α Α Α Α Α Α 0 ZOOL 317033 0 0 0 0 ZOOL 31713³ 0 0 0 ZOOL 317223 0 0 0 0 0 0 ZOOL 327333 0 0 0 0 0 ZOOL 327423 0 ZOOL 327523 0 0 0 0 ZOOL 327623 0 0 0 0 No of Credits from

Compulsory Units

12

6

Students may take auxiliary course units up to a maximum of 6 credits during the Years of Study 1, 2, and 3 with not more than 2 credits per semester from other faculties.

7

12

7

13 12 7

¹The credits that are not counted for GPA

²Should offer during the three year period of the Degree Programme

³In order to claim Zoology as a subject for the BSc Degree programme, a student should accumulate a minimum of 7 credits from the Year of Study 3 ZOOL optional course units with at least 3 credits from each semester.

3.2 **Course Structure for BSc Degree Physical Sciences**

3.2.1 BSc Degree Programme - Year of Study 1 **Physical Science**

Available combination to select course units

	Course unit combination (PSY1)								\neg	
Course code	1	2	3	4	5	6	7	8	9	10
ACLT 11013 ^{1,2}	С	С	С	С	С	С	С	С	С	С
ACLT 12022 ¹	0	0	0	0	0	0	0	0	0	0
ACLT 210321	0	0	0	0	0	0	0	0	0	0
AMAT 11223	С			С			С		С	
AMAT 11232	С			С			C		С	
AMAT 12242	С			С			С		С	
AMAT 12253	С			С			С		С	
CHEM 11601 ¹						0	0			0
CHEM 11612						С	C			С
CHEM 11622						С	С			С
CHEM 11631						С	С			С
CHEM 12642						С	C			С
CHEM 12652						С	С			С
CHEM 12661						С	С			С
CMSK 14012 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14022 ^{1,3}	Α	Α	Α	Α	A	Α	Α	Α	Α	Α
CMSK 14032 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14042 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14052 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
COSC 11012		С		С	С	С				
COSC 11023		С		С	С	С				
COSC 12033		С		С	С	С				
COSC 12043		С		С	С	С				
COST 11012								С		С
COST 11023								С		С
COST 12032								С		С
COST 12043								С		С
ELEC 11513			С					С		
ELEC 11521			С					С		
ELEC 12534			С					С		
ELEC 12541			С					С		
MAPS 11512	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
PHYS 11512	С	С	С					С		
PHYS 11521	С	С	С					С		
PHYS 11532	С	С	С					С		
PHYS 12542	С	С	С					С		
PHYS 12552	С	С	С					С		
PHYS 12561	С	С	С					С		
PMAT 11223	С	С	С	С	С	С	С		С	С
PMAT 11232	С	С	С	С	С	С	С		С	С
PMAT 12242	С	С	С	С	С	С	С		С	С
PMAT 12253	С	С	С	С	С	С	С		С	С
STAT 11613					С				С	
STAT 11621					С				С	
STAT 11632					С				С	
STAT 12643					С				С	
STAT 12652					С				С	
No of Credits from	30	31	29	31	32	31	30	29	31	30
Compulsory Units	30		23	31		J.	30	23	J1	30

¹The credits that are not counted for GPA

²ACLT 11013 should be completed within the first two years of the study.

³At least one of the CMSK course units should be completed within the first two years of the study

3.2.2 BSc Degree Programme – Year of Study 2 Physical Sciences

Available combinations to select course units

		(Cours	e uni	t con	nbina	tion (PSY2)	
Course code	1	2	3	4	5	6	7	8	9	10
ACLT 11013 ^{1,2}	С	С	С	С	С	С	С	С	С	С
ACLT 12022 ¹	0	0	0	0	0	0	0	0	0	0
ACLT 210321	0	0	0	0	0	0	0	0	0	0
AMAT 21262	С			С			С		С	
AMAT 21272	С			С			С		С	
AMAT 22282	С			С			С		С	
AMAT 22292	С			С			C		С	
CHEM 21672						С	С			С
CHEM 21682						С	С			С
CHEM 21691						С	C			С
CHEM 22702						С	С			С
CHEM 22712						С	С			С
CHEM 22721						С	C			С
CMSK 14012 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14022 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14032 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14042 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
CMSK 14052 ^{1,3}	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
COSC 21052		С		С	С	С				
COSC 21063		С		С	С	С				
COSC 22073		С		С	С	С				
COSC 22083		С		С	С	С				
COST 21053								С		С
COST 21063								С		С
COST 22073								С		С
COST 22082								С		С
ELEC 21513			С					С		
ELEC 21521			С					С		
ELEC 22534			С					С		
ELEC 22541			С					С		
MAPS 22603	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
PHYS 21513	С	С	С					С		
PHYS 21521	C	C	c					C		
PHYS 22533	С	С	С					С		
PHYS 22541	С	С	С					С		
PHYS 22553	С	0	С					С		
PMAT 21263	С	С	С	С	С	С	С		С	С
PMAT 21272	C	C	c	С	C	С	C		С	C
PMAT 22282	С	С	С	С	С	С	С		С	С
PMAT 22293	С	С	С	С	С	С	С		С	С
STAT 21613					С				С	
STAT 21623					C				С	
STAT 22632					С				С	
STAT 22642					С				С	
STAT 22651					С				С	
No of Credits from										
Compulsory Units	29	29	30	29	32	31	28	31	29	31

¹The credits that are not counted for GPA

²ACLT 11013 should be completed within the first two years of the study

³At least one of the CMSK course units should be completed within the first two years of the study

3.2.3 BSc Degree Programme - Year of Study3 **Physical Sciences**

Available combinations to select course units

	Course unit combination (PSY3)									
Course code	1	2	3	4	5	6	7	8	9	10
AMAT 31303	0			0			0		0	
AMAT 31313	С			С			С		С	
AMAT 32323	С			С			С		С	
AMAT 32333	0			0			0		0	
AMAT 32343	0			0			0		0	
AMAT 32353	0			0		_	0		0	
CHEM 31731						С	С			С
CHEM 31742 CHEM 31752						0	00			0
CHEM 32762						0	0			0
CHEM 32771						0	0			0
CHEM 32782						Ö	Ö			Ö
COSC 31093		С		С	С	С				
COSC 31103		ō		Ö	ō	ō				
COSC 31112		0		0	0	0				
COSC 31122		0		0	0	0				
COSC 32133		С		С	С	С				
COSC 32142		0		0	0	0				
COSC 32152		0		0	0	0				
COSC 32162		0		0	0	0				
COST 31093								С		С
COST 31102 COST 31112								00		0
COST 31112 COST 31122								0		0
COST 32143								C		С
COST 32152								0		0
COST 32162								ō		Ō
COST 32182								0		0
ELEC 31513			С					С		
ELEC 31521			С					С		
ELEC 32534			0					0		
ELEC 33542			С					С		
MAPS 32612	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
MDGP 31982	0	0	0	0	0	0	0	0	0	0
PHYS 31512	С	С	С					С		
PHYS 31521	С	С	С					С		
PHYS 31532 ¹	0	0	0					0		
PHYS 31544 ¹	0	0	0					0		
PHYS 32551 ² PHYS 32562 ²	C	C								
PHYS 32572 ¹	0	0	0					0		
PHYS 32582 ^{1,3}	0	0	0					0		\vdash
PMAT 31303	C.	C	C.	C.	C.	C.	C.	Ť	C.	С
PMAT 31312	0	ō	Ō	0	ō	ō	ō		ō	ō
PMAT 32322	0	Ō	0	0	Ō	Ō	Ō		Ō	0
PMAT 32332	0	0	0	0	0	0	0		0	0
PMAT 32342	0	0	0	0	0	0	0		0	0
PRPL 31992	0	0	0	0	0	0	0	0	0	0
STAT 31613					С				С	
STAT 31622					С				С	
STAT 31631					С				С	
STAT 31642 ⁴					0				0	
STAT 31653					0				0	
STAT 32652					00				0	\vdash
STAT 326634	-		-		C				O C	\vdash
STAT 32672 STAT 32682 ⁴			—		0				0	\vdash
No of Credits from										H
Compulsory Units	15	15	12	15	17	10	10	15	17	10

 $^{^1\!\}text{Compulsory}$ for BSc Hons (Physics) Degree $^2\!\text{Available}$ only for the students who are NOT doing Electronics as a subject

³Availability of the course unit will be announced by the Department of Physics at the beginning of each academic year

⁴Compulsory only for BSc Hons (Statistics) Degree

3.3 Course Structure for BSc (PE) Degree

		Course	unit co	mbinati	on (PE)	
Course code	Year of	Study	Year o	f Study	Year o	f Study
	Path 1	Path 2	Path 1	Path 2	Path 1	Path2
ACLT 11013 ^{2,4}	С	С	С	С		
ACLT 12022 ²	0	0	0	0		
ACLT 21032 ² AMAT 11223	C	U	0	0		
AMAT 12253	0					
AMAT 21262			0			
AMAT 32323	آبِا				0	
BFIN 12333 ¹ BFIN 22333 ¹	С		С			
BFIN 31623 ¹					С	
CMSK 14012 ^{2,3}	Α	Α	Α	Α		
CMSK 14022 ^{2,3}	A	A	Α	A		
CMSK 14032 ^{2,3}	A	Α	Α	Α		
CMSK 14042 ^{2,3}	Α	Α	Α	Α		
CMSK 14052 ^{2,3}	Α	Α	Α	Α		
COST 11012		С				
COST 11012		С				
COST 12032		C				
COST 12043		С				
COST 21053				С		
COST 21063				С		
COST 22073				С		
COST 22082				С		
COST 31093						С
COST 31102						0
COST 31112						0
COST 31122						0
COST 32143						0
COST 32152						0
COST 32162						0
COST 32182						0
ELEC 11513	С	С				
ELEC 11521 ELEC 12534	C	C C				
ELEC 125/11	C	C				
ELEC 21513 ELEC 21521			С	С		
ELEC 21521			C	C		
ELEC 22534			C	C		
ELEC 22541 ELEC 31513			L L	C	С	С
ELEC 31521					С	С
ELEC 32534					С	С
ELEC 33542	_				С	С
MAPS 11512 MAPS 22603	Α	Α	Α	Α		
MAPS 32612				_ ^	Α	Α
MDGP 31982					0	0
PHYS 11512	С	С				
PHYS 11521	C	C				
PHYS 11532 PHYS 12542	C	C				
PHYS 12552	C	C				
PHYS 12561	C	Č				
PHYS 21513			С	С		
PHYS 21521 PHYS 22533			C	C		
PHYS 22541			C C C	0 0		
PHYS 22553 PHYS 31512			С	С		
PHYS 31512					С	С

PHYS 31521					С	С
PHYS 31532					С	С
PHYS 31544					0	0
PHYS 32572					С	С
PHYS 32582					С	С
PMAT 11223	С	С				
PMAT 11232	С	С				
PMAT 12253	С					
PMAT 21263			С	С		
PMAT 22282			С			
PMAT 22293			С			
PMAT 31303					С	
PMAT 31312					C	C
PMAT 32322					0	
PMAT 32332					0	
PRPL 31992					0	0
No of Credits from Compulsory Units	33	34	31	34	27	24

 $^{^1\!\!}$ Offered by the Faculty of Commerce & Management Studies $^2\!$ The credits that are not counted for GPA

³At least one of the CMSK course units should be completed within the first two years of the study

⁴ACLT 11013 should be completed within the first two years of the study

3.4 Course Structure for BSc (ENCM) Degree

	Course u	nit combination	(FNCM)
Course code	Year 1	Year 2	Year 3
ACLT 11013 ^{3,4}	C	C	icui 3
ACLT 11013** ACLT 120223	0	0	
ACLT 21032 ³	0	0	
CHEM 11612	С	Ŭ	
CHEM 11622	С		
CHEM 11631	C		
CHEM 12652	С		
CHEM 12661	C		
CHEM 21672		С	
CHEM 22721		С	
CHEM 32762			С
CHEM 32771			C
CMSK 14012 ^{3,5}	A	Α	
CMSK 14012 ^{3,5}	A	A	
CMSK 14022 ^{3,5}	A	A	
CMSK 14042 ^{3,5}	A	A	
CMSK 14052 ^{3,5}	A	A	
		А	
ENCM 11702	C		
ENCM 11713	С		
ENCM 11722	С		
ENCM 12732	С		
ENCM 12742	C		
ENCM 12752	С	6	
ENCM 21703		С	
ENCM 21711		C C	
ENCM 21722 ENCM 21732		C	
ENCM 21743		C	
ENCM 21743		С	
ENCM 22762		С	
ENCM 22773		C	
ENCM 22773		С	
ENCM 22782		C	
ENCM 22802		C	
ENCM 31702			С
ENCM 31712			C
ENCM 31722		1	C
ENCM 31732			C
ENCM 31742		<u> </u>	С
ENCM 31752			C
ENCM 31762			C
ENCM 32782 ²			0
ENCM 32792 ²			0
ENCM 32805 ¹		1	C
ENCM 33774 ¹			C
MIBI 22554	 	С	
MIBI 22562		С	
PLBL 11543	С	<u> </u>	
PLBL 11543 PLBL 12543	C	1	
	С	+	
ZOOL 12733		1	
ZOOL 32752	-	 	С
No of Credits from Compulsory Units	30	32	28
compaisor y ornes			

¹Not offered for the BSc Hons (ENCM) Degree programme

²Student should accumulate credits for at least one optional course unit offered in the third year

³The credits that are not counted for GPA

⁴ACLT 11013 should be completed within the first two years of the study

⁵At least one of the CMSK course units should be completed within the first two years of the study

4. COURSE STRUCTURE BSc Hons DEGREE

4.1 Honours Degree Biological Sciences (HDBS) – Course Structure Biochemistry, Chemistry, Computer Studies, Environmental Conservation and Management, Microbiology, Molecular Biology & Plant Biotechnology, Plant Biology, and Zoology

		Cou	rse co	mbir	ation	ı (HD	BS)	
Course code	1	2	3	4	5	6	7	8
BIOC 32652	0					0		
BIOC 32661	0					0		
BIOC 44703								С
BIOC 44724								С
BIOC 44734								С
BIOC 44742								С
BIOC 44752								С
BIOC 44761 ¹								С
BIOC 44771								С
BIOC 44783								С
BIOC 44794								С
BIOC 43803								С
BIOC 43818								С
BIOC 44824								С
BIOC 44833								С
BIOC 44844								С
BIOC 44853								С
BIOC 44862								С
CHEM 31731	С			С	С	С		
CHEM 31742	0			0	0	0		
CHEM 31752	0			0	0	0		
CHEM 32762	0		С	0	0	0		
CHEM 32771	0		С	0	0	0		
CHEM 32782	0			0	0	0		
CHEM 44704		С						С
CHEM 44714		С						
CHEM 44723		С						
CHEM 44733		С						С
CHEM 44743		С						
CHEM 44753		С						С
CHEM 44762		С						
CHEM 44772		С						
CHEM 44782		С						С
CHEM 44792		С						
CHEM 44802		С						
CHEM 44811 ¹		С						
CHEM 44821		С						
CHEM 44832		С						
CHEM 44843		С		<u> </u>	<u> </u>			
CHEM 44854		С		<u> </u>	<u> </u>			
CHEM 44863		С	-	-	-		-	
CHEM 44874	-	С	 	.	.	-	-	С
CHEM 44884 CHEM 44893	-	C	-	<u> </u>	<u> </u>			
CHEM 44893 CHEM 44902		С						
CHEM 44902 CHEM 44912		C						
CHEM 44912 CHEM 43928	-	С	-	<u> </u>	<u> </u>			
		L					_	
COST 31093			-				С	
COST 31102							C	
COST 31112								
COST 31122 COST 31133							C	
COST 31133 COST 32143							C	
COST 32143 COST 32152	-		-	<u> </u>	<u> </u>		С	
COST 32152 COST 32162							С	
COST 32162 COST 32173							C	
COST 32173 COST 32182			_	<u> </u>	<u> </u>	—	0	
CO31 32182			l				U	l .

		Cour	se co	mbin	atio	ı (HD	BS)	
Course code	1	2	3	4	5	6	7	8
COST 44193							С	
COST 44203							С	
COST 44213							С	
COST 44223							С	
COST 44233							С	
COST 44243							С	
COST 44252							С	
COST 44262							С	
COST 44272							C	
COST 44283							0	
COST 44293							0	
COST 44303							0	
COST 44313							0	
COST 44322							0	
COST 44332							0	
COST 44342							0	
COST 44352							0	
COST 44364							С	
COST 43378							С	
ENCM 31702			C					
ENCM 31712			С					
ENCM 31722			С					
ENCM 31732			0					
ENCM 31742			0					
ENCM 31752			0					
ENCM 31762			0					
ENCM 32782			0					
ENCM 32792			0					
ENCM 41702			С					
ENCM 41713			С					
ENCM 41753			С					
ENCM 41763			С					
ENCM 41783			0					
ENCM 41793			0					
ENCM 41802			0					
ENCM 41813			0					
ENCM 41822			0					
ENCM 41832			0					
ENCM 41842			0					
ENCM 41852			0					
ENCM 42732	<u> </u>		С					Щ
ENCM 42745			С					
ENCM 42873	<u> </u>		С					Щ
ENCM 42883	l		С					
ENCM 43722			С					
ENCM 43774	<u> </u>		С					
ENCM 43868			С					
MBBT 31514					С			
MBBT 31522					С			
MBBT 32533					С			
MBBT 32541					С			
MBBT 32552					С			
MBBT 41763					С			
MBBT 41773					С			
MBBT 41804					С			
MBBT 41813					С			
MBBT 41824					С			

		Cou	rse c	ombi	natio	n (HD	BS)	
Course code	1	2	3	4	5	6	7	8
MBBT 41834					С			
MBBT 41844					С			
MBBT 42784					С			
MBBT 42793					С			
MBBT 42853					С			
MBBT 42863					С			
MBBT 43872					С			
MBBT 43888					С			
MIBI 31514				С				
MIBI 31522				С				
MIBI 32556				С				
MIBI 33534				С				
MIBI 33541				С				
MIBI 33562				0				
MIBI 41784				С				
MIBI 41804				С				
MIBI 41824				С				
MIBI 43764				С				
MIBI 43774				С				
MIBI 43794				С				
MIBI 43814				С				
MIBI 43834				С				
MIBI 43846				С				
MIBI 43852				С				
MIBI 43868				С				
PLBL 31514	С							
PLBL 31521	С							
PLBL 32533	С							
PLBL 32542	С							
PLBL 32552	С							
PLBL 41763	С							
PLBL 41773	С							
PLBL 41804	С							
PLBL 41814	С							
PLBL 41823	С							
PLBL 41833	С							
PLBL 41844	С							
PLBL 42783	С							
PLBL 42793	С							
PLBL 42853	С							
PLBL 42863	С							
PLBL 42872	С							
PLBL 43882	С							
PLBL 43898	С							

Course code		Cou	rse co	mbir	ation	ı (HD	BS)	
Course code	1	2	3	4	5	6	7	8
PRPL 31992	0				0	0	0	
ZOOL 31703						С		
ZOOL 31722						С		
ZOOL 32733						С		
ZOOL 32742						С		
ZOOL 32752			С			С		
ZOOL 32762						С		
ZOOL 41703						С		
ZOOL 41711						С		
ZOOL 41722						С		
ZOOL 41732						С		
ZOOL 41752						С		
ZOOL 41762						С		
ZOOL 41792						С		
ZOOL 41802						С		
ZOOL 41813						С		
ZOOL 41823						С		
ZOOL 41832						С		
ZOOL 41842						С		
ZOOL 42773						С		
ZOOL 42784						С		
ZOOL 42853						С		
ZOOL 42862 ³						0		
ZOOL 42872 ³						0		
ZOOL 42882 ³						0		
ZOOL 42892 ³						0		
ZOOL 429024						0		
ZOOL 42912 ⁴						0		
ZOOL 42922 ⁴						0		
ZOOL 429324						0		
ZOOL 43742						С		
ZOOL 43948						С		

¹The credits that not counted for GPA are also not counted to the total credits

 $^{^{2}}$ Student should accumulate for at least one optional course unit offered in the Year of Study 3

^{3,4}In the 2nd semester of the Year of Study 4, the Zoology Hons student should accumulate at least 6 credits by selecting 3 course units either from⁴ or⁵

4.2 Honours Degree Physical Sciences (HDPS) – Course Structure Chemistry, Computer Science, Computer Studies, Mathematics, Mathematical Physics, Physics, Statistics

	Course combination (HDPS)			Course combination (HDPS)															
Course code	1	2	3	4	5	6	7	8	9	Course code	1	2	3	4	5	6	7	8	9
AMAT 21272	Ħ			0	0				Ė	COSC 44283			_ 3	-	د ا	U	0	-	,
AMAT 31313			С							COSC 44283							0		
AMAT 41363	С	0								COSC 44303							0		
AMAT 41373	С	0								COSC 44313							0		
AMAT 41403	0	0								COSC 44323							0		
AMAT 41413	С		0							COSC 44323							0		
AMAT 41423	С									COSC 44343							0		
AMAT 41433	С									COSC 44353							0		
AMAT 42383	С	0								COSC 44364							С		
AMAT 42393	С		С							COSC 43378							С	\vdash	
AMAT 42443	0		С							COST 31093							Ť	С	
AMAT 42453	С									COST 31093								С	
AMAT 42463	0																	С	
AMAT 43976	С		С							COST 31112								С	-
CHEM 44704									С	COST 31122								С	
CHEM 44714									С	COST 311331									
CHEM 44723									С	COST 32143	-						-	С	
CHEM 44733									С	COST 32152								C	\vdash
CHEM 44743									С	COST 32162								С	
CHEM 44753									С	COST 32173 COST 32182	-						-	0	
CHEM 44762									С	COST 44193								С	
CHEM 44772									С	COST 44193								С	
CHEM 44782									С	COST 44203								С	
CHEM 44792									С	COST 44213								С	
CHEM 44802									С	COST 44223								С	
CHEM 44811 ⁶									С	COST 44243								С	
CHEM 44821									С	COST 44252								С	
CHEM 44832									С	COST 44262								C	
CHEM 44843									С	COST 44272								C	
CHEM 44854									С	COST 44283								0	
CHEM 44863									С	COST 44293								0	
CHEM 44874									С	COST 44303								0	
CHEM 44884									С	COST 44313								0	
CHEM 44893									С	COST 44322								0	
CHEM 44902									С	COST 44332								0	
CHEM 44912									С	COST 44342								0	
CHEM 43928									С	COST 44352								0	
COSC 220835						С				COST 44364								С	
COSC 31093							С			COST 43378								С	
COSC 31103						0	0			ELEC 31513					С				
COSC 31112							0			ELEC 31521					С				
COSC 31122							0			PHYS 31512			С	С	С				
COSC 32133							С			PHYS 31521			С	С	С				
COSC 32142							С			PHYS 31532			0	С	С				
COSC 32152							0			PHYS 31544			С	С	С				
COSC 32162							0			PHYS 32551			С	С					
COSC 44172							С			PHYS 32562			С	С					
COSC 44183							С			PHYS 32572			0	С	С				
COSC 44193						0	С			PHYS 32582			С	С	С				
COSC 44202							С			PHYS 43793				С	С				
COSC 44213							С			PHYS 43875				С	С				
COSC 44223							С			PHYS 43888			С	С	С				
COSC 44232							С			PHYS 44764			С	С	С				
COSC 44243							С			PHYS 44774			С	С	С				
COSC 44252							С			PHYS 44784				С					
COSC 44263							С			PHYS 44804			С	С	С				
COSC 44273							0			PHYS 44814					С				

	Course combination (HDPS)								
Course code	1	2	3	4	5	6	7	8	9
PHYS 44824			С	С	С				
PHYS 44834			С	С	С				
PHYS 44854			С	С	С				
PHYS 44864			С	С	С				
PMAT 31303				С	С				
PMAT 32322			С			С	С		
PMAT 32332			0						
PMAT 41343	С	С	С						
PMAT 41353	0	0	0						
PMAT 41393	С	С	С			0			
PMAT 41403 ⁴	С	С	0						
PMAT 41413		0							
PMAT 42363	С	С	С	С					
PMAT 42373	0	0	0						
PMAT 42383	0	0							
PMAT 44962 ⁷	С	С	0						
PMAT 42423	С	С							
PMAT 42433	С	С							
PMAT 42443	0	0							
PMAT 43976	С	С							
PRPL 31992			0	0	0	0	0	0	
STAT 11613 ²							С		
STAT 11621 ²							С		
STAT 31613		,				_			
	ll	С				С			
STAT 31622		C				C			
		-				_			
STAT 31622		C				С			
STAT 31622 STAT 31631		C				C			
STAT 31622 STAT 31631 STAT 31642		C				C C			
STAT 31622 STAT 31631 STAT 31642 STAT 31653		C				C C O			
STAT 31622 STAT 31631 STAT 31642 STAT 31653 STAT 32652		0				C C O O			
STAT 31622 STAT 31631 STAT 31642 STAT 31653 STAT 32652 STAT 32663		0				C C C O C C			
STAT 31622 STAT 31631 STAT 31642 STAT 31653 STAT 32652 STAT 32663 STAT 32672		C 0 C				C C O O C C			
STAT 31622 STAT 31631 STAT 31642 STAT 31653 STAT 32652 STAT 32663 STAT 32672 STAT 32682		C 0 C				C C O C C C			
STAT 31622 STAT 31631 STAT 31642 STAT 31653 STAT 32652 STAT 32663 STAT 32662 STAT 32682 STAT 41613		C O C				C C C C C C			
STAT 31622 STAT 31631 STAT 31642 STAT 31653 STAT 31653 STAT 32652 STAT 32663 STAT 32672 STAT 32682 STAT 41613 STAT 44623		C C C				C C C C C C C			
STAT 31622 STAT 31631 STAT 31642 STAT 31653 STAT 32652 STAT 32663 STAT 32672 STAT 32682 STAT 41613 STAT 44633		C C C				C C C C C C C			
STAT 31622 STAT 31631 STAT 31642 STAT 31653 STAT 32652 STAT 32663 STAT 32672 STAT 32682 STAT 41613 STAT 44623 STAT 44633 STAT 42643		C C C C				C C C C C C C C			
STAT 31622 STAT 31631 STAT 31642 STAT 31653 STAT 32652 STAT 32663 STAT 32672 STAT 32682 STAT 41613 STAT 44623 STAT 44633 STAT 44633 STAT 42643 STAT 42643		C				C C C C C C C C C C C C C C C C C C C			
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STAT 31622 STAT 31631 STAT 31642 STAT 31653 STAT 32652 STAT 32663 STAT 32672 STAT 32682 STAT 41613 STAT 44623 STAT 44623 STAT 42643 STAT 42663 STAT 42663 STAT 44673		C				C C C C C C C C C C C C C C C C C C C			
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¹Compulsory only for students entered to the Honours Degree Programme from the Biological Science stream

Combination 1: A student should take either AMAT 43976 or PMAT 43976

Combination 3: A student should take either AMAT 43976 or PHYS 43888

Note: Some of the optional course units will be offered depending on the staff availability. Students are requested to consult the Head of the Department prior to their registrations for the Year of Study4 course unit.

 $^{^2}$ Compulsory for all students who have not followed the course units STAT 11514 and STAT 11521in the Year of Study 1 3 Students are allowed to register to follow either COST 41164 or COST 44174, but not both in Semester I of the Year of

⁴Students in the Mathematical Physics programme are strongly advised to attend this course

⁵Compulsory for all students who have not followed the course unit COSC 22083 in the Year of Study 2

⁶The credits that are not counted for GPA

⁷Students in the Mathematical Physics programme are recommended to attend this course

4.3 Honours Degree Management and Information Technology (HDMIT)/Honours Degree Information Technology (HDIT) – Course Structure

	Co	urse Com	bination				
Course code			HDMIT				
	HDIT			OS			
		IS	BSE	CM			
ACLT 11013 ^{1,3}	С	С	С	С			
ACLT 12022 ¹	0	0	0	0			
ACLT 21032 ¹	0	0	0	0			
CMSK 14012 ^{1,4}	Α	Α	Α	Α			
CMSK 14022 ^{1,4}	Α	Α	Α	Α			
CMSK 14032 ^{1,4}	Α	Α	Α	Α			
CMSK 14042 ^{1,4}	Α	Α	Α	Α			
CMSK 14052 ^{1,4}	Α	Α	Α	Α			
DELT 11232	С	С	С	С			
DELT 21222	С	С	С	С			
GNCT 11212 ¹	С	С	С	С			
GNCT 12212 ¹	С	С	С	С			
GNCT 21212 ¹	С	С	С	С			
GNCT 22212 ¹	С	С	С	С			
GNCT 32216	С	С	С	С			
INTE 11213	С	С	С	С			
INTE 11223	С	С	С	С			
INTE 12213	С	С	С	С			
INTE 12223	С	С	С	С			
INTE 12232	С	С	С	С			
INTE 21213	С	С	С	С			
INTE 21233	С	С	С	С			
INTE 21243	С	0	0	0			
INTE 21253	0	0	0	0			
INTE 21263	С	0	0	0			
INTE 21273	0	0	0	0			
INTE 21282	0	С	С	С			
INTE 21292	С	С	С	С			
INTE 21303	0	0	0	0			
INTE 22212	С	0	0	0			
INTE 22242	С	0	0	0			
INTE 22253	0	0	0	0			
INTE 22263	0	0	0	0			
INTE 22273	0	0	0	0			
INTE 22283	0	0	0	0			
INTE 22293	0	0	0	0			
INTE 22303	С	0	0	0			
INTE 22313	С	С	С	С			
INTE 31213	0	0	0	0			
INTE 31223	0						
INTE 31233	0						
INTE 31233	0						
		0	0				
INTE 31253		0	0	0			
INTE 31273	C		-				
INTE 31283	0	0	0	0			

	Co	urse Com	bination	1
Course code			HDMIT	
	HDIT	IS	BSE	OS CM
INTE 31302		С		
INTE 31312		С		
INTE 31332		С		
INTE 31356	С	С	С	С
INTE 31362	0	С		
INTE 31373	0			
INTE 31382	0			
INTE 41212			0	
INTE 41232		0		
INTE 41283		С	0	
INTE 41272		С		
INTE 41292	0			
INTE 41302	0	0	0	0
INTE 41312	0			
INTE 41323	0			
INTE 41333	0	0	0	
INTE 41342	0			
INTE 41352	0			
INTE 41363	0	0	0	0
INTE 42222	0			
INTE 42232	0	0		
INTE 42252	0			
INTE 42282		0	ļ	
INTE 42292	0			
INTE 42302	0		ļ	
INTE 42312	0	0	ļ	
INTE 42322	0		ļ	
INTE 42333	0		ļ	
INTE 42343	0		ļ	
INTE 43216 ²	С	С		

	Course Combination				
Course code		HDMIT			
	HDIT	IS	BSE	OS CM	
MGTE 11202	С	С	С	С	
MGTE 11213	С	С	С	С	
MGTE 11222	С	С	С	С	
MGTE 12222	С	С	С	С	
MGTE 12232	С	С	С	С	
MGTE 12253	С	С	С	С	
MGTE 21222		С	С	С	
MGTE 21233		С	С	С	
MGTE 22212		С	С	С	
MGTE 22232		С	С	С	
MGTE 22242	0	С	С	С	
MGTE 22252		С	С	С	
MGTE 31212	С	0	0	0	
MGTE 31222	0	0	0	0	
MGTE 31233			С	С	
MGTE 31272		0	0	0	
MGTE 31283		0	0	0	
MGTE 31293			С		
MGTE 31303				С	
MGTE 31312		0	С	С	
MGTE 34213		С	С	С	

	Cou	ourse Combination				
Course code		HDMIT				
	HDIT	IS	BSE	OS CM		
MGTE 41212	С	С	С	С		
MGTE 41222		0	С	0		
MGTE 41233 ⁵			С			
MGTE 41252				С		
MGTE 41262				С		
MGTE 41273	0			0		
MGTE 41282 ⁵				0		
MGTE 41292			0	0		
MGTE 41303		С	0	0		
MGTE 42213			С			
MGTE 42223		0	0	0		
MGTE 42232		0	0	0		
MGTE 42243			0			
MGTE 42252				С		
MGTE 42292	0	0				
MGTE 43216 ²			С	С		
MGTE 44242				С		
MGTE 44273				0		
PMAT 11212	С	С	С	С		
PMAT 12212	С	С	С	С		
PMAT 31212	0					

¹The credits that are not counted for GPA

Course Combinations of HDMIT:

Information Systems (IS),

Business Systems Engineering (BSE)

Operations and Supply Chain Management (OSCM)

Note: Some of the optional course units will be offered depending on the staff availability. Students are requested to consult the Head of the Department prior to their registrations for the Year of Study 3 and Year of Study 4 course units

²Students should take either MGTE 43216 or INTE 43216

³ACLT 11013 should be completed within the first two years of the study

⁴At least one of the CMSK course units should be completed within the first two Years of the Study

⁵Either MGTE 41233 or MGTE 41282 is allowed to take.

4.4 Honours Degree - Course Structure Software Engineering (SENG)

	1
Course code	Course Combination (HDSE)
ACLT 11013 ^{1,5}	С
ACLT 12022 ¹	0
ACLT 21032 ¹	0
CMSK 14012 ^{1,6}	А
CMSK 14022 ^{1,6}	Α
CMSK 14032 ^{1,6}	Α
CMSK 14042 ^{1,6}	Α
CMSK 14052 ^{1,6}	Α
DELT 11232	С
DELT 12282	С
GNCT 13212 ²	С
GNCT 23212 ²	С
PMAT 11212	С
PMAT 12212	C
PMAT 22213	0
SENG 11213	С
SENG 11223	C
SENG 11232	C
SENG 11243	C
SENG 12213	C
SENG 12223	C
SENG 12233	C
SENG 12242	С
SENG 21213	C
SENG 21222	С
SENG 21233	С
SENG 21243	С
SENG 21253	С
SENG 21263	0
SENG 21272	С
SENG 22212	С
SENG 22223	С
SENG 22233	С
SENG 22243	С
SENG 22253	0
SENG 24213	С
SENG 31212	С
SENG 31222	С
SENG 31232	С
SENG 31242	С
SENG 31252	С
SENG 34262	С
SENG 31272	0
SENG 31282	0
SENG 31292	0

Application Domains	AD1	AD2	AD3	AD4	AD5	AD6
SENG 31313 ³	0					
SENG 31323 ³		0				
SENG 31333 ³			0			
SENG 31343 ³				0		
SENG 31353 ³					0	
SENG 31363 ³						0
SENG 32216	С					
SENG 34213	С					
SENG 34222	C					

Application Domains	AD1	AD2	AD3	AD4	AD5	AD6
SENG 41212			(2		
SENG 41222			(2		
SENG 41233			()		
SENG 41242			()		
SENG 41252			()		
SENG 41262			()		
SENG 41272			()		
SENG 412834	0					
SENG 412934		0				
SENG 413034			0			
SENG 413134				0		
SENG 413234					0	
SENG 413334						0
SENG 422734	0					
SENG 422834		0				
SENG 422934			0			
SENG 423034				0		
SENG 423134					0	
SENG 423234						0
SENG 43216			(-		
SENG 44212	С					
SENG 44222	0					
SENG 44232	0					
SENG 44242	0					
SENG 44252			()		

¹The credits that are not counted for GPA

- AD1 Net Centric Applications domain
- AD2 Mobile Computing Applications domain
- AD3 Data Science and Engineering Applications domain
- AD4 Health Informatics Applications domain
- AD5 Digital Gaming and Animation Applications domain
- AD6 Business Engineering Applications domain

Note: Some of the optional course units will be offered depending on the staff availability.

Students are requested to consult the Head of the Software Engineering Teaching Unit prior to their registrations for the Year of Study 3 and Year of Study 4 course units.

²Offered during alternate academic years for non-biology students

 $^{^{3}}$ One course unit from this group should be selected based on the preferred application domain

 $^{^4\}mbox{Two}$ course units from this group should be selected based on the preferred application domain

⁵ACLT 11013 should be completed within the first two years of the study

⁶At least one of the CMSK course units should be completed within the first two Years of the Study

4.5 Honours Degree - Course Structure Applied Chemistry (APCH)

Course code	Course
Course code	Combination
ACLT 11013 ^{1,2}	С
ACLT 12022 ¹	Ö
ACLT 21032 ¹	0
APCH 11612	C
APCH 12622	С
APCH 12622 APCH 12632	C
APCH 21642	С
APCH 21652	С
APCH 21663	C
APCH 21672	C
APCH 21682	C
APCH 22692	С
APCH 22702	C
APCH 22712	C
APCH 22712 APCH 22721	C
APCH 22721 APCH 22732	C
APCH 31742	C
APCH 31752	C
APCH 31752 APCH 31761	С
APCH 31772	C
APCH 31772 APCH 31782	C
APCH 32793	C
APCH 32802	C
APCH 32812	С
APCH 32821	C
APCH 32832	С
APCH 32842 APCH 41862	C C
APCH 41872	C
APCH 42882	C
APCH 42893	С
APCH 42903	C
APCH 42912	0
APCH 42912 APCH 42922	0
APCH 42932	C
APCH 42932 APCH 42942	0
APCH 43853	C
APCH 44956	С
	C
CHEM 11601 ¹	C
CHEM 11612	C
CHEM 11622	C
CHEM 11631	C
CHEM 12642	_
CHEM 12652	С
CHEM 12661	C
CHEM 21682	C
CHEM 21691	C
CHEM 22702	_
CHEM 22712	С
CHEM 22721	С
CHEM 31731	С
CMSK 14012 ^{1,3}	Α
CMSK 14022 ^{1,3}	Α
CMSK 14032 ^{1,3}	Α
CMSK 14042 ^{1,3}	Α
CMSK 14052 ^{1,3}	Α

DELT 11232	С
ELEC 11134	С
ELEC 11141	С
ENCM 31022	С
ENCM 31073	С
MACS 22563	С
MACS 11512	С
MACS 11521	С
MACS 12532	С
MACS 32603	С
MACS 42612	0
MACS 42622	0
MIBI 12532	С
MIBI 42512	0

¹The credits that are not counted for GPA

²ACLT 11013 should be completed within the first two years of the study

³At least one of the CMSK course units should be completed within the first two Years of the Study

4.6 Honours Degree – Course Structure Electronics and Computer Science

Course	Course unit combinatio				
code	Year 1	Year 2			
ACLT 11013 ^{1,2}	С				
ACLT 12022 ¹	0				
ACLT 21032 ¹	0				
BECS 11212	С				
BECS 11223	С				
BECS 11413	С				
BECS 11422	С				
BECS 11431	С				
BECS 11613	С				
BECS 11712	0				
BECS 11722	0				
BECS 12233	С				
BECS 12243	С				
BECS 12443	С				
BECS 12451	С				
BECS 12462	С				
BECS 12623	С				
BECS 12732	0				
BECS 12742	0				
BECS 21213		С			
BECS 21223		С			
BECS 21413		С			
BECS 21422		С			
BECS 21431		С			
BECS 21613		С			
BECS 21712		0			
BECS 21722		0			
BECS 22233		С			
BECS 22243		С			
BECS 22253		С			
BECS 22443		С			
BECS 22451		С			
BECS 22462		С			
BECS 22623		С			
BECS 22811		С			
BECS 22732		0			
CMSK 14012 ^{1,3}	Α	Α			
CMSK 14022 ^{1,3}	Α	Α			
CMSK 14032 ^{1,3}	Α	Α			
CMSK 14042 ^{1,3}	Α	Α			
CMSK 14052 ^{1,3}	Α	Α			

¹The credits that are not counted for GPA

 $^{^{2}\}mbox{ACLT}$ 11013 should be completed within the first two years of the study

³At least one of the CMSK course units should be completed within the first two Years of the Study

	Course	unit com	bination
Course	(BECS) Year 3		
code	1	2	3
BECS 31213	С	-	С
BECS 31223	С	-	С
BECS 31412	С	С	-
BECS 31421	С	С	-
BECS 31433	0	С	-
BECS 31443	С	С	-
BECS 31712	0	0	-
BECS 31722	0	-	-
BECS 31732	0	-	-
BECS 32232	0	-	С
BECS 32243	0	-	С
BECS 32253	0	-	С
BECS 32263	0	-	0
BECS 32272	0	0	0
BECS 32453	С	С	
BECS 32461	С	С	-
BECS 32472	0	0	-
BECS 32482	0	0	-
BECS 32492	0	0	-
BECS 32502	0	0	-
BECS 32811	С	С	-
BECS 32742	0	-	-
BECS 43033	-	С	-
BECS 44014	-	С	-
BECS 44024	-	С	-
BECS 44613	-	-	С
BECS 44622	-	-	С
BECS 44633	-	-	С
BECS 44642	-	-	0
BECS 44653	-	-	С
BECS 44683	-	-	С
BECS 44692	-	-	0

Course	Course unit combination (BECS) Year 4		
code			
	1	2	3
BECS 44213	С	0	С
BECS 44223	0	-	С
BECS 44233	С	-	С
BECS 44243	0	-	0
BECS 44253	С	-	С
BECS 44263	0	0	0
BECS 44273	С	-	0
BECS 44283	0	-	0
BECS 44414	С	С	-
BECS 44424	0	С	
BECS 44434	0	0	-
BECS 44443	0	0	-
BECS 44453	0	0	-
BECS 44462	0	0	-
BECS 44716	С	-	0
BECS 44472	0	0	-
BECS 43816	С	-	-
BECS 43818	-	С	С
BECS 43043	-	С	-
BECS 44053	-	0	-
BECS 44062	-	0	-
BECS 44072	-	0	-
BECS 44082	-	0	-
BECS 44663	-	-	0
BECS 44673	-	-	0
BECS 44703	-	-	0
BECS 44713	-	-	0
BECS 44723		-	0
BECS 44733	-	-	0
BECS 44743	-	-	0

Courses are not offered in the respective course pathway

- 1 Electronics and Computer Science
- 2 Specialization in Electronics Subject discipline
- 3 Specialization in Computer Science Subject discipline

4.7 Honours Degree - Course Structure Sports Science

Course code	Course Combination (HDSE)
ACLT 11013 ^{1,2}	С
ACLT 12022 ¹	0
ACLT 21032 ¹	0
BSSS 01512	С
BSSS 01522	С
BSSS 01532	С
BSSS 01542	С
BSSS 01552	С
BSSS 01562	С
BSSS 11011	С
BSSS 11023	С
BSSS 11032	С
BSSS 11042	С
BSSS 11052	С
BSSS 11062	С
BSSS 11072	С
BSSS 11082	С
BSSS 12092	С
BSSS 12102	С
BSSS 12111	С
BSSS 12122	С
BSSS 12134	С
BSSS 12142	С
BSSS 12152	С
BSSS 21013	С
BSSS 21022	С
BSSS 21032	С
BSSS 21042	С
BSSS 21052	С
BSSS 21061	С
BSSS 21072	С
BSSS 21081	С
BSSS 22092	С
BSSS 22102	С
BSSS 22112	С
BSSS 22121	С
BSSS 22132	С
BSSS 22142	С
BSSS 22152	С
BSSS 22162	С
BSSS 22171	С
BSSS 31012	С
BSSS 31022	С
BSSS 31032	С
BSSS 31041	С
BSSS 31052	С
BSSS 31062	С
BSSS 31072	С
BSSS 31083	С

BSSS 31091	С
BSSS 32102	С
BSSS 32112	С
BSSS 32122	С
BSSS 32132	С
BSSS 32142	С
BSSS 32151	С
BSSS 41012	С
BSSS 41022	С
BSSS 41036	С
BSSS 41041	С
BSSS 41053	С
BSSS 42063	С
BSSS 42072	С
BSSS 42082	С
BSSS 42093	С
BSSS 42106	С
CMSK 14012 ^{1,3}	Α
CMSK 14022 ^{1,3}	Α
CMSK 14032 ^{1,3}	Α
CMSK 14042 ^{1,3}	Α
CMSK 14052 ^{1,3}	Α

¹The credits that are not counted for GPA

 $^{^2\}mbox{ACLT}$ 11013 should be completed within the first two years of the study

³At least one of the CMSK course units should be completed within the first two Years of the Study

5. COURSE UNITS

Course Units offered for BSc, BSc (ENCM), BSc (PE), BSc Hons (IT), BSc Hons (MIT), BSc Hons (SENG), BSc Hons (APCH), BSc Hons (BECS), and BSc Hons (BSSS) Degree Programmes

Academic Literacy

Course modules of the Academic Literacy programme are provided in Section 5. Module 1 of the programme should be completed within the first two years of the study. It is recommended that all students to complete the Academic literacy programme during the undergraduate period. Attending the final examination with the requirement of minimum 80% attendance throughout the course will be compulsory for the completion of each module. Credits earned in these modules shall not be considered for the calculation of the GPA. Certificate will be issued after the successful completion of the Academic Literacy programme.

Academic Literacy Course Units offered for BSc, BSc (ENCM), BSc (PE), BSc Hons (IT), BSc Hons (MIT), and BSc Hons (SENG), BSc Hons (APCH), BSc Hons (BECS), BSc Hons (BSSS) Degree Programmes				
	Course Units Status Pre- requisite			
Year of Study	ACLT 11013 Academic Literacy I ¹	С	None	
1	ACLT 12022 Academic Literacy II ¹	0	ACLT 11013	
Year of Study 2 or 3	ACLT 21032 Academic Literacy III ¹	0	ACLT 12022	
Sem 3 or 5				

¹The credits that are not counted for GPA

Complementary Skill Development

These course units are offered by the Faculty of Science in collaboration with other faculties of the university adhered to the following conditions. Courses will be offered to students as Year of Study 1 course units of Complementary Skill Development (CMSK). Every student enrolled in the Faculty of Science must complete at least one CMSK course unit during the Years of Study 1 and 2. Names of the course units are provided below. The minimum number of students required to open a course is 25 students. Students should have participated in at least 80% of the course activities and assignments to complete the course unit successfully. Credits earned in these course units shall not be considered for the calculation of the GPA. Successfully completed courses will be mentioned in the transcript.

Complementary Skill Development Course Units offered for BSc, BSc (ENCM), BSc (PE), BSc Hons (IT),BSc Hons (MIT), and BSc Hons (SENG), BSc Hons (APCH), BSc Hons (BECS), BSc Hons (BSSS) Degree Programmes		
	Course Units	Status
	CMSK 14012 Effective Leadership Through Sports ^{1,4}	Α
Year of Study 1 and 2 Sem 1 to 4	CMSK 14022 Photography for Social and Emotional Learning ^{1,2,3}	Α
	CMSK 14032 Emotional Intelligence and Mindfulness ^{1,2}	Α
	CMSK 14042 Introduction to Computer Hardware and Consumer	
	Electronics ^{1,2,3}	Α
	CMSK 14052 People and Plants ^{1,2,3,5}	Α

¹The credits that are not counted for GPA

²Restricted enrolment

³Offered only in one of the two semesters based on the student enrolment.

⁴Not offered for students following BSc Hons in Sports Science degree

⁵Offered for non-Biology students

Management and Computer Studies

Management and Computer Studies (MACS) course modules bring together expertise from two subject domains to combine computing and management. MACS integrates computing skill with the thinking of management principles, Innovation and Entrepreneurship, Industrial Law and Accounting & Costing. These courses will improve students' career prospects and have the skills and knowledge to perform more effectively in their jobs. These course units are offered by the Department of Industrial Management.

	Course Units offered for BSc Hons (APCH) Degree Programme		
	Course Units	Status	
Vanua of Chindre	MACS 11512 Management Theory and Practices	С	
Year of Study 1 and 2 Sem 1 to 4	MACS 11521 Introduction to Intellectual Property Rights	С	
	MACS 12532 Principles of Accounting and Costing	С	
	MACS 22563 Introduction to Marketing and International Trade	С	
Year of Study	MACS 32603 Principles of Human Resource Management and Leadership	С	
3 and 4	MACS 42612 Innovation and Entrepreneurship	0	
Sem 5 to 8	MACS 42622 Industrial Law	0	

Compulsory Course Units for Biological Science Stream		
	Course Units	Status
	BIOL 11512 Scope and Fundamentals of Microbiology	С
Year of Study	BIOL 11522 Genetics	С
1Sem 1	BIOL 11532 Basic Biochemistry	С
	BIOL 11552Evolutionary Biology and Biogeography	С
Year of Study1, 2 or 3	MGMT 11022Communication Skills and Personality Development ^{1,2}	С

¹The credits that are not counted for GPA

²Should offer during the three-year period of the Degree Programme

Stream Compulsory Course Units for BSc (PE)Degree		
	Course Units	Status
Year of Study 1 Sem 2	BFIN 12333 Management Functions and Practices ²	С
Year of Study 2Sem 4	BFIN 22333 Strategic Management ²	С
Year of Study 3Sem 5	BFIN 31623 Organizational Behaviour ²	С

¹The credits that are not counted for GPA

²Offered by the Faculty of Commerce & Management Studies

Compulsory Course Units for BSc Hons (MIT) Degree and BSc Hons (IT) Degree Programmes		
	Course Units	Status
Year of Study 1 Sem 1	DELT 11232 English for Professionals	С
Year of Study 2 Sem 3	DELT 21222 Communication Skills for Professionals	С

Compulsory Course Units for BSc Hons (SENG) Degree Programmes		
	Course Units	Status
Year of Study 1 Sem 1	DELT 11232 English for Professionals	С
Year of Study 1 Sem 2	DELT 12282 Communication Skills for Professionals	С

Compulsory Course Units for BSc Hons (APCH) Degree Programme		
	Course Units	Status
Year of Study 1 Sem 1	DELT 11232 English for Professionals	С

Compulsory Course Units for BSc Hons (BSSS) Degree Programme				
	Course Units	Sta	atus	
Year of Study 1	BSSS 01512 Basic English for Science		С	
Sem 1	BSSS 11052 English Language 1		С	
Year of Study 1 Sem 2	BSSS 12152 English Language 2		С	
Year of Study 2 Sem 3	BSSS 21081 English Language 3	1	С	
Year of Study 2 Sem 4	BSSS 22171 English Language 4		С	
Year of Study 3 Sem 5	BSSS 31091 English Language 5		С	
Year of Study 3 Sem 6	BSSS 32151 English Language 6		С	
Year of Study 4 Sem 7	BSSS 41041 English Language 7		С	

Subject: Applied Mathematics (AMAT) BSc						
Year of Study 1 Sem 1	AMAT 11223 Vector Analysis	С	GCE A/L Combined Mathematics	-		
	AMAT 11232 Mechanics I	С	GCE A/L Combined Mathematics	-		
Year of Study 1	AMAT 12242 Vector Methods in Geometry	С	AMAT 11223	-		
Sem 2	AMAT 12253 Numerical Methods I ¹	C/O	AMAT 11223	-		
Year of Study 2 Sem 3	AMAT 21262 Scientific Computing using Appropriate Software I ¹	C/O	AMAT 12253	-		
	AMAT 21272 Mechanics II	С	AMAT 11232	-		
Year of Study 2 Sem 4	AMAT 22282 Numerical Methods II	С	AMAT 12253	-		
	AMAT 22292 Scientific Computing using Appropriate Software II	С	AMAT 21262	AMAT 22282		
Year of Study 3 Sem 5	AMAT 31303 Mathematics for Finance I	0	PMAT 21272	-		
	AMAT 31313 Computational Mathematics	С	AMAT 22292	-		
	PRPL 31992 Professional Placement	0	All Year 1 and 2 Compulsory AMAT course modules	-		
Year of Study 3 Sem 6	AMAT 32323 Mathematical Modelling ¹	C/O	PMAT 22282	-		
	AMAT 32333 Introduction to Fluid Dynamics	0	PMAT 22293	-		
	AMAT 32343 Mathematics for Finance II	0	AMAT 31303	-		
	AMAT 32353 Mechanics III	0	AMAT 21272	-		

¹Optional for Physics and Electronic students only

Subject: Applied Mathematics (AMAT)						
BSc (Hons)						
	Course Units	Status	Pre-requisite	Co-requisite		
Year of Study 3 Sem 5	AMAT 41363 Qualitative & Quantitative Behaviour of the solutions of Ordinary Differential	С	AMAT 22292	-		
	AMAT 41373 Advanced Computational Mathematics	С	AMAT 22292	-		
Year of Study 3 Sem 6	AMAT 42383 Advanced Mathematical Modelling	С	AMAT 41363	-		
	AMAT 42393 Fluid Dynamics	С	PMAT 41343	-		
	AMAT 42463 Advanced Mechanics	0	AMAT 21272	-		
Year of Study 4 Sem 7	AMAT 41403 Financial Mathematics	0	PMAT 21272	-		
	AMAT 41413 Quantum Mechanics and Quantum Field Theory	С	AMAT 11223 PMAT 21263	-		
	AMAT 41423 Linear & Non-Linear Programming	С	PMAT 21263	-		
	AMAT 41433 Boundary Value Problems	С	PMAT 42373/ PMAT 32322	-		
Year of Study 4 Sem 7& 8	AMAT 43976 Research Project ¹	С	PMAT 44962	-		
Year of Study 4 Sem 8	AMAT 42443 Tensors and General Relativity	С	PMAT 21263	-		
	AMAT 42453 Computational Fluid Dynamics Using Appropriate Software	С	AMAT 42393	-		

¹Compulsory for the student who has not offered PMAT 43976

Subject: Applied Chemistry (APCH)					
BSc Hons (APCH)					
,	Course Units	Status			
Year of					
Study 1	APCH 11612 Computer Skills for Chemists	С			
Sem 1					
Year of	APCH 12622 Basic Statistical Methods	С			
Study 1					
Sem 2	APCH 12632 Biomolecules ¹	C			
	APCH 21642 Principles of Analytical Chemistry	С			
	APCH 21652 Soil Chemistry, Terrestrial Pollution &	С			
Year of	Management of Solid and Hazardous Waste	С			
Study 2 Sem 1	APCH 21663 Atmospheric Chemistry, Aquatic Chemistry and Pollution & Treatment	۲ .			
Selli I	APCH 21672 Polymer Chemistry	С			
	APCH 21672 Polymer Chemistry APCH 21682 Scientific Communication Skills	C			
	APCH 22692 Sample Preparation and Chemo metrics	C			
	APCH 22702 Case study I (Environmental)	C			
Year of	APCH 22712 Polymer technology	C			
Study 2	74 CH ZZ7 ZZ 1 Glyffich CCCHHOlogy				
Sem 2	APCH 22721 Environmental Chemistry Laboratory	С			
	APCH 22732 Environmental Toxicology, Green Chemistry				
	and Cleaner Production				
	APCH 31742 Food Chemistry	С			
Year of	APCH 31752 Food Technology	С			
Study 3	APCH 31761 Food Chemistry Laboratory	С			
Sem 1	APCH 31772 Solid State Chemistry	С			
	APCH 31782 Laboratory Safety, Occupational Health, Safety	С			
	Management and Laboratory Quality Systems				
	APCH 32793 Advanced Analytical Chemistry	С			
Year of	APCH 32802 Case Study II (Industry)	С			
Study 3 Sem 2	APCH 32812 Chemical Industries in Sri Lanka I	С			
Seili 2	(minerals, petroleum, metals, packaging, leather)	С			
	APCH 32821 Industrial Chemistry Laboratory	C			
	APCH 32832 Chemical Technology I APCH 32842 Chemical Industries II (plantation crops)	C			
Year of	APCH 43853 Industrial Training	C			
Study 4	APCH 41862 Molecular biology	C			
Sem 1	APCH 41872 Productivity and Quality Management	C			
JU 1	APCH 42882 Chemical Technology II	C			
Year of	APCH 42893 Ethan pharmacology and Health Products#	C			
Study 4	APCH 42903 Metabolism and Clinical Chemistry#	C			
Sem 2	APCH 42912 Agrochemicals and Chemical Ecology	0			
	APCH 42922 Nanoscience and Nanotechnology	0			
	APCH 42932 Statistical Methods in Industry and Research	C			
	APCH 42942 Biotechnology	0			
	APCH 44956 Research	C			
		-			

¹Lecture cum Practical

	Subject: Biochemistry¹ (BIOC)				
BSc		,			
	Course Units	Status	Pre-requisite	Co-requisite	
Year of Study 1 Sem 1	BIOL11532 Basic Biochemistry (Lecture cum Laboratory- for biological science stream)	С	G C E A/L Chemistry and Biology	-	
Year of Study 1 Sem 2	BIOC 12612 Functional Biochemistry BIOC 12622 Metabolism of Biomolecules BIOC 12632 Academic Research and Analytical Skills	C C	BIOL 11532 BIOL 11532 BIOL 11532	BIOC 12632 BIOC 12632 BIOC 12612, BIOC 12622	
Year of Study 2 Sem 3	BIOC 21612 Molecular Biology BIOC 21622 Analytical Biochemistry BIOC 21631 Molecular Biochemistry Laboratory	C C C	BIOC 12612 BIOC 12612 BIOC 12632	BIOC 21631 BIOC 21631 BIOC 21612, BIOC 21622	
Year of Study 2 Sem 4	BIOC 22642 Biotechnology BIOC 22652 Environmental and Agricultural Biochemistry BIOC 22661 Environmental and Agricultural Biochemistry Laboratory	C C	BIOC 21612 BIOC 21612 BIOC 21631	BIOC 22661 BIOC 22661 BIOC 22642,	
	BIOC 31611 Seminar BIOC 31622 Immunochemistry & Neurochemistry BIOC 31632 Pharmaceutical Chemistry	C C	BIOC 22652 BIOC 22642 BIOC 22642	BIOC 22652 - - BIOC 31641	
Year of Study 3	BIOC 31641 Pharmaceutical Chemistry Laboratory	С	BIOC 21631	BIOC 31632	
Sem 5	PRPL 31992 Professional Placement	0	All BIOC compulsory course units offered in Years of Study 1 and 2	-	
Year of Study 3	BIOC 32652 Food and Nutritional Biochemistry	0	BIOC 12612	BIOC 32661	
Sem 6	BIOC 32661 Food and Nutritional Biochemistry Laboratory	0	BIOC 12612	BIOC 32652	

	Subject: Biochemistry¹ (BIOC)		
BSc Hons			
	Course Units	Status	
	BIOC 44703 Biophysical Chemistry	С	
	BIOC 44724 Cell Biology, Immunology, and Neurobiology	С	
	BIOC 44734 Advanced Molecular Biology and Molecular Genetics	С	
Year of	BIOC 44742 Advanced Biochemistry Laboratory	С	
Study 3	BIOC 44752 Advanced Molecular Biology Laboratory	С	
	BIOC 44761 Industrial/ Professional Training ¹	С	
	BIOC 44771 Scientific Communication	С	
	BIOC 44783 Programming for Bioinformatics	С	
	BIOC 44794 Medicinal Chemistry and Clinical Biochemistry	С	
	BIOC 43803 Bioinformatics and Molecular Modelling	С	
	BIOC 43818 Research Project/ Dissertation	С	
Year of	BIOC 44824 Food and Nutritional Biochemistry	С	
Study 4	BIOC 44833 Molecular Markers and Transgenic Technology	С	
	BIOC 44844 Bioprocess Engineering	С	
	BIOC 44853 Biochemical Engineering and Management Concepts in Biochemistry	С	
	BIOC 44862 Applied Environmental Biochemistry	С	

¹Limited enrolment

DCaller 1	Subject: Electronics and Comput	er Scienc	e (BECS)	
BSc Hons		Ct. ·	D · · ·	C ' ' '
	Course Units	Status	Pre-requisite	Co-requisite
	BECS 11212 Foundations in Computer Science	С	G.C.E(A/L)	BECS 11223
	BECS 11223 Fundamentals of Programming	C	G.C.E(A/L)	BECS 11212
	BECS 11413 Analogue Electronics I		A/L Physics	BECS 11431
	BECS 11422 Electric Circuit Fundamentals	С	A/L Physics	BECS 11431
Year of Study 1	BECS 11431 Analogue Electronics Laboratory I	С	A/L Physics	BECS 11413, BECS 11422
Sem 1	BECS 11613 Applied Algebra & Statistics	С	A/L Combined Mathematics	None
	BECS 11712 Foundation Course in English	0	None	None
	BECS 11722 Fundamentals of Management	0		
	Accounting	U	None	None
	BECS 12233 Data Communications and Networks	С	BECS 11212	None
	BECS 12243 Object Oriented Programming	С	BECS 11223	None
	BECS 12443 Digital Electronics	С	BECS 11413	BECS 12451
Year of	BECS 12451 Digital Electronics Laboratory	С	BECS 11431	BECS 12443
Study 1	BECS 12462 Mechanics & Properties of Materials	С	A/L Physics	None
Sem 2	BECS 12623 Calculus	С	BECS 11613	None
	BECS 12732 Professional English	0	BECS 11712	None
	BECS 12742 Project Management and Financing	0	None	None
	BECS 21213 Software Engineering	C	BECS 12243	None
	BECS 21223 Data Structures and Algorithms	C	BECS 12243	None
	BECS 21413 Analogue Electronics II (Operational		BLCS 12243	IVOILE
	Amplifiers)	С	BECS 11413	BECS 21431
Year of	BECS 21422 Electromagnetism	С	BECS 11413	BECS 21431
Study 2	BLC3 21422 Electromagnetism		BECS 11431	BECS 21413,
Sem 3	BECS 21431 Analogue Electronics Laboratory II	С	DLC3 11431	BECS 21413,
	BECS 21613 Differential Equations, Integral	_	A/L Combined	
	Transforms & Numerical Method	С	Mathematics	None
	BECS 21712 English in Today's World	0	BECS 12732	None
	BECS 21722 Organizational Behavior	0	None	None
	BECS 22233 Computer Architecture and Operating		BECS 11212,	
	Systems	С	BECS 12443	None
	BECS 22243 Database Management Systems	С	BECS 21223	None
			BECS 12233,	
	BECS 22253 Web & Internet Technologies	С	BECS 12243,	None
			BECS 22243	
			All previous	
Year of	BECS 22443 Measurement & Instrumentation	С	Electronics	BECS 22451
Study 2			Compulsory Courses	
Sem 4	BECS 22451 Measurement & Instrumentation		All Previous	
	Laboratory	С	Laboratory Classes	BECS 22443
	BECS 22462 Signals and Systems	С	BECS 21613	None
	BECS 22623 Implementation of Numerical Methods		BECS 21613	
	using appropriate software	С	5205 21015	None
	BECS 22811 Creative Design Project I	С	All Compulsory Courses	None
	BECS 22732 Marketing Fundamentals	0	None	None
	BECS 31213 Enterprise Software Design and	С	BECS 21223,	None
	Architecture BECS 31223 Cyber Security and Forensics	-	BECS 22243 BECS 12233	None
Year of		С		None
Study 3 Sem 5	BECS 31412 Microcontrollers and Embedded Electronics	С	All previous Compulsory Courses	BECS 31421
	BECS 31421 Microcontrollers and Embedded Electronics Laboratory	С	All Electronics Laboratory Classes of Level I & II	BECS 31412

İ	I			
	DECC 21422 Communication Contains	6/0	BECS 21413,	Ness
	BECS 31433 Communication Systems	C/O	BECS 21422,	None
	22224422	_	BECS 22462	
	BECS 31443 Control Systems Design	С	BECS 22462	None
		_	BECS 11712,	
	BECS 31712 Technical Communication	0	BECS 12732,	None
			BECS 21712	
	BECS 31722 Introduction to Entrepreneurship	0	None	None
	BECS 31732 Legal Environment of Business	0	None	None
	BECS 32232 Human Computer Interaction	c/o	BECS 21213,	None
	BECS SEESE Framan computer interaction	4,0	BECS 22253	IVOITE
	BECS 32243 Visual Programming	C/O	BECS 21213,	None
	DECS 32243 Visual Frogramming	4,0	BECS 22243	None
	BECS 32253 Intelligent Systems	C/O	BECS 11212,	None
	BECS 52253 IIItelligent Systems	4,0	BECS 21223	None
	BECS 32263 Full-stack Software Development	0	BECS 31213	None
	DECC 22272 A4 1:1 A 1: 1: D 1		BECS 12243,	
	BECS 32272 Mobile Application Development	0	BECS 22243	None
			BECS 22462,	
	BECS 32453 Digital Signal Processing (DSP)	С	BECS 31433,	BECS 32461
			BECS 21613	
Year of			All Previous	
Study 3	BECS 32461 Digital Signal Processing Laboratory	С	Electronics	BECS 32453
Sem 6	,		Laboratory Classes	
	BECS 32472 Programmable Logic Devices and HDL	0	BECS 12443	None
	Decoration of the second of th		All Level I, II and III	110110
	BECS 32482 Robotics & Automation	0	Electronics	None
		O	Compulsory Courses	INOTIC
			BECS 11422,	
	BECS 32492 Electrical Machines & Drives	0	BECS 21422	None
	BECS 32502 Micro-Electro Mechanical Systems (MEMS) BECS 32811 Creative Design Project II	0	BECS 11413,	
			BECS 22443	None
			All Previous	
		С	Compulsory Courses	None
	DECC 22742 Outsite and Mariana and	0		N
	BECS 32742 Operations Management	_	None PECS 12222	None None
	BECS 44213 Wireless Communication and Networks	C/O	BECS 12233	
	BECS 44223 Blockchain and Cryptocurrency	C/O	BECS 12233	None
	BECS 44233 Computer Graphics and Visualization	С	BECS 11223,	None
			BECS 11613	
	BECS 44243 High Performance Computing	О	ECS 12233,	None
			BECS 22233	
	BECS 44253Emerging Technologies in Computer	_	All previous	
	Science	С	compulsory course	None
			units	
	BECS 44263 Machine Learning	0	BECS 44223	None
Year of	BECS 44273 Game Development	0	BECS 32232	None
Study 4	BECS 44283 Advanced Databases	С	BECS 22243	None
Sem 7& 8	BECS 44414 Power Electronics	С	BECS 11413,	None
	DEGO TTTETT OWER ERECTIONES		BECS 21413	
			BECS 11413,	
	BECS 44424 CMOS VLSI system design	C/O	BECS 22462,	None
	BECS 44434 Special Topics in Electronics		BECS 12443	
		_	All previous	None
		0	Compulsory course modules in Electronics	None
	BECS 44443 RF & Microwave Circuits Design	0	BECS 11413	None
	DECO 77773 IVI & IVIICI OWAVE CITCUITS DESIGN		All previous	NOTE
	BECS 44453 Industrial Electronics	0	Compulsory course	None
	5265 1 7455 Maddian Electronics	l	modules in Electronics	Hone
1	L	<u> </u>	Jaares Electronics	

BECS 44462 Industrial Automation	0	BECS 31443 BECS 22443	None
BECS 44716 Industrial Training	C/O	All Compulsory courses of Level 1, 2 & 3	None
BECS 44472 Electronics Product Design & Manufacturing	0	All Compulsory courses in Electronics	None
BECS 43816 Research Project (Group)	С	All Compulsory courses	None
BECS 43033 Advanced Experimental Laboratory I	С	All previous Compulsory course modules in Electronics	None
BECS 44014 Advanced Analogue Electronics	С	BECS 11413, BECS 24114 & BECS 11422	None
BECS 44024 Advanced Electromagnetism	С	BECS 11422, BECS 21422, & All Mathematics Courses	None
BECS 43818 Research Project (Individual)	С	All Compulsory courses	None
BECS 43043 Advanced Experimental Laboratory II	С	All the Compulsory courses in Electronics	None
BECS 44053 Optoelectronics	0	BECS 11413	None
BECS 44062 Modern Radar Systems	0	BECS 21422	None
BECS 44072 Physics of Semiconductor Devices	0	BECS 11413, BECS 12462	None
BECS 44082 Semiconductor Device Processing & Fabrication	0	BECS 11413, BECS 12462, BECS 44072	None
BECS 44613 Data Science	С	BECS 44263	None
BECS 44622 Big Data Technologies	С	BECS 12243, BECS 44283	None
BECS 44633 Object-Oriented Analysis and Design	С	BECS 12243	None
BECS 44642 Systems Administration	0	BECS 31223, BECS 22233	None
BECS 44653 Logic Programming	С	BECS 21223	None
BECS 44663 Digital Image Processing and Computer Vision	0	BECS 21223	None
BECS 44673 Theory of Computing	0	BECS 21223	None
BECS 44683 Theory of Compilers	С	BECS 21223	None
BECS 44692 Research Methodologies	0	BECS 11212	None
BECS 44703 Multimedia Systems Development	0	None	None
BECS 44713 Natural Language Processing	0	BECS 44223	None
BECS 44723 Semantic Web and Ontological Modelling	0	BECS 22253	None
BECS 44733 Cloud Computing	0	BECS 12233	None
BECS 44743 System Level Programming	0	BECS 22233	None

	Subject: Sports Science (BSSS)		
BSc Hons			
	Course Units	Status	Pre-Requisite
	BSSS 01512 Basic English for Science	С	GCE (A/L)
Year of	BSSS 01522 Introduction to Biology	С	GCE (A/L)
Study	BSSS 01532 Introduction to Physics	C	GCE (A/L)
1	BSSS 01542 Basic Mathematics	С	GCE (A/L)
Sem 1	BSSS 01552 Introduction to Chemistry	С	GCE (A/L)
	BSSS 01562 Introduction to Computer Science	С	GCE (A/L)
	BSSS 11011 Sports history and Organisation	С	GCE (A/L)
	BSSS 11023 Human Biology and Anatomy	С	BSSS 01522
Year of	BSSS 11032 Basic Physics	С	BSSS 01532
Study	BSSS 11042 Mathematics	С	BSSS 01542
1	BSSS 11052 English Language 1	С	BSSS 01512
Sem 1	BSSS 11062 Introduction to Psychology	С	BSSS 01522
	BSSS 11072 Life style, Health and Hygiene Habit	С	BSSS 01522
	BSSS 11082 Strength and Conditioning Training	С	GCE (A/L)
	BSSS 12092 Applied Biomechanics	С	BSSS 11032
	BSSS 12102 Training Principles and Training Methods	С	GCE (A/L)
Year of	BSSS 12111 Sports Policy, Act and Regulations	С	GCE (A/L)
Study	BSSS 12122 Track and Field Athletics 1, and Swimming 1	С	BSSS 11082
1	BSSS 12134 Track and Field Athletics 2	С	BSSS 12122
Sem 2	BSSS 12142 Swimming 2	С	BSSS 12122
	BSSS 12152 English Language 2	С	BSSS 11052
	BSSS 21013 Exercise Physiology and Sports Performance	С	BSSS 11023
Year of	BSSS 21022 Child and Adult Psychology	С	BSSS 11062
Study	BSSS 21032 Statistics for Sports Science	С	BSSS 11042
2	BSSS 21042 Training Components and Physical Qualities	С	BSSS 12102
Sem 3	BSSS 21052 Role of the Coach and Leadership Development	С	GCE (A/L)
	BSSS 21061 Gymnastics 1	С	GCE (A/L)
	BSSS 21072 Gymnastic 2	С	BSSS 21061
	BSSS 21081 English Language 3	С	BSSS 12152
	BSSS 22092 Human Kinesiology	С	BSSS 21013
	BSSS 22102 Exercise Science and Postural Correction	С	BSSS 22092
	BSSS 22112 Sports Psychology	С	BSSS 21022
v (BSSS 22121 Computer and Analytical Application for Sports	С	BSSS 11042 &
Year of	Science	C	BSSS 01562
Study 2	BSSS 22132 Periodization and Training Methodology	С	BSSS 21042
Sem 4	BSSS 22142 Nutrition, Recovery Technique and First-aid	С	GCE (A/L)
JC111 T	BSSS 22152 Management Skills and Sports Event	С	GCE (A/L)
	Management	C	
	BSSS 22162 Time and Record Sports	С	GCE (A/L)
	BSSS 22171 English Language 4	С	BSSS 21081
	BSSS 31012 Biochemistry, Performance Enhancement	С	BSSS 22142
	Products and Doping		
	BSSS 31022 Sport Skills and Human Performance Analysis	С	BSSS 12092
	BSSS 31032 Test and Measurement, and Human Energy	С	BSSS 21013
Year of	system		
Study	BSSS 31041 Physiotherapy and Sports Massage	С	BSSS 21013
3		_	
Sem 5	BSSS 31052 Sports Facility Development, Maintenance and	С	DCCC 22452
	Marketing		BSSS 22152
	BSSS 31062 Combat and Body Contact Sports	С	All Sports Science
	DCCC 21072 Team Charte		Courses
	BSSS 31072 Team Sports	С	All Sports Science
		l	courses

	BSSS 31083 Local and International Student Exchange	С	All Sports Science
	programme or Planning and Field Work	C	courses
	BSSS 31091 English Language 5	С	BSSS 22171
	BSSS 32102 Mental Training Skills into Practice	С	All Sports Science
		C	courses
	BSSS 32112 Overtraining, Rest and Recovery Methods	С	All Sports Science
V		C	courses
Year of	BSSS 32122 Aquatic Sports	С	BSSS 12122 and
Study 3		C	BSSS 12142
Sem 6	BSSS 32132 Racket Sports	С	GCE (A/L)
Selli 0	BSSS 32142 Research Methodology	С	All Sports Science
		C	courses
	BSSS 32151 English Language 6	С	BSSS 31091
	BSSS 32162 Planning and Field Work	С	All Sports Science
		C	courses
	BSSS 41012 Calorie Expenditure and Nutrition Plan for	С	BSSS 31012
Year of	Athletes	C	
Study	BSSS 41022 Combined Events	С	BSSS 21042
4	BSSS 41036 Internship	C	All Sports Science
Sem 7		C	courses
	BSSS 41041 English Language 7	С	BSSS 32151
	BSSS 41053 Recreational Sports	С	GCE (A/L)
	BSSS 42063 Special Education	С	BSSS 11023 and
,, r		C	BSSS 21013
Year of	BSSS 42072 Sports Tourism and Economics Development	С	GCE (A/L)
Study 4	BSSS 42082 Digital Living in Sports, Sports media and Social	C	N/A
Sem 8	Media	C	
36111.0	BSSS 42093 Type of Aerobic Exercise	С	GCE (A/L)
	BSSS 42106 Dissertation	С	All Sports Science
		C	courses

Subject: Chemistry (CHEM)				
BSc	,	•		
	Course Units	Status	Pre-requisite	Co-requisite
	CHEM 11601 Calculations in Chemistry ^{1,2}	C/O	-	-
Year of Study 1	CHEM 11612 Atomic Structure, Periodic Table	С	G.C.E. A/L Chemistry	-
Sem 1	CHEM 11622 General Chemistry	С	G.C.E. A/L Chemistry	-
	CHEM 11631 Basic Chemical Analysis Laboratory	С	-	CHEM 11622
Year of	CHEM 12642 Physical Chemistry I	С	G.C.E. A/L Chemistry	-
Study 1 Sem 2	CHEM 12652 Stereochemistry and Reaction Mechanisms in Organic Chemistry	С	CHEM 11612	-
	CHEM 12661 Basic Organic Chemistry Laboratory	С	-	CHEM 12652
Year of	CHEM 21672 Analytical Chemistry	С	CHEM 11622	-
Study 2	CHEM 21682 Physical Chemistry II	С	CHEM 12642	-
Sem 3	CHEM 21691 Physical Chemistry Laboratory	С	CHEM 12642	CHEM 21682
	CHEM 22702 Inorganic Chemistry	С	CHEM 11622	
Year of Study 2	CHEM 22712 Organic Synthesis, Spectroscopy and Aromaticity	С	CHEM 12652	-
Sem 4	CHEM 22721 Analytical Chemistry Laboratory	С	CHEM 21672	-
	CHEM 31731 Organic and Inorganic Synthesis, Analysis and Natural Products Chemistry Laboratory	С	CHEM 11631, CHEM 12661	-
	CHEM 31742 Material Chemistry and Introduction to Quality Management	0	CHEM 22702	-
Year of Study 3	CHEM 31752 Applied Natural Products Chemistry	0	CHEM 22712	-
Sem 5	PRPL 31992 Applied Natural Products Chemistry Professional Placement	0	All CHEM compulsory course units offered in the Years of Study 1 and 2	-
	CHEM 32762 Environmental Chemistry	0	CHEM 11622, CHEM 21672	CHEM 32771
Year of	CHEM 32771 Environment Chemistry Laboratory	0	CHEM 22721	CHEM 32762
Study 3 Sem 6	CHEM 32782 Polymer Chemistry	0	-	-

¹Compulsory for Biological Science stream

²The credits that are not counted for GPA

	Subject: Chemistry (CHEM)	
BSc Hons		
	Course Units	Status
	CHEM 44704 Advanced Analytical Chemistry ¹	С
	CHEM 44714 Advanced Biochemistry I	С
	CHEM 44723 Advanced Inorganic Chemistry I	С
	CHEM 44733 Advanced Organic Chemistry I ¹	С
	CHEM 44743 Advanced Physical Chemistry I	С
	CHEM 44753 Analytical and Environmental Chemistry Laboratory ¹	С
Year of	CHEM 44762 Biochemistry Laboratory	С
Study 3	CHEM 44772 Inorganic Chemistry Laboratory	С
	CHEM 44782 Organic Chemistry Laboratory ¹	С
	CHEM 44792 Physical Chemistry Laboratory	С
	CHEM 44802 Applications in Computational Chemistry	С
	CHEM 44811 Industrial/ Professional Placement ²	С
	CHEM 44821 Seminar	С
	CHEM 44832 Earth Resources and Smart Materials	С
	CHEM 44843 Advanced Biochemistry II	С
	CHEM 44854 Advanced Environmental Chemistry	С
	CHEM 44863 Advanced Inorganic Chemistry II	С
v 6	CHEM 44874 Advanced Organic Chemistry II ¹	С
Year of Study 4	CHEM 44884 Advanced Physical Chemistry II	С
	CHEM 44893 Chemical Engineering and Management Concepts in Industrial Chemistry	С
	CHEM 44902 Food Chemistry	С
	CHEM 44912 Polymer Chemistry	С
	CHEM 43928 Research Project/ Dissertation	С
	3	

¹Course units offered for the BSc Hons (Biochemistry) and (Chemistry)

²The credits that are not counted for GPA

	Subject: Computer Science ¹ (COSC)		
BSc			
	Course Units	Status	Pre-requisite
Year of	COSC 11012 Introduction to Computing	С	G.C.E. A/L
Study 1 Sem 1	COSC 11023 Fundamentals of Programming	С	G.C.E. A/L
Year of	COSC 12033 Data Communication and Networks	С	COSC 11012
Study 1 Sem 2	COSC 12043 Object Oriented Programming	С	COSC 11023
Year of	COSC 21052 Software Engineering	С	COSC 11012, COSC 12043
Study 2 Sem 3	COSC 21063 Data Structures and Algorithms	С	COSC 11023, COSC 12043
Year of Study 2	COSC 22073 Computer Architecture and Operating Systems	С	COSC 11012, COSC 11023
Sem 4	COSC 22083 Database Management Systems	С	COSC 11023
	PRPL 31992 Professional Placement	0	All Years of Stud 1 and 2 course modules
Year of	COSC 31093 Enterprise Software Design and Architecture	С	COSC 12043, COSC 21063, COSC 22083
Study 3 Sem 5	COSC 31103 Web & Internet Technologies	0	COSC 12033, COSC 12043, COSC 22083
	COSC 31112 Visual Programming	0	COSC 22083, COSC 21052
	COSC 31122 Cyber Security	0	COSC 12033
	COSC 32133 Full-Stack Software Development	С	COSC 31093
Vassaf	COSC 32142 Artificial Intelligence	0	COSC 11012, COSC 11023
Year of Study 3	COSC 32152 Mobile Application Development	0	COSC 12043, COSC 22083
Sem 6	COSC 32162 Big Data Technologies	0	COSC 12033, COSC 12043, COSC 22083

¹Limited Enrolment

	Subject: Computer Science ¹ (COSC)		
BSc Hons			
	Course Units	Status	Pre-requisite
			All Years of Study
	PRPL 31992 Professional Placement	0	1 and 2
			course modules
			COSC 12043,
Year of	COSC 31093 Enterprise Software Design and Architecture	С	COSC 21063,
Study 3			COSC 22083
Sem 5		_	COSC 12033,
	COSC 31103 Web & Internet Technologies	0	COSC 12043,
			COSC 22083
	COSC 31112 Visual Programming	0	COSC 22083,
		_	COSC 21052
	COSC 31122 Cyber Security	0	COSC 12033
	COSC 32133 Full-Stack Software Development	С	COSC 31093
	COSC 32142 Artificial Intelligence	С	COSC 11012,
Year of	- Coss of Land and the Coss of Land and		COSC 11023
Study 3	COSC 32152 Mobile Application Development	0	COSC 12043,
Sem 6			COSC 22083
	COSC 32162 Big Data Technologies	_	COSC 12033,
		0	COSC 12043,
			COSC 22083
	COSC 44172 Human Computer Interaction	С	COSC 21052,
			COSC 31103
	COSC 44183 Computer Graphics and Visualization	С	COSC 11023
	COSC 44193 Advanced Databases	С	COSC 22083
	COSC 44202 Object Oriented Analysis and Design	С	COSC 32133
	COSC 44213 Information Assurance and Security	С	COSC 12033
	COSC 44223 Machine Learning	С	COSC 32142
	COSC 44232 Advanced Computer Architecture and	С	COSC 22073
	Operating Systems		
	COSC 44243 Parallel and Distributed Computing	С	COSC 22073
	COSC 44252 Research Methodologies	С	COSC 11012
	COSC 44263 Theory of Computing	С	COSC 11012
	COSC 44273 Logic Programming	0	COSC 32142
Year of	COSC 44283 Theory of Compilers	0	COSC 22073
Study 3	COSC 44293 Wireless Communication and Networks	0	COSC 12033
and4	COSC 44303 Natural Language Processing	0	COSC 32142
	COSC 44313 Image Processing and Computer Vision	0	COSC 32142
			All compulsory
	COSC 44323 Emerging Technologies in Computer Science	0	COSC course unit
			of Year of Study 3
	COSC 44333 Game Development	0	COSC 44183
	COSC 44343 Data Science	0	COSC 44223
	COSC 44353 Cloud Computing	0	COSC 12033
			All compulsory
	COSC 44364 Industrial Training	С	COSC course unit
			of Years of Study
			2 and 3
	COSC 43378 Research Project	С	All the compulsor
			COSC courses

¹Limited Enrolment

	Subject: Computer Studies	(COST)			
BSc					
	Course Units	Status	Pre-requisite	Co-requisite	
Year of	COST 11012Introduction to Computing	С	G.C.E. A/L	COST 11023	
Study 1 Sem 1	COST 11023 Fundamentals of Programming	С	G.C.E. A/L	COST 11012	
Year of	COST 12032 Introduction to Computer Networks	С	COST 11012	•	
Study 1 Sem 2	COST 12043 Database Management Systems	С	COST 11012, COST 11023	-	
Year of Study 2	COST 21053 Object Oriented Programming	С	COST 11023, COST 12043	-	
Sem 3	COST 21063 Systems Analysis & Design	С	COST 11012	COST 21053	
Year of	COST 22073 Web Development	С	COST 21053	-	
Study 2 Sem 4	COST 22082 Information Systems	С	COST 21063	ı	
	COST 31093 Event Driven Programming	С	COST 22073	-	
	COST 31102 Social and Professional Issues in Computing	0	COST 21063	-	
Year of	COST 31112 Human Computer Interaction	0	COST 22073, COST 22082	COST 31093	
Study 3	COST 31122 Software Project Management	0	COST 22082	-	
Sem 5	PRPL 31992 Professional Placement	0	All Years of Study and 2 course modules	1	
	COST 32143 Multimedia Technologies ²	C/O	-	-	
	COST 32152 Mobile Application Development	0	COST 21053	-	
	COST 32162 Software Quality Assurance	0	COST 22082	-	
Year of Study 3 Sem 6	COST 32182 Industry-based Project	0	All the Years of Study 01 and Years of Study 02 courses, COST 31093	-	

¹Limited Enrolment

²Optional for BSc in (PE) students only

	Subject: Computer Studie	s¹ (COST)		
BSc Hons				
	Course Units	Status	Pre-requisite	Co-requisite
	COST 31093 Event Driven Programming	С	COST 22073	-
Year of Study 3	COST 31102 Social and Professional Issues in Computing	С	COST 21063	-
	COST 31112Human Computer Interaction	С	COST 22073, COST 22082	COST 31093
Sem 5	COST 31122 Software Project Management	С	COST 22082	-
	COST 31133 Mathematics for Information Technology ²	C	GCE (A/L)	
	PRPL 31992 Professional Placement	0	All Years of Study 1 and 2 course modules	-
	COST 32143 Multimedia Technologies	С	-	-
	COST 32152 Mobile Application Development	С	COST 21053	_
Year of	COST 32162 Software Quality Assurance	C	COST 22082	_
Study 3	COST 32173 Statistics for Information Technology	C	GCE (A/L)	_
Sem 6	COST 52175 Statistics for information recimology		All Years of Study 1	_
J J	COST 32182 Industry-based Project	0	and 2 courses,	
	0007 44402 4 1 1 1 0 1 1 1 1 1		COST 31093	
	COST 44193 Advanced Computer Networks	С	COST 12032	-
	COST 44203 Advanced Databases	С	COST 12043	-
	COST 44213 Cloud Computing	С	COST 12032	-
	COST 44223 Computer Architecture and Operating	С	COST 11012,	-
	Systems		COST 11023	
	COST 44233 Data Structures and Algorithms	С	COST 21053	-
	COST 44243 Information Security	С	COST 22082	-
	COST 44252 Object Oriented Analysis and Design	С	COST 21053	-
	COST 44262 Research Methodologies	С	COST 22082, COST 32173	-
	COST 44272 System Administration	С	COST 12032	-
	COST 44283 Applied Robotics	0	COST 11023	1
			COST 12032,	1
Years of	COST 44293 Blockchain and Cryptocurrency	0	COST 44243	
Study 3 and 4	COST 44303 Business Intelligence	0	COST 11023, COST 32173	-
Sem 5-8	COST 44313 Internet of Things	О	COST 11023, COST 12032	-
	COST 44322 Big Data Technologies	0	COST 21053, COST 12032	-
	COST 44332 Business Process Analysis and Design	0	COST 22082	-
	COST 44342 Emerging Technologies in Information Technology	0	All compulsory COST course units of Year of Study 3	-
	COST 44352 Games Design	0	COST 31112	-
	COST 44364 Industrial Training	С	All compulsory COST course units of Years of Study 1, 2 and 3	-
	COST 43378 Research Project	С	All the compulsory COST courses	-
	COST 43378 Research Project	С		-

Note: Other Year of Study 4 course units will be offered either in Semester I or Semester II of Year of Study 3 or Year of Study 4

¹Limited enrolment

²Compulsory only for students entered to the BSc Hons Degree Programme from the Biological Science stream

Subject: Electronics ¹ (ELEC)					
BSc					
	Course Units	Status	Pre-requisite	Co-requisite	
Year of	ELEC 11513 Basic Electronics	С	A/L Physics	ELEC 11521	
Study 1 Sem 1	ELEC 11521 Basic Electronics Laboratory	С	A/L Physics	ELEC 11513	
Year of	ELEC 12534 Analogue Electronics	С	A/L Physics	ELEC 12541	
Study 1 Sem 2	ELEC 12541 Analogue Electronics Laboratory	С	ELEC 11521	ELEC 12534	
Year of	ELEC 21513 Digital Electronics	С	ELEC 12534	ELEC 21521	
Study 2 Sem 3	ELEC 21521 Digital Electronics Laboratory	С	ELEC 12541	ELEC 21513	
Year of Study 2 Sem 4	ELEC 22534 Signal Processing and Data Acquisition	С	ELEC 21513	ELEC 22541	
	ELEC 22541 Signal Processing and Data Acquisition Laboratory	С	ELEC 21521	ELEC 22534	
	PRPL 31992 Professional Placement	0			
Year of Study 3 Sem 5	ELEC 31513 Computer Organization and Architecture	С	ELEC 22534	ELEC 31521	
	ELEC 31521 Computer Architecture Laboratory	С	ELEC 22541	ELEC 31513	
	ELEC 32534 Special Topics in Electronics	0	ELEC 31513	-	
Year of Study 3 Sem 6	ELEC 33542 Research Project	С	All ELEC Compulsory Course Units	-	

¹Limited enrolment

	Subject: Environmental Conservation and	d Managem	ent (ENCM)	
BSc(ENCM)	,			
	Course Units	Status	Pre-requisite	Co-requisite
	ENCM 11702 Evolution of Earth and	_	G.C.E. (A/L)	
Vaar of	Biogeography	С	Biology	-
Year of Study 1	ENCM 11713 Basic Geology and Soil Science	С	G.C.E. (A/L)	
Sem 1	ENCIVI 11713 Basic Geology and Soil Science	C	Biology	-
	ENCM 11722 Hydrology	С	G.C.E. (A/L)	_
	ENGIN 11722 Hydrology		Biology	
	ENCM 12732 Forest Resources	С	G.C.E. (A/L)	-
Year of			Biology	
Study 1	ENCM 12742 Environmental Pollution	С	G.C.E. (A/L)	-
Sem 2	ENCM 12752 Sustainability, Social Responsibility,		Biology	
	and Environmental Management	С	-	-
	ENCM 21703 Terrestrial and Aquatic Ecology	С	_	ENCM 21711
	ENCM 21711 Terrestrial and Aquatic Ecology			
	Laboratory	С	-	ENCM 21703
l —	ENCM 21722 Environment and Human Health	С	ENCM 12742	-
	ENCM 21732 Sustainable Utilization of Energy	С	ENICNA 42752	
Sem 3	Resources	C	ENCM 12752	-
	ENCM 21743 GIS and Remote Sensing	С	ENCM 12742	-
	ENCM 21752 Environmental Policies and	С	ENCM 12752	
	Legislation	_	ENCIVI 12732	-
l —	ENCM 22762 Air Quality Management	С	ENCM 12742	-
l I	ENCM 22773 Solid and Hazardous Waste	С	ENCM 12742	_
l —	Management	_		
	ENCM 22782 Wastewater Management	С	ENCM 12742	-
	ENCM 22791 Scientific Communication	С	-	-
	ENCM 22802 Basic Statistics for Environmental Studies	С	-	-
	ENCM 31702 Environmental Impact Assessment	С	ENCM 21752	_
<u> </u>	LINCIN 31702 Environmental impact Assessment		ENCM 12742	_
	ENCM 31712 Environmental Economics	С	LINCIVI 12742	-
Year of	ENCM 31722 Environmental Monitoring	С	ENCM 12742	-
	ENCM 31732 Occupational Health and Safety	C	ENCM 21722	-
· · ·	ENCM 31742 Environmental Management			
	Systems and Standards	С	ENCM12752	-
	ENCM 31752 Green Technology and Eco-design	С	ENCM 12752	-
	ENCM 31762 Water Resources Management	С	ENCM 11722	-
			All Years of	
	ENCM 33774 Environmental Project ¹	С	Study 1 and 2	_
			ENCM course	
	ENCM 22702 Haranda and Disease Birl		units	
	ENCM 32782 Hazards and Disaster Risk	0	ENCM 12752	-
_	Management ² ENCM 32792 Urban Environmental			
Year of	Management ²	0	ENCM 12752	-
Study 3	тапарешен		All Years of	
Sem 6		_	Study 1 and 2	
	ENCM 32805 In-Plant Training ¹	С	ENCM course	-
			units	

¹Not offered for the BSc Hons (ENCM) Degree programme

²Students should accumulate credits for at least one optional course unit offered in the Year of Study 3

	Subject: Environmental Conservation and Management	(ENCM)	
BSc Hons (T 6: .	
	Course Units	Status	Pre-requisite
	ENCM 31702 Environmental Impact Assessment	С	ENCM 21752
	ENCM 31712 Environmental Economics	С	ENCM 12742
	ENCM 31722 Environmental Monitoring	С	ENCM 12742
	ENCM 31732 Occupational Health and Safety ¹	0	ENCM 21722
Year of Study 3	ENCM 31742 Environmental Management Systems and Standards ¹	0	ENCM12752
Sem 5	ENCM 31752 Green Technology and Eco-design ¹	0	ENCM 12752
	ENCM 31762 Water Resources Management ¹	0	ENCM 11722
	ENCM 41702 Research Methodology	С	ENCM 22802
	ENCM 41713 Geo informatics for Environmental Management	С	ENCM 21743
	ENCM 43722 Literature Review and Seminar on Special Topics in Environmental Management	С	ENCM 22791
	ENCM 32782 Hazards and Disaster Risk Management ²	0	ENCM 12752
	ENCM 32792 Urban Environmental Management ²	0	ENCM 12752
Year of	ENCM 42732 Statistics for Environmental Studies	С	ENCM 22802
Study3 Sem 6	ENCM 42745 Professional Placement	С	All Year of Study 3 compulsory ENCM course units
	ENCM 41753 Applications in Environnemental Economics	С	ENCM 31712
	ENCM 41763 Forest Resources Management	С	ENCM 12732
	ENCM 43774 Environmental Toxicology and Risk Assessment	С	ENCM 21722
	ENCM 41783 Ecological Interactions and Dynamics ³	0	ENCM 21703
	ENCM 41793 Wetland Management ³	0	ENCM 21573
	ENCM 41802 Environmental Management in Fisheries and Aquaculture ³	0	ENCM 12592
	ENCM 41813 Wildlife and Protected Area Management ³	0	ZOOL 32752
Year of	ENCM 41822 Ecotourism ³	0	ZOOL 32752
Study 4	ENCM 41832 Insects and Environment Management ³	0	ZOOL 12733
Sem 7	ENCM 41842 Environmental Engineering ³	0	ENCM 22762 ENCM 22773 and ENCM 22782
	ENCM 41852 Environmental Biotechnology ³	0	MIBI 22554, MIBI 22562, ENCM 22773, and ENCM 22782
	ENCM 43868 Research Project ⁴	С	ENCM 41702 and ENCM 42732
Year of	ENCM 42873 Marine and Coastal Resources Management	С	ENCM 21703
Study 4 Sem 8	ENCM 42883 Climate Change, Mitigation, and Adaptation	С	ENCM 12752

¹Students should accumulate at least 06 credits from optional course units in the Year of study 3 Semester 1

 $^{^2}$ Students should accumulate 02 credits from optional course units in the Year of Study 3 Semester 8 3 Students should accumulate 10 credits from optional course units in the Year of Study 4Semester 7. 4 Offered throughout the year

	Subject: Generic Competencies (GNCT)			
BSc Hons (MIT)/ B	Sc Hons (IT)			
	Course Units	Status		
Year of Study 1 Sem 1	GNCT 11212 ^a Personal Progress Development I	С		
Year of Study 1 Sem 2	GNCT 12212 ^a Problem Solving and Critical Thinking	С		
Year of Study 2 Sem 3	GNCT 21212 ^a Personal Progress Development II	С		
Year of Study 2 Sem 4	GNCT 22212 ^a Technical Writing	С		
Year of Study 3 Sem 6	GNCT 32216 Internship	С		

¹The credits that are not counted for GPA

Subject: Industrial Management (IMGT)				
	Course Units	Status		
Year of Study 1	IMGT 14512 Management Theory and Practice ¹	Α		
Year of Study 2	IMGT 21511 Introduction to Intellectual Property	A		

¹Can take either IMGT 14512 or MGMT 11012

	Subject: Information Technology (INT	E)		
BSc Hons (MIT)/ BSc Hons (IT)				
	Course Units	Status	Pre-requisite	
	INTE 11213 Fundamentals of Computing	С	None	
Year of	INTE 11223 Programming Concepts	С	None	
Study 1	INTE 12213 Object Oriented Programming	С	INTE 11223	
Study 1	INTE 12223 Database Design and Development	С	INTE 11223	
	INTE 12232 Computer Network I	С	INTE 11213	
	INTE 21213 Information Systems Modelling	С	INTE 11223, INTE 12213 & INTE 12223	
	INTE 22313 Interactive Applications Development	С	INTE 12223 & INTE 12213	
	INTE 21233 Web Application Development I	С	None	
	INTE 21243 Computer Architecture and Operating Systems	C/O	INTE 11213 & INTE 11223	
	INTE 21253 Computer Networks – 2	0	INTE 12232	
	INTE 21263 Data Structures and Algorithms	C/O	INTE 11223 & INTE 12213	
Year of	INTE 21273 Data Science	0	INTE 11223	
Study 2	INTE 21282 Business Information Systems	C/O	INTE 11213	
	INTE 21292 Information Security I	С	None	
	INTE 21303 Physical Computing	0	INTE 11213 & INTE 11223	
	INTE 22212 Software Design Patterns and Frameworks	C/O	INTE 21213	
	INTE 22242 Web Applications Development II	C/O	INTE 21233 & INTE 12213	
	INTE 22253 Distributed Systems and Cloud Computing	0	INTE 12213 & INTE 21233	

	INTE 22263Embedded Systems Development	0	INTE 21243 & INTE 21303
	INTE 22273 Information Security – 2	0	INTE 21303
	·	_	INTE 12213 &
	INTE 22283 Mobile Applications Development	0	INTE 21233
	INTE 22293 Software Architecture and Process Models	0	INTE 21213
	INTE 22303 Artificial Intelligence	C/O	INTE 11223
	INTE 31213 Advanced Databases	0	INTE 12223
			INTE 12232 &
	INTE 31223 Internet of Things	0	INTE 22263
	INTE 31233 Human Computer Interaction	0	INTE 11213
	INTE 31243 Software Quality Engineering	0	INTE 22293
	INTE 31253 Software Engineering Concepts	0	INTE 21213
	INTE 31273 System Integration Technologies - 1	С	INTE 12213, INTE 22242 & INTE 22212
	INTE 31283 Big Data and Data Warehousing	0	INTE 12223
	INTE 31302 Requirement Engineering	С	INTE 21213
Year of	INTE 31312 Information Technology Infrastructure	С	INTE 11213
Study 3	ū,		INTE 21282 &
	INTE 31332 Information Systems Auditing and Control	С	INTE 31362
			All compulsory
	INTE 31356 Software Development Project		modules from
		С	Years of Study 1
			to 3
	INTE 31362 Information Security Management	C/O	INTE 12232 &
	INTE 31302 Information Security Management	C/O	INTE 21292
	INTE 31373 Machine Learning	0	INTE 21273
	INTE 31382 System Administration and Maintenance	О	INTE 11213 & INTE 12232
	INTE 41212 Systems Modelling and Simulation	0	MGTE 12222
	INTE 41232 Information Systems Innovation &	0	INTE 21282 &
	Technologies	U	INTE 31312
	INTE 41283 Information Systems Strategy and Management	C/O	INTE 21282
			INTE 21282,
	INTE 41272 Enterprise Architecture	С	INTE 21213 &
			INTE 31312
	INTE 41292 Mobile Computing	0	INTE 12232 &
			INTE 22283
	INTE 41302 Geographical Information Systems	0	INTE 21273
Year of		_	INTE 11213,
Study 4	INTE 41312 Image Processing and Computer Graphics	0	INTE 21263 &
	INTE 44 222 November and Door Looming	-	PMAT 31212
	INTE 41323 Neural Networks and Deep Learning	0	INTE 22303 INTE 21273,
	INTE 41333 Data Mining and Applied Analytics	0	MGTE 22242 &
	1112 -1200 Data Milling and Applied Allalytics		INTE 31283
	INTE 41342 Industrial Automation	0	INTE 31223
	INTE 41352 System Integration Technologies – 2	0	INTE 31273
		_	INTE 22273 &
	INTE 41363 Computer Crimes and Digital Forensics	0	INTE 31362
	INTE 42222 Reinforcement Learning	0	INTE 41323

INTE 42232 Data Engineering	0	INTE 31283 & INTE 31213
INTE 42252 Semantic Web and Ontological Engineering	0	INTE 12213 & INTE 22242
INTE 42282 Knowledge Management		INTE 21282
INTE 42292 Parallel and High Performance Computing	0	INTE 22253
INTE 42302 Robotics	0	INTE 41342
INTE 42312 Virtual and Augmented Reality	0	INTE 11223
INTE 42322 Vision Based Systems	0	INTE 41312 & 41323
INTE 42333 Complex Systems and Agent Based Modelling	0	INTE 22303
INTE 42343 Natural Language Processing	0	INTE 11223
INTE 43216 ² Research Project	С	MGTE 31222

¹Students should offer either MGTE 43216 or INTE 43216

Subject: Management for Physical Science Students (MAPS)			
BSc			
	Course Units	Status	Pre-Requisite
Year of Study 1 Sem 1	MAPS 11512Management theory and Practices	Α	-
Year of Study 2 Sem 4	MAPS 22603 Principles of Human Resource Management and Leadership	А	-
Year of Study 3 Sem6	MAPS 32612 Innovation and Entrepreneurship	А	-

Subject: Management and Technology (MGTE)			
BSc Hons (MIT)/ B	Sc Hons (IT)		
	Course Units	Status	Pre-Requisite
	MGTE 11202 Economics	С	None
	MGTE 11213 Statistics	С	None
	MGTE 11222 Principles of Management	С	None
Year of Study 1	MGTE 12222 Optimization Methods in Management Science I	С	MGTE 11213
	MGTE 12232 Industry and Technology	С	None
	MGTE 12253 Accounting Concepts and Costing	С	None
	MGTE 21222 Marketing Management	С	None
	MGTE 21233 Operations Management	С	None
	MGTE 22212 Human Resource Management	С	None
Year of Study 2	MGTE 22232 Leadership and Management Communication	С	None
	MGTE 22242 Statistical Data Modelling	C/O	MGTE 11213
	MGTE 22252 Optimization Methods in Management Science II	С	MGTE 11213 & MGTE 12222
Year of Study 3	MGTE 31212 Project Management	C/O	MGTE 11222 & MGTE 11213
, ,	MGTE 31222 Research Methods	0	None

			MGTE 11202
	MGTE 31233 Strategic Management	С	MGTE 21222
		C	MGTE 21233
			MGTE 34213
	MGTE 31272 Computer based tools for	0	MGTE 12222
	Management Applications	O	
	MGTE 31283 Strategic Marketing and	0	MGTE 21222
	International Trade	U	
	MGTE 31293 Computer Integrated Manufacturing	-	MGTE 12232
		С	MGTE 21233
	MGTE 31303 Procurement and Supply		MGTE 21233
	Management	С	
	MGTE 31312 Management of Technology	C/O	None
	MGTE 34213 Managerial Finance	C	MGTE 12253
	MGTE 41212 Professional Practices	C	MGTE 11222
	MGTE 41222 Business Process Engineering	C/O	MGTE 21233
	MGTE 41233 Corporate Finance	C C	MGTE 34213
	MGTE 41253 Corporate Finance MGTE 41252 Logistics Systems and Transportation	С	MGTE 41262
		C	IVIG 1 E 41202
	Management	-	NACTE 24222
	MGTE 41262 Advanced Operations Management	C	MGTE 21233
	MGTE 41273 Statistical Techniques for Data	C/O	MGTE 22242
	Analysis		
	MGTE 41282 Supply Chain Financing	0	MGTE 34213
	MGTE 41292 Advanced Optimization Methods in	0	MGTE 12222
	Management Science		&
			MGTE 22252
	MGTE 41303 Enterprise Systems	C/O	INTE 21282
	MGTE 42213 Industrial and Systems Engineering	С	MGTE 21233
Year of Study 4	MGTE 42223 Investment Management	0	MGTE 41233
	MGTE 42232 Advanced Statistical Techniques for	0	MGTE 22242
	Industry		
	MGTE 42243 Advanced Planning and Scheduling	0	MGTE 12222
			&
			MGTE 22252
	MGTE 42252 Strategic Quality Management and	С	None
	Lean Six Sigma		-
	MGTE 42292 Business and Information	0	None
	Technology Law	-	
	MGTE 43216 Research Project	С	MGTE 31222
	MGTE 44242 Warehouse and Distribution	C	MGTE 41262
	Management		141011 41202
	MGTE 44273 Innovation & Entrepreneurship	0	None
	more 44273 innovation & entrepreneursilly	J	NOTE

¹Students should offer either MGTE 43216 or INTE 43216

Subject: Microbiology¹ (MIBI)					
BSc					
	Course Units	Status	Pre-requisite	Co-requisite	
Year of Study 1 Sem 1	BIOL 11512 Scope and Fundamentals of Microbiology (Lecture cum Laboratory)	С	A/L Biology	-	
Year of Study 1	MIBI 12514 Diversity of Bacteria, Virus, and Fungi	С	BIOL 11512	MIBI 12522	
Sem 2	MIBI 12522 Laboratory Techniques on taxonomy of Bacteria, Virus, and Fungi	С	BIOL 11512	MIBI 12514	
Year of Study 2	MIBI 21514 Microbial Biochemistry and Physiology, Bacterial Genetics and its applications	С	MIBI 12514 MIBI 12522	MIBI 21522	
Sem 3	MIBI 21522 Laboratory aspects of Microbial Biochemistry and Physiology, Bacterial Genetics	С	MIBI 12514 MIBI 12522	MIBI 21514	
	MIBI 22534 Fundamentals and Applications of Environmental and Agricultural Microbiology	C	MIBI 21514 MIBI 21522	MIBI 22542	
Year of Study 2	MIBI 22542 Laboratory aspects of Environmental and Agricultural Microbiology	С	MIBI 21514 MIBI 21522	MIBI 22534	
Sem 4	MIBI 22554 Microbiology for Environmental Management ²	C	ENCM 12553	MIBI 22562	
	MIBI 22562 Laboratory Microbiology for Environmental Management ²	C	ENCM 12553	MIBI 22554	
Year of	PRPL 31992 Professional placement	0	All MIBI compulsory units offered in the Years of Study 1 & 2	-	
Study 3 Sem 5	MIBI 31514 Food Microbiology and Food Hygiene, Microbiology of Food Processing and Preservation	С	MIBI 21514 MIBI 21522	MIBI 31522	
	MIBI 31522 Laboratory aspects of Food Microbiology, Food Processing, and Preservation	С	MIBI 21514 MIBI 21522	MIBI 31514	
	MIBI 32556 Industrial Training in Microbiology ³	C/O	MIBI 31514 MIBI 31522	-	
Year of Study 3 Sem 6	MIBI 33534 Medical and Veterinary Microbiology, Microbial Technology ³	C/O	MIBI 21514 MIBI 21522	MIBI 33541	
	MIBI 33541 Laboratory aspects of Medical and Veterinary Microbiology ³	C/O	MIBI 21514 MIBI 21522	MIBI 33534	
	MIBI 33562 Special Topics in Microbiology	0	MIBI 31514 MIBI 31522	MIBI 33534	

¹Limited enrolment

²Compulsory only for the students who follow the BSc (ENCM) Degree Programme

³Compulsory only for the BSc Hons (Microbiology) students

	Subject: Microbiology ¹ (MIBI)		
BSc Hon	s		
	Course Units	Status	Pre-requisite
Year of	MIBI 43764 Advanced study on selected taxonomic groups of Bacteria and Archaea, Applied Virology and Applied Mycology	-	
Study 3	MIBI 43774 Advanced Bacterial Genetics, Bioethics and Biosafety, Bioinformatics, Molecular Biology, and Gene Technology		
	MIBI 41784 Industrial Microbiology and Environmental Biotechnology		
	MIBI 41804 Food Technology and Nutrition		
	MIBI 41824 Microbiology of Fish Diseases, Advanced Bacterial Biochemistry and Physiology	С	All MIBI compulsory
Year of	MIBI 43794 Specific Microbiological Standards and Testing, Quality Assurance of Foods		course units
Study 4	MIBI 43814 Medical Microbiology and Immunology, Pharmaceutical Microbiology		
	MIBI 43834 Veterinary Microbiology and Plant Pathology		
	MIBI 43846 Studies on contemporary research in		
	Microbiology		
	MIBI 43852 Laboratory Microbiology		
	MIBI 43868 Research Project		

¹Limited enrolment

	Subject: Molecular Biology and Plant Biotechno	logy (MBBT	*	
BSc Hons	_		•	
	Course Units	Status	Pre-requisite	
	MBBT 31514 Principles and Techniques in Plant Biotechnology	С		
Year of	MBBT 31522 Principles and Techniques in Plant			
Study 3	Biotechnology Laboratory		All PIRI	
Sem 5	PRPL 31992 Professional Placement	0	compulsory	
	MBBT 41763 Cell Biology and Biochemistry		course units in Year of Study I and Year of Study 2	
	MBBT 41773 Molecular Plant Breeding			
	MBBT 32533 Plant Pathology	С		
Year of	MBBT 32541 Tissue Culture			
	MBBT 32552 Principles and Practices of Horticulture			
Study 3 Sem 6	MBBT 42784 Microbial Genetics			
Selli 0	MBBT 42793 Bioethics and Intellectual Property Rights			
	MBBT 41804 Bioinformatics			
Year of	MBBT 41813 Agricultural, Environmental and Industrial Biotechnology			
Study 4	MBBT 41824 Developmental Gene Regulation			
Sem 7	MBBT 41834 Genetic Manipulation of		All MBBT	
	Microorganisms	С	compulsory	
	MBBT 41844 Omics Technologies	C	course units	
	MBBT 42853 Molecular Ecology			
Year of	MBBT 42863 Immunology and Cancer Biology			
Study 4 Sem 8	MBBT 43872 Term Paper and Presentation			
Sem 8	MBBT 43888 Research Project - Dissertation	1		

^{*}PLBL course units offered in the Year of Study 1 and Year of Study 2 are considered as course units in the subject of specialization, to be eligible for the award of BSc Hons in Molecular Biology & Plant Biotechnology degree and for the award of classes.

	Subject: Physics1 (PHYS)				
BSc					
	Course Units	Status	Pre-requisite	Co-requisite	
	PHYS 11512 Mechanics and Properties of Matter	С	A/L Physics	PHYS 11521	
Year of Study 1 Sem 1	PHYS 11521 Elementary Physics Laboratory I	С	A/L Physics	PHYS 11512 PHYS 11532	
Sem 1	PHYS 11532 Electric Circuit Fundamentals	С	A/L Physics	PHYS 11521	
	PHYS 12542 Atomic and Nuclear Physics	С	A/L Physics	PHYS 12561	
Year of Study 1	PHYS 12552 Special Theory of Relativity & Quantum Mechanics	С	A/L Physics	PHYS 12561	
Sem 2	PHYS 12561 Elementary Physics Laboratory II	С	PHYS 11521	PHYS 12542 PHYS 12552	
Year of Study 2	PHYS 21513 Waves and Optics	С	PHYS 12542 PHYS 12552	PHYS 21521	
Sem 3	PHYS 21521 General Physics Laboratory I	С	PHYS 12561	PHYS 21513	
· .	PHYS 22533 Solid State and Thermodynamics	С	PHYS 21513	PHYS 22541	
Year of Study 2	PHYS 22541 General Physics Laboratory II	С	PHYS 21521	PHYS 22553	
Sem 4	PHYS 22553Environmental Physics ²	С	A/L Physics or Chemistry	-	
	PRPL 31992 Professional Placement	0	-	-	
	PHYS 31512 Electromagnetic Theory	С	PHYS 11532	PHYS 31521	
Year of	PHYS 31521 General Physics Laboratory III	С	PHYS 22541	PHYS 11532	
Study 3 Sem 5	PHYS 31532Introductory Biophysics ³	O/C	A/L Physics	-	
361113	PHYS 31544 Mathematical Methods in Physics ³	O/C	All Year of Study 1 and 2 PHYS Compulsory Units	-	
	PHYS 32551Electronics Laboratory ⁴	С	PHYS 31521	PHYS 32562	
Year of Study 3 Sem 6	PHYS 32562Electronics ⁴	С	PHYS 31512	PHYS 32551	
	PHYS 32572Nanoscience ³	O/C	PHYS 12542 PHYS 12552	-	
	PHYS 32582 Introduction to Cosmology and Astrophysics ^{3,5,6}	O/C	A/L Physics		

¹Limited enrolment

²Compulsory for students who have followed Electronics as a subject

³Compulsory for students following BSc Hons (Physics) Degree

⁴Offered for students who have not followed Electronics as a subject

 $^{^5}$ Availability of the course unit will be announced by the Department at the beginning of each academic year

⁶Compulsory for students following BSc Hons (Mathematical Physics) Degree

Subject: Physics (PHYS)				
BSc Hons				
	Course Units	Status	Pre-requisit	
	PHYS 43793Advanced Physics Laboratory - I			
	PHYS 43875 Advanced Physics Laboratory - II			
	PHYS 43888 Research Project			
	PHYS 44764 Classical Mechanics			
	PHYS 44774 Quantum Mechanics			
Year of	PHYS 44784 Advanced Electronics ¹	٦ _	All PHYS	
Study 4	PHYS 44804 Statistical Physics	C	Compulsor Course Unit	
	PHYS 44814 Special Topics in Physics ²			
	PHYS 44824 Condensed Matter Physics			
	PHYS 44834 Theory of Relativity and Cosmology			
	PHYS 44854 Electrodynamics			
	PHYS 44864 Nuclear Physics and Fundamental Particles			

¹Offered for students who have not followed Electronics as a subject

²Offered for students who have followed Electronics as a subject

Subject: Plant Biology (PLBL)					
BSc					
	Course Units	Status	Pre-requisite	Co-requisite	
Year of Study 1	BIOL 11522 Genetics	С	G.C.E. A/L (Biology)	-	
Sem 1	PLBL 11543 Plant Evolution and Identification ¹	С	G.C.E. A/L	-	
	PLBL 12513 Cellular and Plant Developmental Biology	С	All BIOL course units	PLBL 12521	
Year of Study 1	PLBL 12521 Cellular and Plant Developmental Biology Laboratory	С	All BIOL course units	PLBL 12513	
Sem 2	PLBL 12533Microbial Biology	С	BIOL 11512	-	
	PLBL 12543 Floristic Resources in Sri Lanka and Management ¹	С	PLBL 11543	-	
	PLBL 21513 Plant Physiology	С	PLBL 12513	PLBL 21521	
Year of	PLBL 21521 Plant Physiology Laboratory	С	PLBL 12521	PLBL 21513	
Study 2	PLBL 21531 Biostatistics	С	-	-	
Sem 3	PLBL 21541 Fundamentals of Molecular Biology	С	BIOL 11522	-	
Year of	PLBL 22554 Plant Evolution, Diversity and Taxonomy	С	PLBL 12513	PLBL 22561	
Study 2 Sem 4	PLBL 22561 Plant Evolution, Diversity and Taxonomy Laboratory	С	PLBL 12521	PLBL 22554	
Year of	PLBL 31514 Ecology and Environmental Resources Management	С	PLBL 22554	PLBL 31521	
Study 3 Sem 5	PLBL 31521 Ecology and Environmental Resources Management Laboratory	С	PLBL 22561	PLBL 31514	
	PRPL 31992 Professional Placement	0	-	-	
Year of	PLBL 32533 Plant Pathology and Post- Harvest Technology ²	C/O	PLBL 21513	-	
Study 3 Sem 6	PLBL 32542 Recombinant DNA Technology and Tissue Culture ²	C/O	PLBL 21541	-	
	PLBL 32552 Horticulture ²	C/O	PLBL 21513	-	

¹Offered for BSc in Environmental Conservation and Management

²Compulsory for BSc Hons in Plant Biology

	Subject: Plant Biology (PLBL)				
BSc Hons					
	Course Units	Status	Pre-requisite		
Year of	PLBL 41763 Plant Physiology and Biochemistry				
Study 3 Sem 5	PLBL 41773 Plant Breeding		All PLBL compulsory		
Year of	PLBL 42783 Molecular and Microbial Genetics		course units		
Study 3 Sem 6	PLBL 42793 Bioethics				
	PLBL 41804 Plant Systematics and Bioinformatics				
	PLBL 41814 Bioprospecting				
Year of	PLBL 41823 Food and Industrial Microbiology	С			
Study 4	PLBL 41833 Forest Management and Soil Nutrient				
Sem7	Dynamics		All DI Di aananulaanu		
	PLBL 41844 Fungi in Ecosystem Processes		All PLBL compulsory course units		
	PLBL 42853 Ecology of Sustainability		course units		
Year of	PLBL 42863 Bioremediation				
Study 4	PLBL 43872 Field Botany				
Sem 8	PLBL 43882 Term paper and Presentation				
	PLBL 43898 Research Project - Dissertation				

	Subject: Pure Mathematics (PMAT)					
BSc	BSc					
	Course Units	Status	Pre-requisite	Co-requisite		
	PMAT 11203 Topics in Basic Mathematics ¹	Α	-	-		
	PMAT 11212 Mathematics for Computing Ia,b	С	-	-		
Year of			G.C.E. A/L	-		
Study	PMAT 11223 Discrete Mathematics I	С	Combined			
1			Mathematics			
Sem 1			G.C.E. A/L	-		
	PMAT 11232 Matrix Algebra	С	Combined			
			Mathematics			
Year of	PMAT 12203 Introduction to Calculus ¹	A	PMAT 11203	-		
Study	PMAT 12212 Mathematics for Computing II ^{a,b}	С	PMAT 11212	-		
1	PMAT 12242 Discrete Mathematics II	С	PMAT 11223	-		
Sem 2	PMAT 12253 Theory of Calculus	С	PMAT 11223	-		
Year of	PMAT 21263 Linear Algebra	С	PMAT 11232	-		
Study				-		
2	PMAT 21272 Infinite Series	С	PMAT 12253			
Sem 3						
Year of	PMAT 22213 Mathematical Methods for	0	PMAT 12212	-		
Study	Computing ^b	_				
2	PMAT 22282 Ordinary Differential Equations	С	PMAT 12253	-		
Sem 4	PMAT 22293 Functions of Several Variables	С	PMAT 21263	-		
	PMAT 31212 Mathematics for Computing III ^a	С	PMAT 12212	-		
Year of	PMAT 31303 Complex Variables	С	PMAT 22293	-		
Study	PMAT 31312 Abstract Algebra	C/O	PMAT 21263	-		
3			All Year 1 and	-		
Sem 5			2 Compulsory			
	PRPL 31992 Professional Placement	0	PMAT course			
			modules			
Year of	PMAT 32322 Mathematical Methods	C/O	PMAT 22293	-		
Study				-		
3	PMAT 32332 Geometry	0	PMAT 22293			
Sem 6	PMAT 32342 Number theory	0	PMAT 12242	-		

 $^{^{1}\}mathrm{Available}$ only for students who have not offered combined Mathematics for GCE (A/L) Examination $^{a}\mathrm{For}$ BSc Hons (MIT/IT) degree programme b For BSc Hons (SENG) degree programme

	Subject: Pure Mathematics				
BSc Hons					
	Course Units	Status	Pre-requisite	Co-requisite	
Year of	PMAT 41343 Complex Analysis	С	PMAT 22293	-	
Study 3 Sem 5	PMAT 41353 Differential Geometry	0	PMAT 22293	-	
	PMAT 42363 Theory of Riemann Integration	С	PMAT 12253	-	
Year of	PMAT 42373 Advanced Mathematical		PMAT 22293,	-	
Study 3	Methods	0	PMAT 22282		
Sem 6	PMAT 42383 Graph theory	0	PMAT 21263	-	
	PMAT 42443 Advanced Geometry	0	PMAT 22293	-	
Year of Study 3 Sem 5 or 6	PMAT 44962 Research Methodology ¹	C/O	-	-	
Year of	PMAT 41393 Functional Analysis ²	C/O	PMAT 21263	-	
Study 4	PMAT 41403 Topology ¹	C/O	PMAT 21263	-	
Sem 7	PMAT 41413 Special Topics in Mathematics	0	-	-	
Year of Study 4 Sem 7& 8	PMAT 43976 Research Project ³	С	PMAT 44962	-	
Year of	PMAT 42423Measure Theory	С	PMAT 42363	-	
Study 4 Sem 8	PMAT 42433 Group Theory	С	PMAT 21263	-	

¹Optional for Mathematical Physics students only

² Optional for BSc Hons (Statistics) students only

³ Compulsory for students who do not register for AMAT 43976

	Subject: Software Engineering (SENG)		
BSc Hons(
	Course Units	Status	Pre-requisite
	SENG 11213 Fundamentals of Computing	С	None
	SENG 11223 Programming Concepts	С	None
	SENG 11232 Engineering Foundation	С	None
Year of	SENG 11243 Statistics	С	None
Study 1	SENG 12213 Data Structures and Algorithms	С	SENG 11223
,	SENG 12223 Database Design and Development	С	None
	SENG 12233 Object Oriented Programming	С	SENG 11223
	SENG 12242 Management for Software Engineering I	С	None
	SENG 21213 Computer Architecture and Operating		SENG 11213,
	Systems	С	SENG 11223
			SENG 12213,
	SENG 21222 Software Construction	С	SENG 12233
			SENG 12223,
	SENG 21233 Requirement Engineering	С	SENG 12233
	SENG 21243 Software Modelling	С	SENG 11213
	CENC 242E2 W. L. A. Ji. vi. B. J.	_	SENG 11233,
	SENG 21253 Web Application Development	С	SENG 12223
Year of	SENG 21263 Interactive Application Development	0	SENG 12233
Study 2	SENG 21272 Management for Software Engineering II	С	SENG 12242
	SENG 22212 Software Architecture and Design	С	SENG 21233
	SENC 2222 Human Computer Interaction	С	SENG 11223,
	SENG 22223 Human Computer Interaction	C	SENG 12233
	SENG 22233 Software Verification and Validation	С	SENG 21533,
			SENG 22212
	SENG 22243 Mobile Application Development	С	SENG 12233
	SENG 22253 Embedded Systems Development	0	SENG 21213
	SENG 24213 Computer Networks	С	SENG 11213
		С	SENG 21533,
	SENG 31212 Software Quality		SENG 22212,
			SENG 34222
			SENG 24213,
	SENG 31222 Information Security	С	SENG 21213,
	SENG S1222 Information Security		SENG 12223,
			SENG 11223
	SENG 31232 Software Project Management	С	SENG 12242,
	SENG S1232 Software Project Wanagement	C	SENG 21272
	SENG 31242 System Design Project	С	All SENG
Year of			Modules
Study 3	SENG 31252 Professional Practice	С	None
Study 5	SENG 34262 Research Methods	С	SENG 11243
	SENG 31272 Internet of Things	0	SENG 22253
	SENG 31282 Computer Network Management	0	SENG 24213
	SENG 31292 Enterprise Information Systems	0	SENG 11213
	SENG 31313 Advanced Web Applications Development	0	SENG 21253
	SENG 31323 Mobile Computing Technology	0	SENG 22243
	SENG 31333 Business Intelligence and Management	0	SENG 12233
	Support Systems		
	SENG 31343 Health Information Management	0	SENG 21233
	SENG 31353 Game Development Technology	0	SENG 11213
	SENG 31363 Business Systems Modelling and	0	SENG 11243

	Optimization		
	SENC 22216 Internehin	С	All Previous SENG
	SENG 32216 Internship	C	Modules
	SENG 34213 System Development Project	С	SENG 31242
	SENG 34222 Software Process	С	SENG 21533
	SENG 41212 Software Evolution	С	SENG 22212
	SENG 41222 Software Metrics and Measurements	С	SENG 21533,
	SENS 1222 SOUTHER FROM SOUTH THE COST OF THE COST		SENG 22233
			SENG 11213,
	SENG 41233 Digital Image Processing	0	SENG 11223,
			SENG 12233,
	05110 44242 4 1 1 1 1 1 1 1		PMAT 22213
	SENG 41242 Advanced Databases	0	SENG 12223
	SENG 41252 Advanced Computer Networks	0	SENG 24213
	SENG 41262 Speech Interfaces	0	SENG 22223,
			SENG 22212
	SENG 41272 Formal Methods	0	SENG 12213
	SENG 41283 Distributed and Cloud Computing	0	SENG 31313
	SENG 41293 Mobile Web Application Development	0	SENG 31323
	SENG 41303 Big Data Infrastructure	0	SENG 31333
	SENG 41313 Health Information Systems Design and	0	SENG 31343
	Development		CENC 42242
	SENG 41323 Games Design, Artwork and Programming	0	SENG 12213,
		_	SENG 31353
Year of	SENG 41333 Computer-based Operations Management	0	SENG 31363
Study 4	SENG 42273 Semantic Web and Ontological Engineering	U	SENG 41283
	SENG 42283 Mobile Networks	0	SENG 24213, SENG 31323
	SENC 42202 Big Data Applytics	0	SENG 41303
	SENG 42293 Big Data Analytics SENG 42303 Medical Imaging and Biomedical Signal	U	3ENG 41303
	Processing	0	SENG 41313
	SENG 42313 Advanced Topics in Game Design and		
	Animation	0	SENG 41323
	SENG 42323 Business Process Engineering	0	SENG 41333
	SENG 43216 Software Engineering Research Project	C	SENG 34262
			SENG 22212.
	SENG 44212 Software Safety and Reliability	С	SENG 22233
	SENG 44222 Usability Engineering	0	SENG 22223
	SENG 44232 Software Management	0	SENG 22212
	SENG 44242 Machine Learning	0	SENG 12213
			SENG 11213,
			SENG 11223,
	GENG 44252 G	_	SENG 12233,
	SENG 44252 Computer Graphics	0	PMAT 11212,
			PMAT 12212,
			PMAT 22213

	Subject: Statistics ¹ (STAT)		
Bsc			
	Course Units	Status	Pre-requisite
Year of	STAT 11613 Fundamentals of Statistics	С	A/L Combined
Study 1	STAT 11621 Statistical Laboratory	С	Mathematics/
Sem 1	STAT 11632 Optimization I	С	Mathematics
у б	STAT 12643 Probability Distributions and	С	STAT 11613
Year of	Applications I	C	
Study 1 Sem 2	STAT 12652 Optimization II	С	STAT 11632
Sem 2	STAT14552 Statistics for Natural Sciences	А	-
Year of	STAT 21613 Probability Distributions and	С	STAT12643
Study 2	Applications II	C	S1A112643
Sem 3	STAT 21623 Statistical Inference I	С	STAT12643
Year of	STAT 22632 Survey Methods and Sampling	С	STAT21613
Study 2	Techniques	C	S1A121613
Sem 4	STAT 22642 Statistical Inference II	С	STAT 21623
3em 4	STAT 22651 Statistical programming	С	STAT 21623
	STAT 31613 Regression Analysis	С	STAT 22642
	STAT 31622 Design and Analysis of Experiments	С	STAT 22642
Year of	STAT 31631 Statistical Modeling	С	STAT 22642
Study 3	STAT 31642 Applied Time Series Analysis ¹	C/O	STAT 22642
Sem 5	STAT 31653 Introduction to Economics	0	-
361113			Core courses
	PRPL 31992 Professional Placement	0	covered in first
			two years
Year of	STAT 32652 Statistical Process Control	0	STAT22632
Study 3	STAT 32663 Corporate Capstone Project ¹	C/O	-
	STAT 32672 Nonparametric Statistics	С	STAT22632
Sem 6	STAT 32682 Statistical Simulation ¹	C/ O	STAT22642

¹Compulsory only for BSc Hons (Statistics)

	Subject: Statistics (STAT)		
Bsc Hons	• • • • • • • • • • • • • • • • • • • •		
	Course Units	Status	Pre-requisite
Year of Study 3	STAT 41613 Stochastic Processes I	С	All STAT compulsory course units in the first two years
	STAT 44623 Advanced Optimization	С	STAT 12652
	STAT 44633 Bayesian Inference Decision Theory	С	All STAT compulsory course units in the first two years
	STAT 42643 Advanced Topics in Time Series Analysis	С	STAT31642
	STAT 42653 Stochastic Processes II	С	STAT 41613
	STAT 42663 Generalized linear models	С	All STAT compulsory course units in the first two years
	STAT 44673	С	All STAT compulsory course units in the first three years
	STAT 44683 Advanced Design and Analysis of Experiments	С	STAT 31613, STAT 31622
	STAT 44694 Industrial Training	С	All STAT compulsory course units in the first three years
Year of	STAT 44713 Actuarial Mathematics	0	STAT 21613
Study 4	STAT 44723 Econometrics	0	STAT 31613
	STAT 44733 Special Topics in Statistics	0	All STAT compulsory course units in the first three years
	STAT44743 Statistical Data Mining	0	STAT31613, STAT44633
	STAT 44758 Research Project/Independent Study	С	All STAT compulsory course units in the first three years

Sec Course Units Status Pre-requisite Co-requisite	Subject: Zoology (ZOOL)				
Year of Study 1 Sem1 Sem2 Study 1 Sem1 Sem2 Sem3 Sem4 Sem4 Sem4 Sem4 Sem5 Study 1 Sem2 Sem4 Sem5 Sem5 Sem6 Study 3 Sem 6 Study 3 Sem 5 Study 3 Sem 6 Study 3 S	BSc		•		
Study 1 Sem1 Biogeography C Biology C C C C C C C C C		Course Units	Status	Pre-requisite	Co-requisite
Year of Study 1 Sem2 ZOOL 12711 Animal Diversity Laboratory ZOOL 12722 Animal Behaviour C BIOL 11552 ZOOL 12703 ZOOL 12723 Faunal Diversity and Sri C* GCE A/L Biology C GCE A/L Biology C ZOOL 12703 ZOOL 21711 ZOOL 21711 Animal Histology and Physiology ZOOL 21711 Animal Histology and Physiology Laboratory ZOOL 21711 Animal Histology and Physiology Laboratory ZOOL 21712 Developmental Biology and Human Genetics ZOOL 22732 Terrestrial Ecology C ZOOL 12703 ZOOL 22752 ZOOL 22732 Terrestrial Ecology C ZOOL 12703 ZOOL 22752 ZOOL 22742 Aquatic Ecology C ZOOL 12703 ZOOL 22752 ZOOL 22742 ZOOL 22752	Study 1	, 0,	С		-
Vear of Study 1 Sem2 C BIOL 11552 ZOOL 12703 ZOOL 12703 ZOOL 12722 Animal Behaviour C BIOL 11552		ZOOL 12703 Animal Diversity	С	BIOL 11552	ZOOL 12711
Sem2 ZOOL 127/32 Animal Benaviour C BIOL 11552		'	С	BIOL 11552	ZOOL 12703
ZOOL 12733 Faunal Diversity and Sri	•	ZOOL 12722 Animal Behaviour	С	BIOL 11552	-
Physiology C Z00L 12703 Z00L 21711	Semz		C*		-
Study 2 Sem 3 ZOOL 21711 Animal Histology and Physiology Laboratory ZOOL 21722 Developmental Biology and Human Genetics C ZOOL 12703 C ZOOL 22732 ZOOL 22732 Terrestrial Ecology C ZOOL 12703 ZOOL 22752 ZOOL 22742 Aquatic Ecology C ZOOL 12703 ZOOL 22752 ZOOL 22752 Terrestrial and Aquatic C ZOOL 12703 ZOOL 22732 ZOOL 22752 ZOOL 22742 ZOOL 22732 ZOOL 22732 ZOOL 22732 ZOOL 22732 ZOOL 22732 ZOOL 22742 ZOO	Vassaf	0,7	С	ZOOL 12703	ZOOL 21711
Year of Study 3 Sem 6 Xear	Study 2	0,1	С	ZOOL 12703	ZOOL 21702
Year of Study 2 Sem 4 ZOOL 22742 Aquatic Ecology C ZOOL 12703 ZOOL 22752 Sem 4 ZOOL 22752 Terrestrial and Aquatic Ecology Laboratory C ZOOL 12701 ZOOL 22732 & ZOOL 22732 & ZOOL 22742 ZOOL 31703 Fish Biology, Population Dynamics and Fisheries C¹/O ZOOL 12703 - ZOOL 31713 Entomology and Pest Management O** ZOOL 12703 - ZOOL 31722 Environmental Impact Assessment C¹/O & ZOOL 22732 & ZOOL 22732 & ZOOL 22742 - PRPL 31992 Professional Placement O Study 1 & 2 ZOOL 22732 & ZOOL course units - Year of Study 3 Sem 6 ZOOL 32733 Aquaculture C¹/O ZOOL 12703 & - ZOOL 32752 Conservation Biology C¹/O ZOOL 12703 & - ZOOL 12703 - - ZOOL 12703 - -	Sem 3		С	ZOOL 12703	-
Study 2 Sem 4 ZOOL 22752 Terrestrial and Aquatic Ecology Laboratory C ZOOL 12711 & ZOOL 22732 & ZOOL 22742		ZOOL 22732 Terrestrial Ecology	С	ZOOL 12703	ZOOL 22752
Sem 4 ZOOL 22752 Errestrial and Aquatic Ecology Laboratory C ZOOL 12711 & ZOOL 22742	Year of	ZOOL 22742 Aquatic Ecology	С	ZOOL 12703	ZOOL 22752
Year of Study 3 Sem 6 ZOOL 32752 Conservation Biology Population Dynamics and Fisheries C¹/O ZOOL 12703 -		•	С	ZOOL 12711	&
Year of Study 3 Sem 5 ZOOL 31722 Environmental Impact Assessment C¹/O ZOOL 22732 & ZOOL 22732 & ZOOL 22732 & ZOOL 22742 PRPL 31992 Professional Placement All Year of Study 1 & 2 ZOOL course units Year of Study 3 Sem 6 ZOOL 32733 Aquaculture C¹/O ZOOL 12703 - ZOOL 12703 - ZOOL 12703 - ZOOL 12703 - ZOOL 12703 Year of Study 3 Sem 6 ZOOL 32752 Conservation Biology C¹/O Or COOL 12703 - ZOOL 12703 - ZOOL 12703		• • • • • • • • • • • • • • • • • • • •	C¹/O	ZOOL 12703	-
Study 3 Sem 5 ZOOL 31722 Environmental Impact Assessment C¹/O & ZOOL - 22742		o.	0**	ZOOL 12703	-
PRPL 31992 Professional Placement	Study 3	·	C¹/O	& ZOOL	-
Year of Study 3 Sem 6		PRPL 31992 Professional Placement	0	Study 1 & 2 ZOOL course	-
Year of Study 3	Study 3	ZOOL 32733 Aquaculture	C1/O	ZOOL 12703	-
Study 3 ZOOL 32752 Conservation Biology ZOOL 12703 Sem 6 C¹/O or ZOOL 12703 - ZOOL 12733 -		ZOOL 32742 Parasitology	C1/O	ZOOL 12703	-
		ZOOL 32752 Conservation Biology	C¹/O	or	-
		ZOOL 32762 Wildlife Management	C1/O		-

^{*}Offered only for BSc in Environmental Conservation and Management Degree Programme

In order to claim Zoology as a subject for the BSc Degree programme, the student should accumulate a minimum of 7 credits from Year of Study 3 ZOOL optional course units with at least 3 credits from each semester

^{**}Not offered for the BSc Hons in Zoology Degree programme

¹Compulsory for the BSc Hons in Zoology Degree programme

	Subject: Zoology (ZO	OL)		
BSc Hons	, ,,,			
	Course Units	Status	Pre-requisite	Co-requisite
	ZOOL 41703 Insect Biology and Systematics	С	ZOOL 12703	ZOOL 41711
	ZOOL 41711 Insect Biology and Systematics	С	ZOOL 12711	ZOOL 41703
	Laboratory	C	200L 12711	
	ZOOL 41722 Histological and Museum	С	ZOOL 12711 &	_
Year of	Techniques	C	ZOOL 21711	_
Study 3	ZOOL 41732 Research Methodology and	С	_	-
Sem 5	Scientific Writing	Č		
565	ZOOL 43742 Literature Review and Seminar on	С	_	ZOOL 41732
	Special Topics in Zoology			
	ZOOL 41752 Molecular Cell Biology	С	ZOOL 21722	-
	ZOOL 41762 Geo-informatics for Zoological	С	ZOOL 22732 &	
	Studies		ZOOL 22752	
Year of	ZOOL 42773 Statistics for Zoological Studies	С	ZOOL 41732	-
Study 3 Sem 6	ZOOL 42784 Molecular Genetics	С	ZOOL 41752	-
		С	ZOOL 41732 &	_
	ZOOL 43948 Research Project	C	ZOOL 42773	-
			All Year of	
	ZOOL 41792 Zoology in Practice	С	Study 1, 2 & 3	
			ZOOL	-
Year of			compulsory	
Study 4		_	course units	
Sem 7	ZOOL 41802 Fisheries Management	C	ZOOL 31703	-
	ZOOL 41813 Aquaculture Management	С	ZOOL 32733	-
	ZOOL 41823 Ecological Interactions and	С	ZOOL 22732	-
	Dynamics Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7001 44702 0	
	ZOOL 41832 Agricultural Entomology	С	ZOOL 41703 &	-
	7001 44042 November de Doot Maria annual de	-	ZOOL 41711	
	ZOOL 41842 Nematode Pest Management	С	ZOOL 32742	-
	ZOOL 42853 Medical and Veterinary Entomology	С	ZOOL 41703 &	-
	7001 42062 Harmatalana	O ¹	ZOOL 41711	
	ZOOL 42862 Herpetology		ZOOL 12703	-
Year of Study 4	ZOOL 42872 Ornithology	O ¹	ZOOL 12703	-
	ZOOL 42882 Mammalogy	O ¹	ZOOL 12703	-
	ZOOL 42892 Apiculture	O ¹	ZOOL 41703 &	-
Sem 8	ZOOL 42902 Immunology	O ²	ZOOL 41711	1
			ZOOL 21702 &	-
	7001 42042 Farriage as eated Bloodeless	02	ZOOL 21711	1
	ZOOL 42912 Environmental Physiology	O ²	ZOOL 22732	-
	ZOOL 42922 Ecotoxicology	O ²	ZOOL 22732	-
	ZOOL 42932 Bioinformatics	O ²	ZOOL 42784	1

 O^1/O^2 In the second semester of the 4^{th} year, the student should accumulate at least 6 credits by selecting three course units either from O^1 or O^2

Total credits earned by the Zoology Honours student are as follows;

^{3&}lt;sup>rd</sup> year = 35 (Year of Study 3 ZOOL credits 14 +Year of Study 4 ZOOL Credits 21)

⁴th year = 31 (Year of Study 4 compulsory Credits 25 + Year of Study 4 optional Credits 6)

6. List of Course Units Offered by Other Faculties to the Students in the Faculty of Science

Auxiliary Course Units Offered by the Faculty of Humanities

BUDDHIST CULTURE

Year of Study1

BUCU 11032 Ancient Buddhist Monasteries of Sri Lanka
BUCU 12062 Buddhist Art and Architecture in Sri Lanka

Year of Study2

BUCU 21042 An Introduction to Buddhist Art and Antiquities in South Asia

BUCU 22092 An Introduction to Buddhist Rights and Ceremonies

Year of Study3

BUCU 31032 Buddhism and Environment

BUCU 31042 An Introduction to Development of Buddhist Culture in Sri Lanka

BUCU 32082 An Introduction to Buddhism and other Religions

BUDDHIST PHILOSOPHY

Year of Study1

BUPH 12072 Buddhism and Social Issues

Year of Study2

BUPH 21032 The Buddhist Concept of Communication

BUPH 22062 The Buddhist Attitude Towards Law. Crime and Punishment

Year of Study3

BUPH 32062 Buddhist Attitude to the Economy, Politics and Health.

CHINESE

Year of Study1

CHIN 13252 Chinese Language and Culture I

Year of Study2

CHIN 23252 Chinese Language and Culture II

Year of Study3

CHIN 33252 Chinese Language and Culture III

CHRISTIAN CULTURE

Year of Study1

CHCU 12252 Introduction to the Bible CHCU 12262 Introduction to Christianity

FRENCH

Year of Study1

FREN 13252 French Grammar & Vocabulary

Year of Study2

FREN 23252 Grammar, Composition and Expression

Year of Study3

FREN 33252 French Grammar, Expression and Culture

GERMAN

Year of Study1

GERM 13252 German Language and Culture I

Year of Study2

GERM 23252 German Language and Culture II

Year of Study3

GERM 33252 German Language and Culture III

HINDI

Year of Study1

HIND 11232 Proficiency in Hindi Language I HIND 12262 Proficiency in Hindi Language II

Year of Study2

HIND 21232 Proficiency in Hindi Language III
HIND 22262 Proficiency in Hindi Language IV

Year of Study3

HIND 31232 Introduction to North Indian Culture

HIND 32262 Introduction to Modern Hindi Prose &Verse (Prescribed)

JAPANESE

Year of Study1

JPNS 13252 Japanese Grammar & Vocabulary I

Year of Study2

JPNS 23252 Japanese Grammar & Vocabulary II

Year of Study3

JPNS 33252 Japanese Grammar & Vocabulary III

KOREAN

Year of Study1

KORE 13262 Korean Language and Culture I

Year of Study2

KORE 23332

332 Korean Language and Culture II

Year of Study3

KORE 33402 Korean Language and Culture III

PALI

Year of Study1

PALI 11032 Source Criticism

Year of Study2

PALI 21032 Pali Grammar - II

PALI 22072 Sri Lankan Historical Sources in Pali

Year of Study3

PALI 31032 Preaching Skills

RUSS

Year of Study1

RUSS 13252 Russian Language & Culture I

Year of Study2

RUSS 23252 Russian Language & Culture II

Year of Study3

RUSS 33252 Introduction to Russian Literature III

SANSKRIT

Year of Study1

SANS 11032 Introduction to Sanskrit Language and Literature I SANS 12062 Introduction to Sanskrit Language and Literature II

Year of Study2

SANS 21032 Sanskrit Composition and Literature I SANS 22062 Sanskrit Composition and Literature II

Year of Study3

SANS 31232 Sanskrit Literary Criticism and Dramaturgy

SANS 32262 Sanskrit Technical Terms

SANS 32272 Sanskrit Exposition of Conflict Resolution

SINHALA

Year of Study2

SINH 22232 Practical Sinhala II

SINH 22242 Modern Sinhala Writing Skills

WESTERN CLASSICAL CULTURE

Year of Study1

WCCU 11232 Appreciating Greek and Roman Art

Year of Study2

WCCU 22252 Greek and Roman Drama

Year of Study3

WCCU 32252 Greek and Roman Literary Theory/Criticism

Auxiliary Course Units Offered by the Department of English Language Teaching (DELT)

Year of Study2

DELT21212 English in Today's World
DELT22222 Introduction to Literature

Year of Study3

DELT33212 English for Professional Purposes

General Education (GE)Course Units Offered by the Faculty of Social Sciences

Year of Study1 GESO 11212

GESR 11222	Japanese Management Tools
GESR 11232	Fitness and Wellness
GESO 12242	Contemporary Social issues in Sri Lanka
GEAR 12252	Basic concept of Tourism

Adventure Tourism

Man Reading

Social Integration

GEAR 12262 Year of Study2 GEGE 21212

GLGL ZIZIZ	Map Reduing
GEEC 21222	Sri Lankan Economy
GESS 21232	Elements of Mathematics
GEAR 21242	Archaeological Tourism
GEAR 22252	Archaeological Heritage of Sri Lanka
GEGE 22262	Geo-Environment and Natural Resources of Sri Lanka
GEPH 22272	Child Psychology
GEHI 22282	History of Sri Lanka

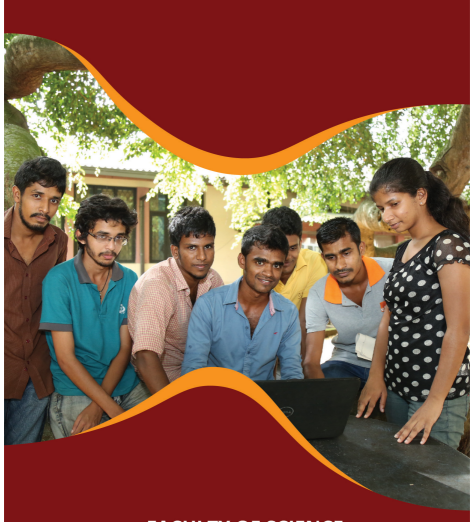
Hospitality Management

GEAR 22292 Year of Study3

GESR 31022	Event Management
GEAR 31032	Tourism in Asian Countries
GEGE 32042	Introduction to Geographical Information System (GIS)
GESR 32052	Personality and Leadership Development
GEPE 32062	Conflict and Conflict Management
GESR 32072	Olympic Movement and Olympism
GEAR 32082	Anthropological Tourism

Auxiliary Course Units Offered by the Faculty of Commerce & Management

Year of Study1			
MGMT 11012 ¹	Principles of Management		
MGMT 11022	Communication Skills and Personality Development		
MGMT 12012	Fundamentals of Organizational Behaviour		
MGMT 12022	Business Accounting		
Year of Study2			
MGMT 21012	Human Resource Management		
MGMT 22022	Marketing Management		
Year of Study3			
MGMT 32012	Japanese Management Approach		
MGMT 32022	Financial Management		
¹Can take either IM	GT 14512 or MGMT 11012		
7. List of C Science	ertificate Courses offered by Other Faculties to the Students in the Faculty of		
	egister for the courses, which are not considered for the award of the (BSc/BSc		
Honours) Degree.	egister for the courses, which are not considered for the award of the (1550) 155		
Cartificate Courses	offered by the Faculty of Humanities		
certificate courses	officied by the ractity of flumanities		
Certificate Course in Modern Languages (two years) offered by the Department of Modern Languages			
Languages			
Chinese			
French			
German			
Japanese			
Korean			
Russian			
Spanish			
The Certificate Course in the Hindi Language (two years) offered by the Department of Hindi			
Studies			



FACULTY OF SCIENCE

UNIVERSITY OF KELANIYA KELANIYA, SRI LANKA

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