



THE OPEN UNIVERSITY OF SRI LANKA

Faculty of Engineering Technology



STUDENT GUIDEBOOK
2022-2023



The Open University of Sri Lanka

Faculty of Engineering Technology

Student Guidebook

2022 / 2023

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“The mission of the Faculty of Engineering Technology is to provide lifelong learning opportunities in Engineering and Technology for all to meet industrial and social needs through open and distance learning, and support research & scholarship by efficient & sustainable use of resources.”

Message from the Dean



On behalf of the Faculty of Engineering Technology, I warmly welcome you.

The Mission of the Open University of Sri Lanka is to provide lifelong learning opportunities through Open, Distance and Flexible Education with a commitment to excellence in teaching and research. The full-time graduate and postgraduate degree programmes offered by the Faculty of Engineering Technology are conducted in English. They allow you the flexibility to learn at a pace comfortable to you. Learners are expected to complete their studies within three times the minimum duration stipulated in this guidebook.

The Bachelor of Technology Honours in Engineering [BTechHons(Eng)] degree programme is offered in the specialisations of *Agricultural and Plantation Engineering, Civil, Mechanical, Mechatronics, Electrical, Computer, Electronics and Telecommunication, and Textile and Clothing Engineering*. Bachelor of Industrial Studies Honours (BISHons) study programme is offered in *Agriculture, Apparel Production and Management, Fashion Design and Product Development, and Textile Manufacture, and Software Engineering*. The *Bachelor of Software Engineering* Honours (BSEHons) Programme is conducted by the Centre for Information Technology Education Services (CITES).

Learners enrolled in the BTechHons(Eng) programme can exit with a Higher Diploma in Technology in the relevant specialisation, having fulfilled the requirements for the award. The faculty also offers an Advanced Certificate programme in *Apparel Technology*. Learners are allowed to take a maximum of 18 course credits as *Stand Alone*, disregarding their pre-requisites, without enrolling in a programme of study.

Learners entering the BTechHons(Eng) Programme require at least three (3) passes in the Mathematics Stream of the GCE Advanced Level Examination, in one and the same sitting. Learners enrolling in the BISHons programme (other than Agriculture) requires three (3) passes at the GCE Advanced Level Examination, obtained in one and the same sitting. Learners could enter either programmes of study by successfully completing the *Advanced Certificate in Science Programme*, or by producing an equivalent or a higher qualification acceptable to the University's Senate. The faculty recognises your prior learning and grants exemptions from courses up to a fifty per cent (50%) of course credits required for an award. These include courses in several nationally recognised certificate and diploma level programmes. This guidebook lists such qualifications that are evaluated to grant exemptions. Learners can request the faculty to evaluate any other qualifications by forwarding an application within the period stipulated in this guidebook.

The programmes offered by the faculty are recognised by the University Grants Commission and are designed to meet the requirements stipulated in the *Sri Lanka Qualification Framework* (SLQF). At present, our BTechHons(Eng) programme is being re-evaluated by the Institution of Engineers Sri Lanka (IESL), for its recognition. The Institution of Engineers Sri Lanka provides a carrier path to become a *Chartered Engineer*, and to apply for its Associate Membership, a graduate requires a minimum 2Cs and an S pass at the GCE Advanced Level Examination, in the Mathematics Stream, obtained in one and the same sitting.

The faculty offers a one-year master's degree programme in *Energy Management* and a two-year Master of Science programme in *Structural Engineering*. The Open University also enrolls learners to Master of Philosophy (MPhil) and Doctor of Philosophy (PhD) degrees.

The faculty offers its programmes of study in the *Open Distance Learning* (ODL) mode and the academic coordination is done by competent permanent academics and visiting academics from the industry. Learners are encouraged to visit the main campus, regional and study centres to use library facilities, meet members of academic staff and peers, and to attend compulsory face-to-face sessions such as laboratory classes, presentations, and field work. We also advise learners to be employed in the relevant industry during the learning period.

The faculty uses the *Learning Management System* (LMS) MOODLE to facilitate online access to all courses. Practicing *Self Learning*, learning in study groups (i.e., *Collaborative Learning*) and timely completion of learning activities are important to ensure your success. The main mode of course delivery is through *Self Instructional Course Material*. The teachers provide you with feedback and necessary guidance to move forward. Learners are required to attend the *Day Schools* that are a few face-to-face interactive sessions held during the academic year, conducted via an online platform.

At the commencement of studies, learners are required to complete the following two courses in the Student Academic Readiness Training, i.e., StART@OUSL:

- English for General Academic Purposes (EGAP)
- Empowering for Independent Learning (EfIL)

Both these courses are planned to be offered online via LMS MOODLE with online interactive discussion sessions.

We hope that you will find learning at the Faculty of Engineering Technology enjoyable and challenging in realising your ambitions in higher education. We take this opportunity to wish you the very best in your future endeavours.

Dr H.G.P.A. Ratnaweera

Dean, Faculty of Engineering Technology

Time schedule for student registration

| Bachelor of Technology Honours in Engineering, Bachelor of Industrial Studies Honours, Advanced Certificate in Apparel Technology, Stand Alone courses, and Postgraduate Study Programmes | | |
|--|----------------|--|
| Type of Registration | Centres | Dates |
| New-Registration | All Centres | 4, 5, 7, 9* and 10 January 2023 *Only for Colombo Regional Centre |
| Late Registration for New Students | All Centres | 14 and 17 January 2023 4 th April 2023 |
| Add/ Drop period | All Centres | 30 and 31 May 2023 1 and 2 June 2023 |
| Drop dates | All Centres | 27 and 28 July 2023 |

Important Dates

| Activity | Centres | Date |
|---|--|-------------------------------|
| Last date for obtaining studentship | All Centres | 28 th July 2023 |
| Last date for submitting non approved qualifications for evaluation | Submit online to the Faculty email (engreg@ousl.lk) or handover documents to the Faculty of Engineering, OUSL. (Relevant documents are available at the Faculty of Engineering website) | 1 st December 2022 |

On-line submission of applications

Applicants should submit applications on-line by visiting the university website
<https://reginfo.ou.ac.lk/applyonline>

Relevant payment could be made online through Debit/Credit cards or at the Centres.

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Section 1: General Information

1.1 The University

Established in 1980 under the Universities Act No. 16 of 1978, the Open University of Sri Lanka (OUSL) is the only recognised university in Sri Lanka where students may pursue further education by distance education techniques in keeping with the philosophy of Open and Distance Learning. With the OUSL Ordinance No. 1 of 1990, as amended, the OUSL has the same legal and academic status as any other national university in Sri Lanka. As per the Public Administration Circular No. 16/92, dated 13/03/1992, issued by the Ministry of Public Administration, Provincial Councils and Home Affairs, the degrees awarded by the OUSL are treated as equivalent to degrees awarded by other universities under the purview of the University Grants Commission (UGC) of Sri Lanka. The OUSL offers its own programmes of study leading to Certificates, Advanced Certificates, Diplomas, Higher Diplomas, Honours Degrees, Postgraduate Diplomas and Masters Degrees. In addition to these main academic programmes, Stand Alone courses are offered. The OUSL is also fully equipped to support postgraduate research studies leading to Master of Philosophy (MPhil) and Doctor of Philosophy (PhD) degrees.

1.2 Faculty of Engineering Technology

The Faculty of Engineering Technology is one of the six academic faculties of the OUSL. The other five faculties are the Faculty of Natural Sciences, the Faculty of Humanities and Social Sciences, the Faculty of Education, the Faculty of Health Sciences, and Faculty of Management Studies.

The administrative and academic head of the faculty is the Dean. The faculty consists of the following six Academic Departments.

- Agricultural and Plantation Engineering
- Civil Engineering
- Electrical and Computer Engineering

- Mathematics and Philosophy of Engineering
- Mechanical Engineering
- Textile and Apparel Technology

The Faculty Board of the Faculty of Engineering Technology regulates all academic activities in the faculty under the direction of the Senate of the OUSL. The faculty also has a multi-disciplinary Engineering Research Unit (ERU) dedicated to enhance research in the Faculty and to provide a forum for discussion of matters pertaining to Engineering research.

This student guidebook describes the study programmes offered by the faculty, which have been revised according to the Sri Lanka Qualification Framework to achieve the professional accreditation requirement.



1.3 The Study System

The study system adopted by the Open University of Sri Lanka is based on multimedia instructional materials with a strong emphasis on Distance Education techniques using printed course material, online learning facilities and audio-visual aids. The Faculty of Engineering Technology is one of the pioneers, among all academic institutions in the world, in the delivery of engineering degree study programmes in distance education mode.

Course Components

The central component of Distant Education is the printed course material that offers the student the equivalent to lectures in a

conventional university. Printed course material is supplemented by audio-visual material, online classes, face to face discussions/clarification classes (Day-Schools), tutor clinics, laboratory work, fieldwork, case studies, mini projects and seminars. Laboratory work and fieldwork form an integral part of many courses in engineering technology and are compulsory. Pre-scheduled Day-Schools are conducted by the academics for groups of students at Regional/Study centres of the university or online. The centres where Day schools are conducted may change depending on the course. As most of the programmes are offered in English medium, an acceptable level of fluency in English is expected from our students.

The OUSL is meant primarily for working students. Therefore, it is possible for a student to study while working, without much difficulty. Those students who have passed GCE (A/L) or equivalent qualifications may join the Honours Degree programmes directly. Others will be required to first follow the foundation programmes offered by the University.

Activity Schedule

All students are provided an Activity Schedule before the starting the regular academic work of a study programme. This gives dates, times and venues of all activities conducted for all the courses in the academic year together with the assessment criteria for each course. In addition, the contact information of the academic coordinators of the courses as well as details of continuous assessments are included in the Activity Schedule, available online. While the University is making every effort to schedule as many activities as possible during weekends and public holidays, certain activities such as laboratory classes and examinations may have to be scheduled during weekdays. Since the Activity Schedule for the whole year is given to the student at the beginning of the academic year, it is hoped that they can plan his/her work well in advance.

Enrolling for a Study Programme

A student who joins the OUSL for a particular programme by fulfilling Entry requirements is required to register for at least eight credits of

courses in the programme at the 1st registration. To register for a particular course, the student should have fulfilled the given Prerequisites for that course. Students are allowed to change their selection of courses after going through the study material, during the subsequent Add/Drop Period without any penalty. From the last date of Add/Drop period, for a further one-month students can withdraw from the courses which they are unable to handle. In this event, the fees already charged will be forfeited.

Assessment

Assessment of courses consists of two components, namely Continuous Assessment (CA) and Final Examination (FE). Continuous assessment is not merely a means of assessment; it is one of the significant means of facilitating learning. Activities such as laboratory work, field classes, tutor marked assignments (TMAs), presentations (PRE), mini projects (MP) and continuous assessment tests (CATs) and design projects (DP) are integral parts of learning and assessment.

A student is required to obtain a minimum of 40% marks as the Overall Continuous Assessment Mark (OCAM) for a particular course to pass that course. The OCAM is computed by combining the marks obtained for different CA components according to a pre-determined criterion. If this minimum mark is not obtained, the student is considered to have failed in that course and has to re-register in a subsequent year by re-paying the tuition fee. In this event, the student can obtain only a simple pass (C grade) for the course after successful completion. Therefore, it is strongly recommended that a student only register for the volume of courses which s/he can cope within the time available.

A student gaining more than 40% OCAM in a particular course is expected to sit the final examination in the same academic year (after applying). However, facing the final examination may be postponed to following year if necessary, within the validity period of 2 academic years including the year the student passed CA.

Therefore, the student must effectively involve in continuous learning throughout the academic

year. Since a fair proportion of the activities used to impart knowledge in distance education involve self-study, success is only possible based on motivation and commitment.

Final mark of any course depends on the performance at both Continuous Assessment and Final Examination. For the courses offered by the faculty these components carry equal weightage.

A student who obtains the minimum OCAM for a course but fails to obtain the minimum pass mark at the final examination will be considered as a re-sit (RE) student. Re-sit students are not required to re-register for that particular course but should sit and pass the Final examination in the following academic year. A Re-sit student can obtain only a C grade for the particular course. A student who has obtained the minimum OCAM for a particular course may postpone sitting the final examination of such course, for the subsequent academic year, without being considered as a re-sit student. Such a student shall be awarded the grade RX in respect of that course for which he/she is so absent and can obtain the grade of the final mark.

1.4 Student Academic Counselling

Academic counselling aims to assist the student in the clarification of his/her life/career goals and in the development of educational plans for achieving these goals.

For this purpose, the faculty has a well organised procedure. The student can discuss his/her problems, especially related to course selections, with any academic staff member of the Faculty. With regard to activities related to a particular course, the student may contact the relevant course coordinator(s).

In addition, the faculty has a “Student Forum”, to discuss more general issues affecting a group of students or the entire student population of the faculty. The Faculty Student Forum consists of a representative from each department (Student Counsellors) and two elected members from among the students. The students can forward their issues to the Student Forum through their representatives. The Student Counsellors attend to the issues and provide solutions at the departmental level.

Unresolved issues are forwarded to the Faculty Board for discussion, where the two student representatives are also members.

1.5 Student Discipline

It is very important that a peaceful environment is ensured all the time within the University premises so that everyone can attend to the studies without any disturbance. Therefore, everyone should behave without affecting the freedom of others. Although a majority of students behaves conforming to socially accepted norms, one cannot completely eliminate indiscipline behaviour of a few. Therefore, the University has a set of regulations to deal with student indiscipline for the benefit of all students and staff.

1.6 Faculty Student Union

The Faculty Student Union is the legitimate body that communicates with the faculty about the issues faced by the student. The Faculty Student Union is composed of 15 members elected by ballot from among all students of the faculty. In the same ballot, two members are also elected to serve as student representatives to the Faculty Board.

The students can forward their grievances through the student representatives to the Faculty Board of the Faculty of Engineering Technology.

Section 2: Study Programme Common Information

2.1 Structure of the Curricula

The curricula of all study programmes of the Faculty of Engineering Technology ensure that the student receives an academically as well as professionally recognised qualification in a particular field. However, it still allows the student to structure the subject combinations and total duration of study to suit individual needs. To gain a qualification a specific course combination stipulated for a particular specialisation needs to be fulfilled.

Courses

The fundamental entity in the dissemination process of knowledge is known as a **course**. In other words, a course is equivalent to a subject.

Course Categories

Each course is classified into one of the Course Categories denoted by specific letters as given below.

| | |
|----------------------|---|
| Engineering | X |
| Engineering projects | Y |
| Mathematics | Z |
| Industrial | I |
| General | J |
| Computer literacy | K |
| English | E |
| Management | M |
| Industrial Training | W |

Course Levels

Each course is also assigned a "SLQF Level", between one (1) and ten (10). The Level indicates the relative complexity of the course content. SLQF Levels 1 and 2 comprise the certificate programmes. SLQF Levels 3 to 7 are different stages in undergraduate study programmes leading to Higher Diploma and Honours Degree qualifications. Finally, the courses of postgraduate programmes are placed at Levels 7, 8, 9 and 10.

Credit Rating of a course

The Credit Rating assigned for a course reflects the amount of time an average student is expected to devote for its study.

Total effective time expected to be spent by an average student for a course with a Credit Rating of one (1) is about 50 notional hours, but for Project and Training courses it is about 100 notional hours. The credit rating of a course is denoted by the fifth character in the Course Code.

Example: The course MHZ3551 has a credit rating of 5, which means the student is expected to spend about 250 notional hours of learning during the academic year.

Course Codes

Each course is assigned with a code consisting of letters and numbers. The course code denotes the Department that offer the course, Course Category, SLQF Level, Credit Rating and the serial number of the course assigned by the Department.

The codes allocated for the Departments of the Faculty are as follows:

| Department/Faculty | Code |
|---|------|
| Agricultural and Plantation Engineering | AG |
| Civil Engineering | CV |
| Electrical and Computer Engineering | EE |
| Mathematics and Philosophy of Engineering | MH |
| Mechanical Engineering | DM |
| Textile and Apparel Technology | TA |
| Faculty of Engineering Technology | FD |

Following are the codes for the Departments of the Faculty of Humanities and Social Sciences which offer certain courses for the study programmes of the Faculty of Engineering Technology.

| Department | Code |
|---|------|
| Department of English Language Teaching | LT |
| Legal Studies | LL |

Example: Course code MHZ3551

- MH - Mathematics and Philosophy of Engineering
- Z – Mathematics Course Category
- 3 – SLQF level
- 5 – Credit Rating
- 51 – Serial Number assigned by the Department

The fifth character indicates the credit rating from 1 to 9. Credits values from 10 onwards are indicated by letters; A, B, C,Z,

2.2 Study Programmes

Study Programmes are made up of different course combinations. For the award of a qualification through a programme such as Advanced Certificate, Diploma, Higher Diploma or Honours Degree, three major considerations need to be fulfilled:

1. A total stipulated number of Course Credits required for an award should be acquired, while fulfilling the minimum requirements at different Levels.
2. Minimum stipulated number of Category Credits required for an award should be fulfilled by the student under each Course Category at identified Levels.
3. In order for the student to qualify in a Particular Field of Study, (e.g. Civil, Mechanical, Electrical, etc.), the list of Compulsory Courses required for an award in that field of study should also be satisfied.

The pathways to fulfil the Industrial Training requirements (W category courses) for the award is given in **Annex 1**.

2.3 Assessment

The Overall Assessment Mark (Z%) of a student in respect of any course is based on the Overall Continuous Assessment Mark (X%) and the mark obtained at the Final Examination (Y%), and is computed as follows. In order to sit for the Examination, X should be greater than or equal to 40%.

$$Z = 0.5X + 0.5Y, \text{ if } Y \geq 40$$

$$Z = Y, \text{ if } Y < 40$$

This criterion is not applicable for industrial training courses.

Each student who faces the Final Evaluation of a course will be awarded a grade and a corresponding Grade Point Value, as given in the following Table based on the Overall Assessment Mark (Z%).

| Grade | Grade Point Value |
|-------|-------------------|
| A+ | 4.00 |
| A | 4.00 |
| A- | 3.70 |
| B+ | 3.30 |
| B | 3.00 |
| B- | 2.70 |
| C+ | 2.30 |
| C | 2.00 |
| C- | 1.70 |
| D+ | 1.30 |
| D | 1.00 |
| E | 0.00 |

Performance Ranking

The performance of a student for degree study programmes are ranked based on Grade Point Average (GPA). The method of computing GPA is given under the description of each study programme in Section 3.

A student who achieves a Cumulative GPA above a certain value and satisfy other conditions as determined by the faculty is included in the Dean's List for each academic year.

2.4 Special Awards

Students who have performed extremely well in Honours Degree programmes are rewarded with Gold Medals. The Gold Medals awarded by the Faculty are:

- Kulshreshtha Gold Medal for the best student in Bachelor of Technology Honours in Engineering programme
- Thuraiajah Gold Medal for the best final year project in Bachelor of Technology Honours in Engineering programme
- ERU Gold Medal for the best research paper submitted for publication based on final year research project in Bachelor of Technology Honours in Engineering programme
- Mrs. S.M. Abeygunesekera de Silva gold medal for the best Mechatronics student in Bachelor of Technology Honours in Engineering programme

- Liyanaguruge Assie Annette de Silva gold medal for the best Agriculture student in Bachelor of Industrial Studies Honours programme
- Gold Medal for the best Civil Engineering Final Year Project in Bachelor of Technology Honours in Engineering programme
- Gold Medal for the best Civil Engineering student in Bachelor of Technology Honours in Engineering programme

2.5 Exemptions

Students who have academic/professional qualifications other than entry requirements may be granted exemptions according to their qualifications. Such qualifications that the student could claim exemptions are listed under each study programme. However, notwithstanding the exemptions obtained, a student has to follow the relevant OUSL courses and obtain certain minimum number of credits to qualify for an award. Such minimum limits are given under the description of each study programme. If you possess any qualification other than those listed in this guidebook, you can seek exemptions by sending duly filled application form which is given in Annex 2 and sent it on or before the specified date. The application form can also be downloaded from <https://ou.ac.lk/fengtec/>. Any exemptions granted will be informed at the time of registration.

2.6 StART@OUSL Programme

As the Open University conducts its study programmes using Open and Distance Learning pedagogy, it is very necessary that the students become familiar with self-learning. The student should also have a proficiency in English language, as all study programmes (except some certificate/Advanced certificate programmes) of the Faculty of Engineering Technology are conducted in English medium. To meet this requirement the University conducts a programme called Student Academic Readiness Training at OUSL (StART@OUSL) for all new students.

All students who wish to enrol in a programme of study leading to an Honours Degree at the OUSL should complete some courses offered

under the StART@OUSL programme. You are strongly advised to follow this programme as some of these courses will be prerequisites for the courses in the main degree programme as well as being a compulsory component for the awards.

Programme Content

| Course Code | Course Title |
|---------------------------|--|
| Compulsory Courses | |
| LTE3401 | English for General Academic Purposes [EGAP] |
| FDE3020 | Empowering for Independent Learning [EfIL] |
| Optional Courses | |
| LTE3111 | Second National Language (Sinhala) |
| LTE3112 | Second National Language (Tamil) |
| FXE3114 | Soft Skills for Personal Development |
| CSE3213 | ICT Skills |
| DSE3215 | Social Harmony |

Fees for StART@OUSL

For LTE3401, the fee is Rs. 5500 and there is no fee for FDE3020. The students should pay the total course fee along with the 1st instalment.

Exemptions for EGAP

Students who have academic/professional qualifications may be granted exemptions according to their qualifications for the course, English for General Academic Purposes (EGAP). Such qualifications that the student could claim exemptions are listed under Annex 3.

2.7 Registering for Courses

Pre-requisites

In order to register for a course, a student has to have fulfilled certain pre-requisites. This could be one or several of the following: passing of related lower level course/s, passing only the Continuous Assessments of certain lower level courses, concurrent registration for course/s or acquisition of a certain number of credits at different levels and in course categories. These conditions are abbreviated as given below.

P – Pass, CA – Pass in Continuous Assessment, CR – Concurrent Registration

Level Pre-requisites

In addition to the pre-requisites specific to individual courses, level pre-requisites related to EGAP and EfIL will apply for registering courses at different levels as given below.

| Level | Requirement |
|------------|---------------------------------------|
| 3 | FDE3020 [CR], LTE3401 [CR] or VTL2001 |
| 4 | FDE3020 [CA], LTE3401 [CA] or VTL2001 |
| 5, 6 and 7 | FDE3020 [P], LTE3401 [P] or VTL2001 |

NOTE: Those who have obtained a pass for General English at the G.C.E. (A/L) examination will be granted VTL2001, however they will not be granted exemption for LTE3401. Therefore, it is compulsory that every undergraduate offers LTE3401. There are a few qualifications for which students can claim exemptions for LTE3401. The latest list will be available at the registration.

Minimum and Maximum Number of Credits

When a student enrolls to a study programme s/he has to register for a minimum of 8 credits. In subsequent years, this minimum limit does not apply, but s/he has to obtain the studentship by paying relevant fees except course tuition fees.

Maximum number of credits a student can register in an academic year is 38.

2.8 Fees for Study Programmes

Unlike the other national universities in Sri Lanka, the OUSL does charge fees from its students. This is related to the fact that the OUSL was set up primarily to cater to the needs of employed students. As these students would naturally be earning at least a modest income, it was felt that the decision to levy fees is justified.

However, there is no intention of recovering the full cost of education from the students. As of today, the income from fees meets only a fraction of the total expenditure of the University. The Government, by grants disbursed through the University Grants Commission, meets the major component of the total expenditure. The fees payable by a student includes, registration fee, facilities fee,

exemption fee (where applicable), library facility fee, tuition fee, etc.

The fees applicable for the academic year 2022/23 are as follows:

| Type of Fee | Certificate, Diploma and Degree Programmes (Rs.) | Postgraduate Programmes (Rs.) |
|--------------------------------------|--|-------------------------------|
| Registration | 500 | 1500 |
| Facilities | 2500 | 2500 |
| Library Facility | 100 | 200 |
| Instrument usage fee (one time only) | 12500 (Except for Certificate Programme) | - |
| Exemption | 300 per credit | |
| Tuition fee | Depends on the Course Level | |

Tuition fee applicable for the academic year 2022/23, the Bachelor of Technology Honours, and the Bachelor of Industrial Studies Honours programmes are given in the table below.

| Course SLQF Level | Tuition fee per credit (Rs.) | Training courses (Rs.) |
|-------------------|------------------------------|------------------------|
| 2 | 1210 | - |
| 3 and 4 | 1720 | 3300 |
| 5, 6 and 7 | 2670 | 5500 |

The students registering for the courses TAI3270 Fashion Illustration I and TAI4373 Fashion Illustration II conducted by the Department of Textile and Apparel Technology are required to pay an additional sum of Rs. 1,725 per course

The students registering for the course CVX5440 Surveying II conducted by the Department of Civil Engineering are required to pay an additional sum of Rs. 10,500 for participation at the residential survey camp.

These rates are liable to be revised for subsequent academic years.

All students who submit online applications will receive two vouchers; one for the main Faculty Programme (first instalment) and the other for the StART@OUSL programme. When you come for the registration you need to bring the university copies of two payment receipts for vouchers after both the payments have been made. The course material for the first dispatch (first part of the course material) will be issued at the registration.

The second instalment voucher (amount of which will be based on your course credits) will be sent in due course. When you come to collect the course material for the second dispatch you have to produce the payment receipt for the voucher.

Scholarships

The University has a limited number of bursaries, including University Bursaries, Dean's list and Mahapola Scholarships to help students who are in need of financial support. For more details please see Annex 4.

Section 3: Study Programme Details

This Section describes in detail the following Programmes of Study conducted by the Faculty of Engineering Technology.

| | |
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Extract from the “SRI LANKA QUALIFICATION FRAMEWORK (SLQF)” published by the University Grants Commission, 2015

| SLQF Level | Qualification Awarded |
|------------|---|
| 12 | Doctor of Philosophy/Doctor of Letters/Doctor Science |
| 11 | Master of Philosophy |
| 10 | Master with course work and a research component |
| 9 | Masters by course work |
| 8 | Postgraduate Diploma |
| 7 | Postgraduate Certificate |
| 6 | Bachelors Honours |
| 5 | Bachelors |
| 4 | Higher Diploma |
| 3 | Diploma |
| 2 | Advanced Certificate (G.C.E. A/L or equivalent) |
| 1 | Certificate (G.C.E. O/L or equivalent) |

Bachelor of Technology Honours in Engineering Degree Study Programme

Aim of the Study Programme

The aim of the Study Programme is to provide an access, for the right candidates, to an educational system composed with outstanding and up-to-date academic content delivered within a well-planned curriculum framework and course syllabi with a provision for high flexibility in course selection, facilitating the focus on emerging subject areas in the industry, that will disseminate essential knowledge and skills in a wide range of engineering disciplines, and most suited for open distance learning pedagogy. The study Programme also gives due consideration to the social and environmental impacts and prepare the students to undertake postgraduate studies and research as career options.

Study Programme Educational Outcomes

To produce competent engineers;

- With up-to-date knowledge and expertise in their own specialty areas and acquired ingenuity to address engineering problems with holistic approach with due consideration to environment and society.
- With inspiration to be leaders in the advancement of their specialty areas of engineering by engaging in continuous professional development and research and scholarship.

3.1 Bachelor of Technology Honours in Engineering Degree Study Programme

The Bachelor of Technology Honours in Engineering degree is designed carefully according to the requirements of the Sri Lanka Qualification Framework (SLQF), specifying minimum and maximum limits for each category of courses, to ensure that the programme is balanced, and it meets the academic requirements of major Engineering Institutions, both in Sri Lanka and overseas (e.g. The Institution of Engineers, Sri Lanka).

The faculty expects a student who is awarded the Bachelor of Technology Honours in engineering degree to be able to:

- Develop creative and analytical ability and innovative thinking in engineering,
- Address social, environmental and economic issues related to engineering and
- Access and utilise engineering knowledge to the benefit of the society.

It is also possible for a student to obtain a Higher Diploma in an approved Technology discipline after successful completion of a required combination of courses and credit requirements. The Higher Diploma is one of the main avenues to enter middle-level technical grades within the engineering disciplines.

The Faculty expects a student who has been awarded the Higher Diploma in Technology to be:

- Competent in the application of the well-known principles of engineering technology,
- Aware of social, environmental and economic issues related to technology and
- Self-motivated and capable of furthering career advancement

Duration

The minimum duration of the Honours Degree programme, starting from level 3, is 5 academic years, and the maximum number of academic

years a student can spend to complete the degree programme is fifteen (15).

Medium of instruction

The medium of instruction of the study programme is English.

Areas of Specialisation

- Agricultural Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Electronic and Communication Engineering
- Mechanical Engineering
- Mechatronics Engineering
- Textile and Clothing Engineering

Eligibility for Admission

A person seeking admission to the programme leading to the award of the Degree of Bachelor of Technology Honours in Engineering shall be required to have:

- Obtained passes in the subjects, Combined Mathematics, Physics and Chemistry at the General Certificate of Education (Advanced Level) Examination, Sri Lanka, in one and the same sitting or
- Obtained the Advanced Certificate in Science with courses in the disciplines of Mathematics, Physics and Chemistry, offered by The Open University of Sri Lanka or
- Obtained a minimum three (3) credit (C) passes for Mathematics, Physics and Chemistry in Cambridge/Edexcel Advanced Level Examination within three years or
- Obtained an equivalent or higher qualification acceptable to the Senate.

Recognition for the Associate Membership of the Institution of Engineers, Sri Lanka (IESL)

Faculty of Engineering Technology is in the process of obtaining renewal of the professional recognition by the Institution of Engineers, Sri Lanka (IESL) for all specializations of the Bachelor of Technology Honours in Engineering Degree.

The recognition of the Degree by the IESL permits graduates to obtain the Associate

Membership of the IESL, and later become chartered engineers after fulfilling other requirements laid down by the IESL. However, the IESL recognition is only available for graduates who have passed the G.C.E.(A/L) examination with at least 2 Credit passes and 1 Simple pass in the physical science stream subjects (Combined Mathematics, Physics, and Chemistry), in one and the same sitting.

Requirements for the award of the Degree

In order for a student to qualify for the award of the Degree of Bachelor of Technology Honours in Engineering, He/She has to meet the following requirements (within a maximum period of 15 academic years).

- (1) Successful completion of all compulsory courses for the selected engineering specialisation, and
- (2) Fulfil the level-wise and category-wise course credits as given in Table 1

Table 1 - Course credits requirements for the Award of Bachelor of Technology Honours in Engineering Degree

| Category | Minimum credits | Maximum credits |
|--------------------------|--|--|
| Engineering (X) | 90 Subject to a minimum of 40 at Level 5 or above, of which at least 5 at Level 7 | 95 Subject to a minimum of 40 at Level 5 or above, of which at least 5 at Level 7 |
| Engineering projects (Y) | 9 of which at least 8 at Level 7 | 14 of which at least 8 at Level 7 |
| Mathematics (Z) | 20 subject to a minimum of 5 at Level 5 or above | 25 subject to a minimum of 5 at Level 5 or above |
| General (J) | 5 | 10 |
| Management (M) | 15 Subject to a minimum 10 at Level 5 or above | 20 Subject to a minimum 10 at Level 5 or above |
| Industrial Training (W) | 8 | 8 |
| Total | 152 Subject to a minimum of 75 at Level 5 or above, of which at least 20 at Level 7 | |

Requirements for the award of the Higher Diploma

A student could obtain Higher Diploma in an approved technology discipline as an intermediate award. In order to qualify for the award of Higher Diploma, a student has to meet the following requirements.

- (1) Successful completion of all compulsory courses at levels 3 and 4 for the selected engineering specialisation, and
- (2) Fulfil the level-wise and category-wise minimum course credits as given in Table 2.
- (3) Pass all Level 3 and 4 Compulsory courses, excluding Engineering Mathematics III (MHZ4553).

Table 2- Course credits requirements for the Award of the Higher Diploma in an approved discipline

| Category | Minimum credits | Maximum credits |
|--------------------------|--|--|
| Engineering (X) | 45 Subject to a minimum of 20 at Level 4 or above | 50 Subject to a minimum of 20 at Level 4 or above |
| Engineering projects (Y) | 1 at Level 4 | 4 at Level 4 |
| Mathematics (Z) | 10 | 15 |
| General (J) | 0 | 5 |
| Management (M) | 5 at Level 3 or 4 | 7 at Level 3 or 4 |
| Industrial Training (W) | 8 | 8 |
| Total | 74 Subject to a minimum of 30 at Level 4 | |

Grade Point Average (GPA)

The GPA is computed by considering the courses at levels 4, 5, 6 and 7 totalling to 90 credits. In selecting the courses for 90 credits the following sequence will be followed.

- (1) Compulsory courses at levels 5, 6 and 7
- (2) Non-compulsory courses at levels 5, 6 and 7
- (3) Compulsory courses at level 4

In a situation, where exactly ninety (90) credits cannot be obtained, the courses are selected to the nearest value below ninety (90), and the remainder credit is taken as a Part Credit of the next course. However the Industrial Training courses are not considered when calculating the GPA.

The Grade Point Average (GPA) is computed as follows:

$$GPA = \frac{\sum (CreditRatingoftheCourse) * (GPV) + (PartCreditoftheCourse) * (GPV)}{90}$$

Limits for Exemptions

Notwithstanding any exemptions granted for prior qualifications, a student shall acquire, by successful completion in accordance with the Scheme of Assessment, a minimum number of credits as shown below for the awards.

For Degree:

Minimum credit requirements a student shall acquire by successful completion in accordance with the Scheme of Assessment for the award of the Honours Degree are as given below.

- Level 7 (considering all Categories): 10
- Level 7 (considering X and Y categories): 7
- Levels 5, 6 and 7 (considering all Categories): 38

- Levels 5, 6 and 7 (considering X, Y and Z Categories): 27
- Total (considering all Categories and all levels from 3 to 7): 76

For Higher Diploma:

Minimum credit requirements a student shall acquire by successful completion in accordance with the Scheme of Assessment for the award of the Higher Diploma are as given below.

- Level 4 (considering all Categories): 15
- Level 4 and above (considering X and Y Categories): 11
- Total (considering all Categories and all levels from 3 to 7): 37

A list of qualifications for which exemptions could be claimed is given in Page 42.

Students are required to apply in a prescribed form after completing the award requirements to receive the Higher Diploma or the Degree

Curricula for different specialisations

The curriculum of the Programme of Study leading to the awards of Bachelor of Technology Honours in Engineering degree and the Higher Diploma has been revised to comply with the Sri Lanka Qualification Framework and to meet the professional accreditation requirements.

This Section gives the combination of courses for the specialisations of the Bachelor of Technology Honours in Engineering Degree.

Special notes applicable for all specialisations

Engineering Mathematics (Z) and General (J) Category courses have to be selected from the following list if not included in the compulsory lists for specialisations, in order to meet Z and J Category Course Credit requirements.

| Courses (Revised Curriculum) | | Pre-requisites |
|------------------------------|-------------------------------------|-------------------------------------|
| MHZ3551 | Engineering Mathematics I | None |
| MHZ3552 | Engineering Mathematics II | None |
| LLJ3245 | Introduction to Laws of Sri Lanka | None |
| MHZ4553 | Engineering Mathematics III | MHZ3551(CA), MHZ3552(CA) |
| MHJ4241 | History of Technology | Pass in 20 credits |
| MHZ5554 | Engineering Mathematics IV | MHZ3551(P), MHZ3552(P), MHZ4553(CA) |
| MHZ5355 | Discrete Mathematics | MHZ3551(P) |
| MHJ5342 | Technology, Society and Environment | Pass in 45 credits |
| MHJ5343 | Nature of Science | Pass in 45 credits |

Curriculum for Agricultural Engineering Specialisation

Compulsory courses

| Course | | Pre-requisites |
|----------------|--|--|
| Level 3 | | |
| AGX3201 | Basic Biology | None |
| CVX3340 | Introduction to Hydraulics & Hydrology | DMX3401 (CR), MHZ3551 (CR) |
| EEX3410 | Introduction to Electrical Engineering | MHZ3552 (CR) |
| EEX3417 | Software Development for Engineers | AGM3203 (CR) |
| EEX3351 | Electronics I | EEX3410 (CR) |
| DMX3401 | Fluid Mechanics and Thermodynamics | None |
| DMX3302 | Engineering Mechanics | MHZ3551(CR), MHZ3552(CR) |
| DMX3305 | Introduction to Engineering Design Graphics | None |
| DMX3107 | Workshop Practice | None |
| MHZ3551 | Engineering Mathematics I | None |
| MHZ3552 | Engineering Mathematics II | None |
| AGM3203 | Communication Skills | None |
| Level 4 | | |
| AGX4404 | Crop Technology | None |
| AGX4405 | Postharvest Engineering and Technology I | None |
| AGX4356 | Soil Science | None |
| CVX4342 | Surveying I | DMX3305(P), MHZ3551(P), MHZ3552(P) |
| DMX4205 | Strength of Materials I | DMX3302(CA), MHZ3551(CA), MHZ3552(CA) |
| AGX4302 | Design of Agricultural Machine Elements | DMX3302(CA), DMX3305 (CA), DMX4205(CR) |
| AGX4376 | Crop Processing Technology | AGX4404(CR) or AGX4405(CR) |
| AGY4180 | Group Project (Agricultural Engineering) | Pass in 15 credits |
| MHZ4553 | Engineering Mathematics III | MHZ3551(CA), MHZ3552(CA) |
| AGM4307 | Economics and Marketing for Engineers | Pass in 18 credits in Level 3 |
| Level 5 | | |
| AGX5206 | Food Science | None |
| AGX5308 | Soil Management Tillage and Traction | AGX4356 (CA) |
| AGX5314 | Engineering Design (Agricultural Engineering) | DMX4205(CA), DMX4307(CA), AGX4302(CA), AGX5511(CR) |
| AGX5510 | Design and Management of Irrigation and Drainage | AGX4356(CA) |
| AGX5511 | Farm Power and Mechanization | DMX4205(CA) |
| MHZ5554 | Engineering Mathematics IV | MHZ3551(P), MHZ3552(P), MHZ4553(CA) |
| CVM5401 | Accounting for Engineers | AGM4307 (P) |
| Level 6 | | |
| AGX6180 | Research Methodology and Project Identification (Agricultural Engineering) | 30 credits at Level 4 or above (P) |
| DMM6601 | Management for Engineers | CVM5401 (CA), 60 credits (P) |
| AGX6387 | Plantation Crop Technology | AGX4404 (P) |
| Level 7 | | |

| | | |
|---------------------|---|--|
| AGX7216 | Structural Designs for Commercial Farming | DMX3305(P), MHZ5554(CA) |
| AGX7417 | Agricultural Hydrology | CVX3340(P), AGX4356(P), |
| AGX7418 | Food Engineering | AGX4405 (P) |
| AGX7283 | Groundwater Resources Management | AGX4356(P) |
| AGY7880 | Engineering Research Project (Agricultural Engineering) | Pass in 80 credits including 50 credits Pass in X category courses |
| Industrial Training | | |
| AGW4402 | Industrial Training I (Agricultural Engineering) | Pass in 36 credits at level 3 |
| AGW5402 | Industrial Training II(Agricultural Engineering) | AGW4401 (CR), pass in 15 credits at level 4 or above |

Elective courses

| | | |
|----------|---|------------------------------|
| AGX5212 | Postharvest Engineering and Technology II | AGX4405(CA), AGX5206(CR) |
| AGX5277 | Food Safety and Quality Management Systems | AGX5206(CR), AGX4405(CA) |
| AGX5415 | Horticultural Landscaping Technology | AGX4404 (CA) |
| AGX5565 | Soil Plant Water Relationship | AGX4356(CA) |
| AGX5309 | Sustainable Agricultural Technology | AGX3201(P), AGX4356(CR) |
| AGX6377* | Precision Agriculture | 68 Credits (P) |
| AGX6284 | Impact of Climate Change on Water Resources | AGX5565(CR) and AGX6283 (CR) |
| AGX6490 | Soil and Water Conservation | AGX4356(P) |
| DMX6302 | Energy, Environment and Sustainability | 75 Credits (P) |
| CVX7350* | Remote Sensing and GIS | none |

*Not offered in 2022/2023

Special Note:

Bachelor of Technology Honours in Engineering (Agricultural Engineering) will be offered only if adequate number of students (as decided by the Department) are registered for the programme. In the event BTechHons in Agriculture is not offered, those students who have applied will be allowed to register for any other specialisation or study programme provided they possess the required entry qualifications.

Curriculum for Civil Engineering Specialisation

Compulsory Courses

| Courses | | Prerequisites |
|----------------|---|---|
| Level 3 | | |
| CVX3340 | Introduction to Hydraulics & Hydrology | DMX3401 (CR), MHZ3551 (CR) |
| CVX3441 | Structural Analysis and Design I | DMX3305 (CR), CVX3442 (CR) |
| CVX3442 | Strength of Materials | MHZ3551(CR), MHZ3552(CR) |
| EEX3410 | Introduction to Electrical Engineering | MHZ3552 (CR) |
| EEX3417 | Software Development for Engineering | AGM3203 (CR) |
| DMX3401 | Fluid Mechanics and Thermodynamics | None |
| DMX3305 | Introduction to Engineering Design Graphics | None |
| DMX3107 | Workshop Practice | None |
| MHZ3551 | Engineering Mathematics I | None |
| MHZ3552 | Engineering Mathematics II | None |
| AGM3203 | Communication Skills | None |
| Level 4 | | |
| CVX4240 | Hydraulic Engineering I | CVX3340 (P), DMX3401 (P), MHZ3551 (P) |
| CVX4241 | Engineering Hydrology | CVX3340 (P), MHZ3551 (P), MHZ3552 (P) |
| CVX4342 | Surveying I | DMX3305(P), MHZ3551(P), MHZ3552(P) |
| CVX4343 | Soil Mechanics | CVX3340 (P), CVX3442 (P) |
| CVX4344 | Engineering Geology | CVX4343 (CR), CVX4241 (CR) |
| CVX4545 | Structural Analysis and Design II | CVX3441 (P), CVX3442 (P) |
| CVX4446 | Construction Engineering & Materials | CVX3442 (P), MHZ3552 (P), AGM3203 (P), DMX3107 (CR) |
| MHZ4553 | Engineering Mathematics III | MHZ3551(CA), MHZ3552(CA) |
| AGM4307 | Economics and Marketing for Engineers | Pass in 18 credits in Level 3 |
| Level 5 | | |
| CVX5440 | Surveying II | CVX4342 (P), CVX4241 (P), CVX4344 (P). MHZ4553 (P) & Pass in additional 30 credits in X Category, subjected to a minimum of 16 at Level 4 or above. |
| CVX5241 | Hydraulic Engineering II | CVX4240 (P), CVX4241 (P) |
| CVX5242 | Mechanics of Fluids | CVX4240 (P), CVX4241 (P) |
| CVX5443 | Structural Analysis | CVX4545 (P), MHZ4553 (P) |

| | | |
|----------------|---|--|
| MHZ5554 | Engineering Mathematics IV | MHZ3551(P), MHZ3552(P), MHZ4553(CA) |
| CVM5401 | Accounting for Engineers | AGM4307 (P) |
| Level 6 | | |
| CVX6444 | Geotechnics | CVX4343 (P) |
| CVX6345 | Environmental Engineering | CVX3340 (P), CVX4240 (P), CVX4241 (P) |
| CVX6546 | Construction Engineering and Management | CVX4446 (P) and CVX4545 (P) |
| CVX6180 | Research Methodology and Project Identification (Civil Engineering) | None |
| DMM6601 | Management for Engineers | CVM5401 (CA), 60 credits (P) |
| CVW6803 | Industrial Training (Civil -Undergraduate) | MHZ5554 (P), CVX5440 (P), CVX5241 (P), CVX5242 (P), CVX5443 (P), Eligibility in 21 credits at level 5 or above |
| Level 7 | | |
| CVX7640 | Structural Design | CVX5443 (P), CVX4545 (P) |
| CVX7241 | Geotechnical Design | CVX6444 (P) |
| CVX7242 | Environmental Engineering Design | CVX6345(CR) |
| CVY7880 | Engineering Research Project (Civil) | Pass in 100 credits including: 70 credits Pass in X category courses, CVX6180(P) |
| CVY7385 | Comprehensive Design Project (Civil) | Pass in 100 credits including: 70 credits Pass in X category courses, CVX7640(CR), CVX7241(CR), CVX7242(CR) |

Elective Courses

| Courses | | Prerequisites |
|-----------|----------------------------------|---|
| *CVX4347 | Irrigation Engineering | CVX3340 (P) |
| CVX4348 | Water and Wastewater Engineering | CVX3340 (P) |
| CVX4349 | Building Engineering | DMX3305(P), EEX3410 (P), CVX4446 (CR) |
| CVX4350 | Quantity Surveying | CVX4342(CR), CVX4446(CR) |
| **CVY4185 | Group Project | MHZ3551(P), MHZ3552 (P), DMX3305 (P), CVX3340 (P), CVX3441 (P), CVX3442 (P), CVX4343 (CR), CVX4545 (CR), CVX4446 (CR) |
| CVW4802 | Industrial Training | MHZ3551(P), MHZ3552(P), EEX3417(P), DMX3401(P), EEX3410(P), DMX3305(P), CVX3340(P), CVX3441(P), CVX3442(P), AGM3203(P), Eligibility in 20 credits at level 4 or above |
| CVX7343 | Bridge Engineering | CVX7640 (CR) |

| | | |
|---------|--|---|
| CVX7344 | Computational Mechanics using Finite Element Methods | CVX7640 (CR) |
| CVX7345 | Highway Engineering and Design | CVX4343 (P), CVX4446 (P), CVX5440 (P) |
| CVX7346 | Ground Improvement Techniques | CVX4343(P), CVX6444 (P) |
| CVX7347 | Applied Engineering Geology and Rock Mechanics | CVX4344 (P), CVX6444 (P) |
| CVX7348 | Coastal Engineering and Coastal Zone Management | CVX5242 (P), MHZ5554 (P), CVX6345 (CR) |
| CVX7349 | Environmental Modelling and Management | CVX5242 (CA) CVX6345 (CA), CVX7242 (CR) |
| CVX7350 | Remote Sensing and GIS | None |

*Not offered in 2022/2023 **Compulsory for Higher Diploma

Curriculum for Computer Engineering Specialisation

Compulsory Courses

| Course | | Prerequisites |
|----------------|---|---|
| Level 3 | | |
| EEX3331 | Electrical Measurements and Instrumentation | EEX3410(CR) |
| EEX3336 | Communications and Computer Technology | AGM3203(CR), EEX3351(CR), EEX3417(CR) |
| EEX3351 | Electronics I | EEX3410(CR) |
| EEX3410 | Introduction to Electrical Engineering | MHZ3552(CR) |
| EEX3417 | Software Development for Engineers | AGM3203(CR) |
| DMX3401 | Fluid Mechanics and Thermodynamics | None |
| DMX3305 | Introduction to Engineering Design Graphics | None |
| DMX3107 | Workshop Practice | None |
| MHZ3551 | Engineering Mathematics I | None |
| MHZ3552 | Engineering Mathematics II | None |
| AGM3203 | Communication Skills | None |
| Level 4 | | |
| EEX4331 | Circuit Theory and Design | EEX3410(CA), MHZ3551(CA), MHZ3552(CA) |
| EEX4332 | Electrical Power | EEX3410(CA), MHZ3551(CA) |
| EEX4435 | Data Structures and Algorithms | EEX3417(CA), MHZ3551(CA), AGM3203(CA), pass in 15 credits at level 3 |
| EEX4347 | Software Engineering Concepts | EEX3417(CA), EEX3336(CA), AGM3203(CA), pass in 15 credits at level 3 |
| EEX4436 | Microprocessors and Interfacing | {[EEX4351(CR), EEX3336(P), EEX3351(P)] or DMX3304(P)}, EEX3417(P), MHZ3551(P), AGM3203(P) |
| EEX4351 | Electronics II | EEX3410(P), EEX3351(CA), MHZ3551(P), MHZ3552(CA), AGM3203(P) |
| EEY4181 | Group Project (Computer Engineering) | Pass in 30 credits |
| EEW4301 | Industrial Training (Electronics) | Pass in 36 credits at level 3, EEX4351(CR) |
| MHZ4553 | Engineering Mathematics III | MHZ3551(CA), MHZ3552(CA) |
| AGM4307 | Economics and Marketing for Engineers | Pass in 18 credits at Level 3 |
| Level 5 | | |
| EEX5434 | Data Communications & Networking | EEX3410(P), EEX3336(P), MHZ3551(P), MHZ3552(P), AGM3203(P) |
| EEX5335 | Operating Systems | EEX4435(CA), EEX4436(CA), EEX5536(CR), MHZ3555(CR), 36 credits pass from level 3 |
| EEX5536 | Computer Architecture | [EEX3417(P), EEX3336(P), EEX3351(P), MHZ4553 (P), EEX4436(CA), 30 credits pass |

| | | |
|----------------|--|---|
| EEX5346 | Embedded Systems | [EEX3417(P), EEX3336(P), EEX3351(P), EEX4436(CA), EEX4351(CA), [EEX5335(CR) or EEX5564(CR)], MHJ5342(CR)] |
| EEX5351 | Digital Electronic Systems | EEX3336(P), EEX3410(P), EEX3417(P), MHZ3551(P), AGM3203(P), EEX4351(P), EEX4436(CA) |
| EEX5360 | Signals and Systems | EEX3336(P), MHZ4553(CR), MHZ3551(P), MHZ3552(P) |
| EEX5270 | Information Security | MHZ3551(P), EEX3417(P), EEX4435(P), 30 credits pass at level 3 |
| MHZ5554 | Engineering Mathematics IV | MHZ3551(P), MHZ3552(P), MHZ4553(CA) |
| MHZ5355 | Discrete Mathematics | MHZ3551(P) |
| MHJ5342 | Technology, Society and Environment | 45 credits pass |
| CVM5401 | Accounting for Engineers | AGM4307(P) |
| EEW5501 | Industrial Training (Computer) | 65 credits pass, EEX4347(P), EEW4301(CR) |
| Level 6 | | |
| EEX6335 | Compiler Design | AGM3203(P), EEX4435(P), EEX5536(CA), MHZ3551(P), MHZ5355(P) |
| EEX6236 | Advanced Computer Architecture | MHZ4553 (P), EEX4436(P), EEX5335(CA) EEX5536(CA) and 60 credits pass |
| EEX6181 | Research Methodology and Project Identification (Computer Engineering) | Pass in 60 credits, EEX5335(CA), EEX5536(CA), EEX4435(P) |
| DMM6601 | Management for Engineers | CVM5401(CA), 60 credits(P) |
| EEM6201 | Professional Practice | Pass in 36 credits at level 3, Pass in 24 credits at level 4 or above |
| Level 7 | | |
| EEX7436 | Processor Design | EEX5351(CA), EEX5536(CA), EEX3417(P), AGM3203(P), MHZ3551(P), EEX3336(P), EEX4436(P) |
| EEX7337 | System Design in Groups | EEX4435(P), EEX4347(P), EEX4436(P), EEX5536(P), EEX5351(P), EEX5346(P), EEX5270(CA), MHZ5554(P), Pass in 80 credits including 50 credits Pass in X category |
| EEY7881 | Engineering Research Project (Computer Engineering) | Pass in 80 credits including 50 credits Pass in X category, EEX6181(P), EEX7436(CR), EEX6236(CR) |

Elective Courses

| Course | Prerequisites |
|---|---------------|
| EEX3266 Information Systems and Data Management | None |
| EEX3269 Mobile Application Development for Android | None |
| EEX3262 Introduction to Object Oriented Programming | EEX3417(CR) |

| | |
|---|---|
| EEX3372 Programming in Python | EEX3417(CR) |
| *EEX4146 Digital System Simulation | EEX3336(P), {EEX3351(P) or DMX3304(P)}, EEX3417(P), MHZ3551(P), AGM3203(P), EEX4351(CR) |
| EEX4362 Object Oriented Design and Programming | EEX3262(CA), EEX3417(P), MHZ3551(CA) |
| EEX4366 Data Modelling and Database Systems | EEX3266(CA) |
| EEX5280 Creative Design | 45 credits pass |
| EEX5466 Advanced Database Systems | EEX3266(P), EEX4366(CA) |
| EEX5467 Software Testing and Quality Assurance | EEX4347(P), 20 credits pass at level 3 |
| EEX7241 Neural Network & Fuzzy Logic Applications | 65 credits pass, EEX3417(P) |
| EEX7244 Data Mining | EEX4435(P), MHZ4553(P), 60 credits pass |
| EEX7340 AI Techniques & Agent Technology | EEX4435(P), EEX4347(P), MHZ5355(P) |
| EEX7171 Emerging Technologies | 60 credits pass |

*Not offered in 2022/2023

Curriculum for Electrical Engineering Specialisation

Compulsory Courses

| Course | | Prerequisites |
|----------------|---|---|
| Level 3 | | |
| EEX3331 | Electrical Measurements and Instrumentation | EEX3410(CR) |
| EEX3336 | Communications and Computer Technology | AGM3203(CR), EEX3351(CR), EEX3417(CR) |
| EEX3351 | Electronics I | EEX3410(CR) |
| EEX3410 | Introduction to Electrical Engineering | MHZ3552(CR) |
| EEX3417 | Software Development for Engineers | AGM3203(CR) |
| DMX3401 | Fluid Mechanics and Thermodynamics | None |
| DMX3305 | Introduction to Engineering Design Graphics | None |
| DMX3107 | Workshop Practice | None |
| MHZ3551 | Engineering Mathematics I | None |
| MHZ3552 | Engineering Mathematics II | None |
| AGM3203 | Communication Skills | None |
| Level 4 | | |
| EEX4331 | Circuit Theory and Design | EEX3410(CA), MHZ3551(CA), MHZ3552(CA) |
| EEX4542 | Power Systems I | EEX3410(P), MHZ3551(P), MHZ3552(CA), EEX4331(CR), EEX4448(CR), DMX3305(P) |
| EEX4434 | Electrical Installations | EEX3410(P), DMX3305(P), [EEX4542(CR) or EEX4332(CR)] |
| EEX4448 | Electrical Machines | EEX3410(P), MHZ3551(P), MHZ3552(CA), EEX4542(CR) |
| EEX4436 | Microprocessors and Interfacing | {[EEX4351(CR), EEX3336(P), EEX3351(P)] or DMX3304(P)}, EEX3417(P), MHZ3551(P), AGM3203(P) |
| EEX4351 | Electronics II | EEX3410(P), EEX3351(CA), MHZ3551(P), MHZ3552(CA), AGM3203(P) |
| EEY4182 | Group Project (Electrical engineering) | Pass in 30 credits |
| MHZ4553 | Engineering Mathematics III | MHZ3551(CA), MHZ3552(CA) |
| AGM4307 | Economics and Marketing for Engineers | Pass in 18 credits in Level 3 |
| Level 5 | | |
| EEX5352 | Power Systems II | EEX4448(CA), EEX4542(CA), MHZ4553(CA), Pass in 36 credits at level 3 |
| EEX5338 | High Voltage Engineering | EEX4448(CA), EEX4542(CA), Pass in 36 credits at level 3 |
| EEX5348 | Electrical Machines and Drives | EEX4448(CA), EEX5453(CR), Pass in 36 credits at level 3 |
| EEX5351 | Digital Electronic Systems | EEX3336(P), EEX3410(P), EEX3417(P), MHZ3551(P), AGM3203(P), EEX4351(P), EEX4436(CA) |
| EEX5453 | Power Electronics | EEX4351(CA), EEX4331(CA), [EEX4542(CA) or EEX4332(P)], Pass in 36 credits at level 3 |
| DMX5403 | Control Systems Engineering | MHZ5554(CR), 30 credits in X category |
| MHZ5554 | Engineering Mathematics IV | MHZ3551(P), MHZ3552(P), MHZ4553(CA) |
| CVM5401 | Accounting for Engineers | AGM4307(P) |

| Level 6 | | |
|---------------------|--|--|
| EEX6354 | Comprehensive Electrical Engineering Design | EEX4542(P), EEX4448(P), EEX5453 (CA), EEX5352(CA), MHZ3551 (P), MHZ3552 (P), AGM3203 (P), DMX3401 (P) |
| EEX6182 | Research Methodology and Project Identification (Electrical engineering) | Pass in 60 credits |
| EEX6441 | Electromagnetism and Wave Propagation | MHZ4553(P), MHZ5554(CR), Pass in 50 credits at levels 3 and 4 |
| DMM6601 | Management for Engineers | CVM5401(CA), 60 credits(P) |
| Level 7 | | |
| EEX7231 | Advanced Circuit Design and Analysis | EEX4331(P), MHZ4553(CA), Pass in 60 credits at level 3 and 4 |
| EEX7432 | Power Systems Planning, Operations and Control | DMX5403(CA), EEX5352(CA), EEX4542(P), Pass in 60 credits at level 3 and 4 |
| EEY7882 | Engineering Research Project [Electrical] | Pass in 105 credits including 70 credits Pass in X category, EEX5352(P), EEX6182(P), EEX7432(CR), EEW6502(CR) or EEW4502(CR) |
| Industrial Training | | |
| EEW4301 | Industrial Training I (Electronics) | Pass in 36 credits at level 3, EEX4351(CR) |
| And one of | | |
| EEW4502 | Industrial Training II (Electrical power) | Pass in 45 credits, EEX4542(CA), EEX4448(CA)], EEW4301(CR) |
| EEW6502 | Industrial Training II (Electrical Power - undergraduate) | EEX4542(CA), EEX4448(CA), EEW4301(CR), EEX5352(CA), Pass in 60 credits |

Elective Courses

| Course | Prerequisites |
|---|---|
| EEX3262 Introduction to Object Oriented Programming | EEX3417(CR) |
| EEX3266 Information Systems and Data Management | None |
| EEX3269 Mobile Application Development for Android | None |
| EEX5434 Data Communications and Networking | EEX3410(P), EEX3336(P), MHZ3551(P), MHZ3552(P), AGM3203(P) |
| EEX5346 Embedded Systems | [EEX3417(P), EEX3336(P), EEX3351(P), EEX4436(CA), EEX4351(CA), [EEX5335(CR) or EEX5564(CR)], MHJ5342(CR)] |
| EEX5360 Signals and Systems | EEX3336(P), MHZ4553(CR), MHZ3551(P), MHZ3552(P) |
| EEX5280 Creative Design | Pass in 45 credits |
| EEX5564 Computer Architecture and Operating Systems | EEX3336(P), EEX4436(CA), 36 credits pass at level 3 |
| EEX6450 Analog Electronic Systems and Instrumentation | EEX4331(P), DMX5403(CA), EEX4351(P), Pass in 50 credits at levels 3 and 4 |
| EEX6253 Physical and Optoelectronics | MHZ4553(P), EEX4351(P), Pass in 50 credits at levels 3 and 4 |
| TAX6556 Ergonomics | Pass in 45 credits at level 4 or above |
| EEX7241 Neural Network & Fuzzy Logic Applications | 65 credits pass, EEX3417(P) |
| *EEX7342 Advanced Control Engineering | DMX5403(P), MHZ5554(P), Pass in 80 credits |

| | |
|---|--|
| *EEX7353 Power Electronic Applications and Drives | EEX5453(CA), EEX6354(P), EEX5352(CA), MHZ4553(P), Pass in 60 credits at levels 3 and 4 |
| EEX7171 Emerging Technologies | Pass in 60 credits |
| DMX7305 Renewable Sources of Energy | MHZ4553(P), {[DMX3401(P) and EEX4542(P)] or [DMX4202(P) and DMX4203(P)]} |
| DMX7301 Thermal Power Generation | [DMX4202(P) and DMX5205(CA)] or [DMX3401(P) and EEX5348(CA)] |

* Not offered in 2022/2023

Curriculum for Electronic & Communication Engineering Specialisation

Compulsory Courses

| Course | | Prerequisites |
|----------------|--|---|
| Level 3 | | |
| EEX3331 | Electrical measurements and instrumentation | EEX3410(CR) |
| EEX3336 | Communications and Computer Technology | AGM3203(CR), EEX3351(CR), EEX3417(CR) |
| EEX3351 | Electronics I | EEX3410(CR) |
| EEX3410 | Introduction to Electrical Engineering | MHZ3552(CR) |
| EEX3417 | Software Development for Engineers | AGM3203(CR) |
| DMX3401 | Fluid Mechanics and Thermodynamics | None |
| DMX3305 | Introduction to Engineering Design Graphics | None |
| DMX3107 | Workshop Practice | None |
| MHZ3551 | Engineering Mathematics I | None |
| MHZ3552 | Engineering Mathematics II | None |
| AGM3203 | Communication Skills | None |
| EEX3262 | Introduction to Object Oriented Programming | EEX3417(CR) |
| Level 4 | | |
| EEX4331 | Circuit Theory and Design | EEX3410(CA), MHZ3551(CA), MHZ3552(CA) |
| EEX4332 | Electrical power | EEX3410(CA), MHZ3551(CA) |
| EEX4330 | Communications | EEX3410(P), EEX3336(CA), MHZ3551(P), MHZ3552(P) |
| EEX4436 | Microprocessors and Interfacing | {[EEX4351(CR), EEX3336(P), EEX3351(P)] or DMX3304(P)}, EEX3417(P), MHZ3551(P), AGM3203(P) |
| EEX4351 | Electronics II | EEX3410(P), EEX3351(CA), MHZ3551(P), MHZ3552(CA), AGM3203(P) |
| MHZ4553 | Engineering Mathematics III | MHZ3551(CA), MHZ3552(CA) |
| AGM4307 | Economics and Marketing for Engineers | Pass in 18 credits at Level 3 |
| EEY4183 | Group Project (Electronics and Communication) | Pass in 30 credits |
| EEW4403 | Industrial Training I [Electronic and Communication] | Pass in 36 credits at level 3, DMX3107(P), EEX4351(CR), EEX4330(CR) |
| Level 5 | | |
| EEX5150 | Electronic Circuit Design | EEX4331[P], 35 credits pass in level 3 |
| EEX5360 | Signals and Systems | EEX3336(P), MHZ4553(CR), MHZ3551(P), MHZ3552(P) |
| EEX5434 | Data Communications & Networking | EEX3410(P), EEX3336 (P), MHZ3551(P), MHZ3552(P), AGM3203(P) |
| EEX5333 | Communication Theory and Systems | EEX3336(P), EEX4330(P), MHZ4553(P), 36 credits pass at level 3 |
| EEX5351 | Digital Electronic Systems | EEX3336(P), EEX3410(P), EEX3417(P), MHZ3551(P), AGM3203(P), EEX4351(P), EEX4436(CA) |
| DMX5403 | Control Systems Engineering | MHZ5554 (CR), 30 credits pass in X category |
| EEX5564 | Computer Architecture and Operating Systems | EEX3336(P), EEX4436(CA), 36 credits pass at level 3 |
| MHZ5554 | Engineering Mathematics IV | MHZ3551(P), MHZ3552(P), MHZ4553(CA) |
| CVM5401 | Accounting for Engineers | AGM4307(P) |

| | | |
|----------------|---|---|
| EEW5403 | Industrial Training II [Electronic and Communication] | Pass in 45 credits, EEX4351(P), EEX4330(P), EEW4403(CR), |
| Level 6 | | |
| EEX6339 | Wireless Communications | EEX5333(CA), MHZ4553(P), Pass in 50 credits at levels 3 and 4 |
| EEX6253 | Physical and Optoelectronics | MHZ4553(P), EEX4351(P), Pass in 50 credits at levels 3 and 4 |
| EEX6450 | Analog Electronic Systems and Instrumentation | EEX4331(P), DMX5403(CA), EEX4351(P), Pass in 50 credits at levels 3 and 4 |
| EEX6441 | Electromagnetism and Wave Propagation | MHZ4553(P), MHZ5554(CR), Pass in 50 credits at levels 3 and 4 |
| DMM6601 | Management for Engineers | CVM5401(CA), 60 credits(P) |
| EEX6183 | Research methodology and project identification (Electronics and Communication) | Pass in 60 credits |
| Level 7 | | |
| EEX7355 | Comprehensive Electronics Design | EEX4351(P), EEX5333(CR), EEX5150(CA), EEX5351(CR), EEX6450(CR), MHZ3551(P), MHZ3552(P), AGM3203(P) |
| EEX7333 | Microwave Devices and Antennas | EEX6441(P), MHZ4553(P), Pass in 80 credits |
| EEX7883 | Engineering Research Project (Electronics and Communication) | Pass in 90 credits including 60 credits Pass in X category, EEX5333(P), EEX5351(P), EEX5150(P), EEX6183(CA) |

Elective Courses

| Course | Prerequisites |
|--|---|
| EEX3266 Information Systems and Data Management | None |
| EEX3269 Mobile Application Development for Android | None |
| EEX4434 Electrical Installations | EEX3410(P), DMX3305(P), EEX4542(CR) or EEX4332(CR) |
| EEX5280 Creative Design | 45 credits pass |
| EEX5346 Embedded Systems | EEX3417(P), EEX3336(P), EEX3351(P), EEX4436(CA), EEX4351(CA), [EEX5335(CR) or EEX5564(CR)], MHJ5342(CR) |
| EEX5453 Power Electronics | EEX4351(CA), EEX4331(CA), [EEX4542(CA) or EEX4332(P)], Pass in 36 credits at level 3 |
| EEX7434 Digital Signal Processing | EEX5360(P), Pass in 45 credits |
| EEX7436 Processor Design | EEX5351 (CA), [EEX5536(CA), EEX3417(P), AGM3203(P), MHZ3551(P), EEX3336(P), EEX4436(P)] |
| *EEX7339 Information Theory and Coding | MHZ4553(P), EEX5333(P), Pass in 80 credits |
| *EEX7343 Optical Communications | EEX6253(CA), EEX5333(P), Pass in 80 credits |
| *EEX7342 Advanced Control Engineering | DMX5403(P), MHZ5554(P), Pass in 80 credits |
| *EEX7353 Power Electronic Applications and Drives | Pass in 60 credits at level 3 and 4, MHZ4553(P), EEX5453(CA), EEX6354(P), EEX5352(CA), |
| DMX7304 Factory Automation | DMX4409(P) OR EEX4436(P) OR DMX5403(P) |
| EEX7171 Emerging Technologies | Pass in 60 credits |

* Not offered in 2022/2023

Curriculum for Mechanical Engineering Specialisation

Compulsory Courses

| Course | | Prerequisites |
|----------------|---|---|
| Level 3 | | |
| DMX3401 | Fluid Mechanics and Thermodynamics | None |
| DMX3302 | Engineering Mechanics | MHZ3551(CR), MHZ3552(CR) |
| DMX3203 | Introduction to Engineering Materials | None |
| DMX3304 | Applied Electronics | EEX3410(CR) |
| DMX3305 | Introduction to Engineering Design Graphics | None |
| DMX3206 | Introduction to Manufacturing Processes | DMX3107(CR) |
| DMX3107 | Workshop Practice | None |
| EEX3410 | Introduction to Electrical Engineering | MHZ3552(CR) |
| EEX3417 | Software Development for Engineers | AGM3203(CR) |
| MHZ3551 | Engineering Mathematics I | None |
| MHZ3552 | Engineering Mathematics II | None |
| AGM3203 | Communication Skills | None |
| Level 4 | | |
| MHZ4553 | Engineering Mathematics III | MHZ3551(CA), MHZ3552(CA) |
| DMX4201 | Advanced Engineering Design Graphics | DMX3305(P) |
| DMX4202 | Applied Thermodynamics I | DMX3401(CA) |
| DMX4203 | Applied Fluid Dynamics I | DMX3401(CA) |
| DMX4204 | Machine Dynamics | DMX3302(CA), MHZ3551(CA), MHZ3552(CA) |
| DMX4205 | Strength of Materials I | DMX3302(CA), MHZ3551(CA), MHZ3552(CA) |
| DMX4306 | Design of Machine Elements | DMX3302(CA), DMX3203(CA), DMX3305(CA) |
| DMX4307 | Electrical Machines and Drives | EEX3410 (CA), DMX3304 (CA), MHZ3551(CA), MHZ3552(CA) |
| DMX4208 | Automobile Technology | DMX3401(CA) |
| DMX4212 | Manufacturing Engineering | DMX3206(CA), MHZ3551(CA), MHZ3552(CA) |
| EEX4436 | Microprocessors and Interfacing | {[EEX4351(CR), EEX3336(P), EEX3351(P)] or DMX3304(P)}, EEX3417(P), MHZ3551(P), AGM3203(P) |
| DMY4101 | Group project (Mechanical Engineering) | AGM3203(CA), DMX3305(CA) |
| AGM4307 | Economics and Marketing for Engineers | 18 credits (P) |
| DMW4801 | Industrial Training (Mechanical - Diploma) | 38 credits at Level 3 (P), 20 credits in X category courses at Level 4 (CA) |

| Level 5 | | |
|----------------|---|---|
| DMX5201 | Advanced Engineering Mechanics | DMX3302(P), DMX4205(CA), DMX4204(CA), MHZ3551(P), MHZ3552(P) |
| DMX5302 | Strength of Materials II | DMX3302(P), DMX4205(CA), MHZ3551(P), MHZ3552(P) |
| DMX5403 | Control Systems Engineering | MHZ5554 (CR), 30 credits in X category courses (P) |
| DMX5204 | Materials Engineering | DMX3203 (P) |
| DMX5205 | Applied Thermodynamics II | DMX4202(CA), MHZ4553(CA) |
| DMX5206 | Applied Fluid dynamics II | DMX4203(CA), MHZ4553(CA) |
| DMX5307 | Mechanical Engineering Design Project | DMX4306(CA), DMX4204(CA), DMX4205(CA), DMX5403(CR) |
| MHZ5554 | Engineering Mathematics IV | MHZ3551(P), MHZ3552(P), MHZ4553(CA) |
| CVM5401 | Accounting for Engineers | AGM4307(P) |
| Level 6 | | |
| DMX6180 | Research Methodology and Project Identification (Mechanical/Mechatronics Engineering) | 30 credits at Level 4 or above (P) |
| DMX6301 | Industrial Engineering | MHZ4553 (P), 60 credits (P) |
| DMX6302 | Energy, Environment and Sustainability | 75 Credits (P) |
| DMM6601 | Management for Engineers * | CVM5401 (CA), 60 credits (P) |
| DMW6801 | Industrial Training (Mechanical - Undergraduate) | DMX5201(P), DMX5302(P), DMX5403(P), DMX5204(P), DMX5205(P), DMX5206(P), DMX5307(CA) |
| Level 7 | | |
| DMX7301 | Thermal Power Generation | [DMX4202(P) and DMX5205(CA)] or [DMX3401(P) and EEX5348(CA)] |
| DMX7402 | Analysis of Manufacturing Systems & Processes | DMX3206 (P), MHZ5554(CA), 60 credits (P) |
| DMY7880 | Engineering Research Project (Mechanical Engineering) | DMX6180(CA), 50 credits in X category courses (P) |

Elective Courses

| Courses | | Prerequisites |
|----------------|--|--|
| DMX5208 | Automobile Engineering | DMX4208(P) |
| DMX5209 | Automotive Electronics | DMX3304 (P), DMX4307(CA), DMX4208(CA), EEX4436(CA) |
| DMX5210 | Vehicle Dynamics and Design of Automotive Components | DMX4208(P) |
| DMX5211 | Plant Maintenance | DMX3206 (P), MHZ5554 (CR) |
| DMX5212 | Computer Aided Design and Manufacturing | DMX4201(CA), DMX4212(CA) |
| DMX6303 | Nano Technology | DMX3203(P), DMX3206(P), 60 Credits (P) |
| DMX6304 | Computational Fluid Dynamics | MHZ4553(P), DMX5206(P) |
| DMX7303 | Control of Robotics Manipulators | DMX5201(P), DMX5403(P), MHZ5554 (P) |
| DMX7304 | Factory Automation | DMX4409(P) OR EEX4436 (P) OR DMX5403(P) |
| DMX7305 | Renewable Sources of Energy | MHZ4553(P), {[DMX3401(P) and EEX4542(P)] or [DMX4202(P) and DMX4203(P)]} |

Curriculum for Mechatronics Engineering Specialisation

Compulsory Courses

| Course | | Prerequisites |
|----------------|--|---|
| Level 3 | | |
| DMX3401 | Fluid Mechanics and Thermodynamics | None |
| DMX3302 | Engineering Mechanics | MHZ3551(CR), MHZ3552(CR) |
| DMX3203 | Introduction to Engineering Materials | None |
| DMX3304 | Applied Electronics | EEX3410(CR) |
| DMX3305 | Introduction to Engineering Design Graphics | None |
| DMX3206 | Introduction to Manufacturing Processes | DMX3107(CR) |
| DMX3107 | Workshop Practice | None |
| EEX3410 | Introduction to Electrical Engineering | MHZ3552(CR) |
| EEX3417 | Software Development for Engineers | AGM3203(CR) |
| MHZ3551 | Engineering Mathematics I | None |
| MHZ3552 | Engineering Mathematics II | None |
| AGM3203 | Communication Skills | None |
| Level 4 | | |
| DMX4409 | Sensors | EEX3410(CA), DMX3304(CA), MHZ3551(CA), MHZ3552(CA) |
| DMX4410 | Electrical & Pneumatic Machines | EEX3410(CA), DMX3304(CA), MHZ3551(CA), MHZ3552(CA) |
| DMX4204 | Machine Dynamics | DMX3302(CA), MHZ3551(CA), MHZ3552(CA) |
| DMX4205 | Strength of Materials I | DMX3302(CA), MHZ3551(CA), MHZ3552(CA) |
| DMX4306 | Design of Machine Elements | DMX3302(CA), DMX3203(CA), DMX3305(CA) |
| DMX4411 | Signal Processing | DMX3304(CA), MHZ3551(CA), MHZ3552(CA) |
| EEX4436 | Microprocessors and Interfacing | {[EEX4351(CR), EEX3336(P), EEX3351(P)] or DMX3304(P)}, EEX3417(P), MHZ3551(P), AGM3203(P) |
| DMY4102 | Group project (Mechatronics Engineering) | AGM3203(CA), DMX3305(CA) |
| MHZ4553 | Engineering Mathematics III | MHZ3551(CA), MHZ3552(CA) |
| AGM4307 | Economics and Marketing for Engineers | 18 credits (P) |
| DMW4802 | Industrial Training (Mechatronics - Diploma) | 38 credits at Level 3 (P), 20 credits in X category courses at Level 4 (CA) |

| Level 5 | | |
|---------|---|---|
| DMX5201 | Advanced Engineering Mechanics | DMX3302(P), DMX4205(CA), DMX4204(CA), MHZ3551(P), MHZ3552(P) |
| DMX5403 | Control Systems Engineering | MHZ5554(CR), 30 credits in X category courses (P) |
| DMX5313 | Power Electronics and Motor Drives | DMX3304(P), DMX4410(CA) |
| DMX5314 | Machine Vision | MHZ4553(CA), DMX4409(CA) |
| DMX5315 | Artificial Intelligence | DMX5403(CR), MHZ5554(CR) |
| DMX5316 | Mechatronics Product Design | DMX3304(P), DMX4409(CA), DMX4410(CA) |
| MHZ5554 | Engineering Mathematics IV | MHZ3551(P), MHZ3552(P), MHZ4553(CA) |
| CVM5401 | Accounting for Engineers | AGM4307(P) |
| Level 6 | | |
| DMX6180 | Research Methodology and Project Identification (Mechanical/Mechatronics Engineering) | 30 credits at Level 4 or above (P) |
| DMX6305 | Modern Control Systems | DMX5403(CA), MHZ5554(CA) |
| DMX6306 | Micro and Nano Electro Mechanical Systems | DMX3206(P), [DMX4307(P)] or DMX4410(P)] and MHZ4553(P) |
| DMM6601 | Management for Engineers | CVM5401(CA), 60 credits(P) |
| DMW6802 | Industrial Training (Mechatronics - Undergraduate) | DMX5201(P), DMX5403(P), DMX5313(P), DMX5314(CA), DMX5315(CA), DMX5316(CA) |
| Level 7 | | |
| DMX7303 | Control of Robotics Manipulators | DMX5201(P), DMX5403(P), MHZ5554(P) |
| DMX7304 | Factory Automation | DMX4409(P) OR EEX4436 (P) OR DMX5403(P) |
| DMX7306 | Intelligent Control Systems | DMX6305(CR), DMX5315(CA), DMX5403(P) |
| DMY7881 | Engineering Research Project (Mechatronics Engineering) | DMX6180(CA), 50 credits in X category courses (P) |

Elective Courses

| Course | | Prerequisites |
|---------|---|---|
| DMX5204 | Materials Engineering | DMX3203(P) |
| DMX5211 | Plant Maintenance | DMX3206(P), MHZ5554 (CR) |
| DMX5212 | Computer Aided Design and Manufacturing | DMX4201(CA), DMX4212(CA) |
| DMX6303 | Nano Technology | DMX3203(P), DMX3206(P), 60 Credits (P) |
| DMX6304 | Computational Fluid Dynamics | MHZ4553(P), DMX5206(P) |
| DMX7301 | Thermal Power Generation | [DMX4202(P) and DMX5205(CA)] or [DMX3401(P) and EEX5348(CA)] |
| DMX7305 | Renewable Sources of Energy | MHZ4553 (P), {[DMX3401 (P) and EEX4542 (P)] or [DMX4202 (P) and DMX4203 (P)]} |
| DMX7402 | Analysis of Manufacturing Systems & Processes | DMX3206 (P), MHZ5554(CA), 60 credits (P) |

Curriculum for Textile and Clothing Engineering Specialisation

Compulsory Courses

| Courses | | Prerequisites |
|----------------|--|--|
| Level 3 | | |
| TAX3331 | Garment Analysis and Sewing Machinery | None |
| TAX3458 | Fibre Science and Technology | None |
| TAX3459 | Yarn Manufacture I | None |
| EEX3410 | Introduction to Electrical Engineering | MHZ3552(CR) |
| EEX3417 | Software Development for Engineers | AGM3203(CR) |
| DMX3401 | Fluid Mechanics and Thermodynamics | None |
| DMX3305 | Introduction to Engineering Design Graphics | None |
| DMX3107 | Workshop Practice | None |
| MHZ3551 | Engineering Mathematics I | None |
| MHZ3552 | Engineering Mathematics II | None |
| AGM3203 | Communication Skills | None |
| Level 4 | | |
| TAX4539 | Quality Assurance for Textile & Clothing | 15 credits(P) |
| TAX4540 | Garment Manufacture | TAX3331(CA), 15 credits (P) |
| TAX4560 | Woven Fabric Technology | 15 credits(P) |
| TAX4361 | Knitting Technology | 15 credits(P) |
| TAY4181 | Group Project (Textile & Clothing Engineering) | 15 credits(P) |
| MHZ4553 | Engineering Mathematics III | MHZ3551(CA), MHZ3552(CA) |
| AGM4307 | Economics and Marketing for Engineers | 18 credits(P) |
| Level 5 | | |
| DMX5403 | Control Systems Engineering | MHZ5554(CR), 30 credits(P) in X category courses |
| TAX5551 | Textile Colouration | 45 credits(P) |
| TAX5547 | Plant Utilities | 45 credits(P) |
| TAX5648 | Fabric Structure and Analysis | 45 credits(P) |
| TAX5349 | Nonwoven Textiles | [TAX3458(P) or TAX3530(P)], 45 credits(P) |
| MHZ5554 | Engineering Mathematics IV | MHZ3551(P), MHZ3552(P), MHZ4553(CA) |
| CVM5401 | Accounting for Engineers | AGM4307(P) |
| Level 6 | | |
| TAX6180 | Research Methodology and Project Identification (Textile and Clothing Engineering) | 45 credits(P) at level 4 and above |
| TAX6556 | Ergonomics | 45 credits(P) at level 4 and above |
| DMM6601 | Management for Engineers | CVM5401(CA), 60 credits(P) |

| Level 7 | | |
|---------|--|--|
| TAX7368 | Specialty Fabrics | TAX4361(P), TAX4560(P), 45 credits(P) at level 4 and above |
| TAX7464 | Yarn & Fabric Mechanics | TAX4560(P), MHZ3551(P), MHZ3552(P), 45 credits(P) at level 4 and above |
| TAX7369 | Engineering Aspects of Weaving | TAX4560(P), 45 credits(P) at level 4 and above |
| TAY7880 | Engineering Research Project (Textile & Clothing Engineering) | TAX6180(CA), 45 credits(P) at level 4 and above |
| TAY7381 | Comprehensive Design Project (Group project- Textile & Clothing Engineering) | TAX6180(CA), 45 credits(P) at level 4 and above |

| Industrial Training (Select any 2 out of 5 training courses) | | |
|--|--|--|
| TAW4401 | Industrial Training I (Apparel) | TAX3331(P), TAX4438(CR), 15 credits(P) |
| TAW5403 | Industrial Training II (Yarn Manufacture) | TAX3459(P), 15 credits(P) |
| TAW5404 | Industrial Training II (Weaving) | TAX4560(P), 15 credits(P) |
| TAW5405 | Industrial Training II (Chemical Processing) | TAX5551(CR) or TAX4571(P), 15 credits(P) |
| TAW5406 | Industrial Training II (Knitting) | TAX4361(P) , 15 credits(P) |

Elective Courses

| Courses | | Prerequisites |
|----------|--|--|
| TAX4462 | Pattern Development | 15 credits(P) |
| TAX4438 | Production Planning and organisation | 15 credits(P) |
| TAJ5353 | History and Traditions of Clothing | 45 credits(P) |
| TAX6454 | Technical Textiles | 45 credits(P) at level 4 and above |
| TAX6263 | Textile Product Engineering | 45 credits(P) at level 4 and above |
| TAX6265 | Advanced Weaving Preparation and Machinery | TAX4560(P), 45 credits (P) at level 4 and above |
| TAX6366 | Yarn Manufacture II | TAX3459(P), 45 credits(P) at level 4 and above, |
| TAX6367 | Advanced Colouration | [TAX4571(P) or TAX5551(CA)], 45 credits (P) at level 4 and above, |
| TAX6368* | Nano Technology for Textiles | 45 credits (P) at level 4 and above, [TAX5551(CA) or TAX4571(P)], [TAX3458(P) or TAX3530(P)] |

*Not offered in 2022/2023

Excluded Combinations

TAX6368 and DMX6303

Exemptions applicable for Bachelor of Technology Honours in Engineering Study Programme

Qualifications in English Language

| Qualification | Course exempted |
|---|-----------------|
| G C E (A/L) – Simple pass in General English , or any recognized qualification in Science or Technology/Engineering, at the level of Diploma or Degree, the medium of instruction being English (verification needed) | VTL2001 |

Qualifications in Mathematics

| Qualification | Level 3 | Level 4 | Level 5 |
|---|--------------------|---------|---------|
| BSc with Mathematics at the final year BSc with Applied Mathematics and Pure Mathematics at the final year | MHZ3551 MHZ3552 | | |
| BSc Special Degree in Mathematics | MHZ3551 MHZ3552 | MHZ4553 | MHZ5554 |

Qualifications in Civil Engineering and Related Disciplines

| Qualification | Courses | | | |
|---|---|---|---|---------|
| | Level 3 | | Level 4 | Level 5 |
| NCIT (Civil) | CVX3441 | DMX3107 | | |
| NAB (Civil) | EEX3410 DMX3305 AGM3203 | DMX3401 DMX3107 | | |
| Diploma in Civil Engineering, GITI | CVX3442 CVX3340 | | CVX4342 | |
| HNDE (Civil) | EEX3410 DMX3305 AGM3203 DMX3401 CVX3340 | MHZ3551 MHZ3552 CVX3441 CVX3442 DMX3107 | CVX4342 CVW4802 | |
| NDET (Civil) | EEX3410 DMX3305 AGM3203 DMX3401 CVX3340 | MHZ3551 MHZ3552 CVX3441 CVX3442 DMX3107 | CVX4342 CVW4802 | |
| *NDT (Civil) or NDES (Civil) | EEX3410 DMX3305 AGM3203 DMX3401 CVX3340 | MHZ3551 MHZ3552 CVX3441 CVX3442 DMX3107 | CVX4342 CVW4802 | |
| BSc (Civil Eng.), General Sir John Kothalawala Defence Academy | EEX3410 DMX3305 AGM3203 DMX3401 CVX3340 | MHZ3551 MHZ3552 CVX3441 CVX3442 DMX3107 | CVX4342 CVX4343 CVX4545 CVX4546 CVX4348 | CVX5440 |
| BSc (Surveying Science), Institute of Surveying & Mapping, Diyatalawa | MHZ3551 MHZ3552 | EEX3410 CVX4342 | | CVX5440 |

*Exemptions for NDT from 2022 are being reviewed, and will be available at the time of registration.

Qualifications in Electrical/Electronic/Communications/ Computer Engineering/ IT and related disciplines

| Qualification | Courses | | |
|---|--|---|-----------|
| | Level 3 | Level 4 | Level 5/6 |
| NCT (Electrical and Electronics) | EEX3410 | | |
| NCIT (Electrical and Electronics) | EEX3410 EEX3336 EEX3331 DMX3107 | EEX4331 EEX4332 | |
| | (EEX3351 & EEX4351) or DMX3304 | | |
| NAB Special Apprentice (AIT) – Electrical/Electronic | EEX3410 DMX3107 (EEX3351 & EEX4351) or DMX3304 | EEW4401 or EEW4403 | |
| Diploma in Electronics and Communications, Jaffna College Institute of Technology | DMX3305, AGM3203 EEX3410, EEX3336 EEX3331, (EEX3351 & EEX4351) or DMX3304 | EEX4331 EEX4332 | |
| Diploma in Computer System Design, (NIBM) | EEX3336, EEX3262, EEX3266, | EEX4347 EEX4362 | |
| Advanced Technician Diploma in Electrical and Electronic Engineering (Level 5 IVQ) | EEX3410 | | |
| Higher Diploma in Computer based Information Systems (NIBM) | EEX3269 | EEX4366 EEX4435 EEY4181 | EEX5467 |
| Higher National Diploma in IT, Advanced Technological Institute | EEX3336 | EEX4435 EEX4347 | |
| NDT (Electrical) or NDES (Power) or HNDE (Electrical Power) | EEX3410 DMX3305 AGM3203 DMX3401 EEX3331 MHZ3551 MHZ3552 DMX3107 | EEX4331 EEX4332 or (EEX4532 & EEX4448) {EEW4403 or (EEW4301 and EEW4502)} | |
| HNDE (Electrical Power) New curriculum from 2014 | EEX3410 DMX3305 AGM3203 DMX3401 EEX3417 EEX3331 MHZ3551 MHZ3552 DMX3107 EEX3336 (EEX3351 & EEX4351) or DMX3304 | EEX4331 EEX4332 or (EEX4532 & EEX4448) {EEW4403 or (EEW4301 and EEW4502)} {EEY4182 or EEY4183} | |

| Qualification | Courses | | |
|---|---|---|-----------|
| | Level 3 | Level 4 | Level 5/6 |
| National Diploma in Technology (NDT) – Electronics and Telecommunications with Electrical Installations & Wiring Diagrams | | EEX4434 | |
| NDT++ (Electrical) (2014-2021) | EEX3410 DMX3305 AGM3203 DMX3401 EEX3331 EEX3336 MHZ3551 MHZ3552 DMX3107 (EEX3351 & EEX4351) or DMX3304 | EEX4331 EEX4332 or (EEX4532 & EEX4448) EEX4434 EEX4436 { EEW4403 or (EEW4301 and EEW4502)} | |
| NDES* (Power) (New curriculum) | EEX3410 DMX3305 AGM3203 DMX3401 EEX3331 EEX3336 MHZ3551 MHZ3552 DMX3107 EEX3417 (EEX3351 & EEX4351) or DMX3304 | EEX4331 EEX4332 or (EEX4532 & EEX4448) EEX4434 EEX4436 {EEW4403 or (EEW4301 and EEW4502)} {EEY4182 or EEY4183} | |
| NDT (Electronic & telecom.)++ or NDES (Electronics) or NDES (Telecommunication) | EEX3331 EEX3410 DMX3305 AGM3203 DMX3401 EEX3336 MHZ3551 MHZ3552 DMX3107 (EEX3351 & EEX4351) or DMX3304 | EEX4331 EEX4332 EEX4436 {(EEW4301 or EEW4403) and EEW5403} | |
| NDES* (Electronics) or NDES *(Telecommunication) (New curriculum) | EEX3410 EEX3417 DMX3305 AGM3203 DMX3401 EEX3331 EEX3336 MHZ3551 MHZ3552 DMX3107 (EEX3351 & EEX4351) or DMX3304 | EEX4331 EEX4332 EEX4330 EEX4436 {(EEW4301 or EEW4403) and EEW5403} (EEY4183 or EEY4182) | |
| HNDE (Electronics) – Before 2014 | EEX3410 DMX3305 AGM3203 | EEX4331 EEX4330 | |

| Qualification | Courses | | |
|--|--|--|-----------|
| | Level 3 | Level 4 | Level 5/6 |
| | DMX3401 EEX3336 MHZ3551 MHZ3552 DMX3107 EEX3331 (EEX3351 & EEX4351) or DMX3304 | {(EEW4301 or EEW4403) and EEW5403} | |
| HNDE (Electronics) New curriculum from 2014 | EEX3410 DMX3305 AGM3203 DMX3401 MHZ3551 MHZ3552 EEX3336 DMX3107 EEX3331 (EEX3351 & EEX4351) or DMX3304 | EEX4331 EEX4332 EEX4330 {(EEW4301 or EEW4403) & EEW5403} (EEY4183 or EEY4182) | |
| National Diploma in Engineering Technology (NDET)- Electrical/Electronic | EEX3410 DMX3305 AGM3203 DMX3401 EEX3336 DMX3107 (EEX3351 & EEX4351) or DMX3304 | | |

Note: Those who have satisfied only the academic requirements without industrial training components in NDT (Electrical), NDT (Electronic & telecom.), HNDE (Electrical Power) and HNDE (Electronics) can be granted exemptions as listed, but without relevant Industrial training courses at Levels 4 and 5.

*Effective year 2003 onwards **Effective year 2008 onwards

++Exemptions for NDT from 2022 are being reviewed, and will be available at the time of registration.

Qualifications in Mechanical/ Automobile/ Manufacturing/ Marine/ Aeronautical/ Nautical/Chemical engineering and related disciplines

| Qualification | Courses | | |
|---|---|---|---------|
| | Level 3 | Level 4 | Level 5 |
| German Training School- Full Certificate or Full Certificate of Basic Training Programme conducted by the Training Schools of Central Transport Board (Werahara/Borella) | DMX3107 | | |
| National Certificate for Industrial Technicians (NCIT) (Mechanical) | AGM3203 DMX3206 DMX3107 DMX3305 DMX3203 DMX3401 | DMX4201 | |
| NDT (Mechanical) | AGM3203 DMX3305 DMX3107 DMX3401 DMX3203 EEX3410 DMX3206 MHZ3551 DMX3302 MHZ3552 DMX3304 | DMX4201 DMX4204 DMX4205 DMX4208 DMX4212 DMW4801 or DMW4802 | |

| Qualification | Courses | | | |
|--|--|---|--|---------|
| | Level 3 | | Level 4 | Level 5 |
| NDT (Chemical) | AGM3203 DMX3107 DMX3203 DMX3206 DMX3302 DMX3304 | DMX3305 EEX3410 DMX3401 MHZ3551 MHZ3552 | DMX4201 DMX4204 DMX4205 | |
| NDT (Marine) | AGM3203 DMX3107 DMX3203 DMX3206 DMX3302 DMX3304 | DMX3305 EEX3410 DMX3401 MHZ3551 MHZ3552 | DMX4201 DMX4204 DMX4205 | |
| NDT (Nautical studies & technology) | AGM3203 DMX3107 DMX3302 DMX3305 | DMX3401 EEX3410 | DMX4204 DMX4205 | |
| NDES (Mechanical - General) | AGM3203 DMX3107 DMX3203 DMX3206 DMX3302 DMX3304 | DMX3305 DMX3401 EEX3410 MHZ3551 MHZ3552 | DMX4201 DMX4204 DMX4205 DMX4212 DMW4801 or DMW4802 | |
| HNDE (Mechanical)-Production Engineering | AGM3203 DMX3107 DMX3203 DMX3206 DMX3302 DMX3304 | DMX3305 DMX3401 EEX3410 MHZ3551 MHZ3552 | DMX4201 DMX4204 DMX4205 DMX4212 DMW4801 or DMW4802 | |
| HNDE (Mechanical)-Automobile Engineering | AGM3203 DMX3107 DMX3203 DMX3206 DMX3302 DMX3304 | DMX3305 DMX3401 EEX3410 MHZ3551 MHZ3552 | DMX4201 DMX4204 DMX4205 DMX4208 DMW4801 or DMW4802 | |
| HNDE (Mechanical)-Refrigeration and Air conditioning | AGM3203 DMX3107 DMX3203 DMX3206 DMX3302 DMX3304 | DMX3305 DMX3401 EEX3410 MHZ3551 MHZ3552 | DMX4201 DMX4204 DMX4205 DMW4801 or DMW4802 | |
| NDES (Automobile) | AGM3203 DMX3107 DMX3203 DMX3206 DMX3302 DMX3304 | DMX3305 DMX3401 EEX3410 MHZ3551 MHZ3552 | DMX4201 DMX4204 DMX4205 DMX4208 DMW4801 or DMW4802 | |
| NDES (Marine) | AGM3203 DMX3107 DMX3203 | DMX3305 DMX3401 EEX3410 | DMX4201 DMX4204 DMX4205 | |

| Qualification | Courses | | |
|---|--|---------|---------|
| | Level 3 | Level 4 | Level 5 |
| | DMX3206 MHZ3551 DMX3302 MHZ3552 DMX3304 | | |
| BSc (Defense studies) in Aeronautical Engineering | AGM3203 DMX3401 DMX3107 EEX3410 DMX3304 MHZ3551 DMX3305 MHZ3552 | | |

Note: Those who have satisfied **only the academic requirements** without industrial training components in NDT (Mechanical) and HNDE (Mechanical) could be granted exemptions as listed above, but without the relevant **Industrial training** modules at Levels 4 and 5

*Exemptions for NDT from 2022 are being reviewed, and will be available at the time of registration.

Qualifications in Textile and Clothing Engineering and related discipline

| Qualification | Courses | | |
|---|-------------------------------|--|--------------------|
| | Level 3 (and 4) | Level 4 (and 5) | Level 5 (and 6) |
| Certificate in Textile Technology (One year Fulltime), Textile Training & Services Centre, Ratmalana | TAX3458 TAX3459 | TAX4560 TAX5551 | |
| Certificate in Textile Technology (One year Fulltime) and Diploma in Technology (Extension Course), Textile Training & Services Centre, Ratmalana | TAX3458 TAX3459 TAX3331 | TAX4560 TAX5551 | |
| Certificate in Textile Dyeing and Printing (Part time) from the Textile Training and Services Centre, Ratmalana | | | TAX5551 |
| Diploma in Textile and Apparel Technology (Part time) , Sri Lanka Institute of Textile and Apparel (SLITA), Rathmalana | | | TAX5551 |
| Diploma in Textile and Apparel Technology (Full time) , Sri Lanka Institute of Textile and Apparel (SLITA), Ratmalana | TAX3458 TAX3459 TAX3331 | TAX4539 TAX4540 TAX4438 TAX4462 | TAX5551 TAX5648 |
| Diploma in Textile Technology from the Textile Training and Services Centre, Ratmalana | TAX3458 TAX3459 TAX3331 | TAX4560 | TAX5551 |
| Diploma in Clothing Technology from the Clothing Industry Training Institute, Ratmalana | TAX3331 | TAX4438 TAX4539 TAX4462 TAW4401 | |
| Certificate in Textile Colouration and Finishing (Part time) and Diploma in Textile Colouration and Finishing (Part time) from the Textile Training and Services Centre, Ratmalana | TAX3458 | | TAX5551 |
| Certificate in Garment Production Management (Part time) from Clothing Industry Training Institute, Ratmalana | TAX3331 | | |

| Qualification | Courses | | |
|---|---|--|--|
| | Level 3 (and 4) | Level 4 (and 5) | Level 5 (and 6) |
| College Diploma in Clothing Technology and Management (Fulltime), Brandix College of Clothing Technology, Ratmalana | TAX3331 | TAX4539 TAX4438 TAX4540 TAX4462 TAW4401 | TAX5648 |
| NDT (Textile) (Old Curriculum-till 2007) | DMX3305 AGM3203 DMX3401 EEX3410 MHZ3551 MHZ3552 TAX3458 TAX3459 (TAX5648 or TAX3331) DMX3107 | TAX4539 TAX4560 | TAX5551 Any two of TAW5403, TAW5404, TAW5405, TAW5406 |
| NDT (Textile) (Old Curriculum-till 2007) without completion of training | DMX3305 AGM3203 DMX3401 EEX3410 MHZ3551 MHZ3552 TAX3458 TAX3459 (TAX5648 or TAX3331) | TAX4539 TAX4560 | TAX5551 |
| NDT (Clothing) (Old Curriculum-till 2007) | DMX3305 AGM3203 DMX3401 EEX3410 MHZ3551 MHZ3552 TAX3458 TAX3459 DMX3107 (TAX5648 or TAX3331) | TAX4539 TAX4540 TAX4438 TAX4462 Any two of TAW4401 TAW5403 TAW5404 TAW5405 TAW5406 | TAX5551 |
| NDT (Clothing) (Old Curriculum-till 2007) without completion of training | DMX3305 AGM3203 DMX3401 EEX3410 MHZ3551 MHZ3552 TAX3458 TAX3459 (TAX5648 or TAX3331) | TAX4539 TAX4540 TAX4462 TAX4438 | TAX5551 |

| Qualification | Courses | | |
|--|---|--|--------------------|
| | Level 3 (and 4) | Level 4 (and 5) | Level 5 (and 6) |
| *NDT (Textile and Clothing Technology)- From 2007 to 2021 | DMX3305 AGM3203 DMX3401 EEX3410 MHZ3551 MHZ3552 TAX3458 TAX3459 TAX3331 DMX3302 DMX3107 | TAX4539 TAX4540 TAX4560 DMX4204 TAX4438 TAX4462 Any two of TAW4401 TAW5403 TAW5404 TAW5405 TAW5406 | TAX5648 TAX5551 |
| *NDT(Textile and Clothing Technology) – From 2007 to 2021 without completion of training | DMX3305 AGM3203 DMX3401 EEX3410 MHZ3551 MHZ3552 TAX3458 TAX3459 TAX3331 DMX3302 | DMX4204 TAX4539 TAX4540 TAX4438 TAX4560 TAX4462 | TAX5648 TAX5551 |
| NDT (Polymer Technology) | DMX3305 AGM3203 DMX3401 DMX3206 DMX3203 DMX3302 EEX3410 MHZ3551 MHZ3552 DMX3107 | DMX4204 DMX4201 | |
| Diploma in Clothing Manufacture – CITI, Ratmalana | TAX3331 | TAX4539 TAX4438 TAW4401 | TAW5401 |
| Diploma in Polymer Technology – CITI, Ratmalana | | TAX4539 | |
| TAI3540- Pattern construction and TAI5538 – Advanced pattern construction, OUSL | | TAX4462 | |

*Exemptions for NDT from 2022 are being reviewed, and will be available at the time of registration.

**Licentiate ship of Textile Institute (LTI) Examination /Associate ship of Textile Institutes (ATI)
Technology Group Examination**

| Subject | Level 3 | Level 4 | Level 5 |
|---|----------------|----------------|----------------|
| Paper 2 in LTI/Paper 2(a) in ATI – Fibre Technology and Textile Science | TAX3458 | | |
| Paper 3 in LTI /Paper 2 (b) in ATI – Yarn Technology and Yarn preparation | TAX3459 | | |
| Paper 4 in LTI /Paper 2 (c) in ATI- Fabric technology | | TAX4560 | TAX5648 |
| Paper 5 in LTI /Paper 2 (d) in ATI-Dyeing and Finishing Technology | | | TAX5551 |
| Paper 6 in LTI – Textile Testing | | TAX4539 | |
| Paper 11 in LTI – Garment Technology | TAX3331 | | |

Bachelor of Industrial Studies Honours Degree Study Programme

Aim of the Study Programme

The aim of the study programme is to provide access, for the right candidates, to a programme with outstanding and up-to-date academic content delivered within a well-planned curriculum with high flexibility in course selection. The programme focuses on theoretical & practical aspects and emerging subject areas in the industry, related to the discipline, and disseminates essential knowledge and skills in the Agriculture, Apparel, Fashion and Textile disciplines utilising distance learning pedagogy. The study programme also gives due consideration to social and environmental impacts, and open avenues for the students to undertake postgraduate studies and research as career options.

Study Programme Educational Outcomes

To produce competent graduates, who

- Apply the theoretical and practical knowledge, skills and cutting-edge technology of the relevant discipline for the betterment of industry and/or the relevant field.
- Are confident in solving issues and problems relevant to the discipline in innovative and creative manner being conscious of the society and the environment.
- Are capable of presenting arguments and ideas in both technical and non-technical environments effectively in oral, visual and written forms to diverse audiences.

3.2 Bachelor of Industrial Studies Honours Study Programme

The Bachelor of Industrial Studies Honours Degree programme of the OUSL is carefully designed in accordance to the requirements of the Sri Lanka Qualification Framework (SLQF) especially for persons presently employed in middle level management /technical grades in various industries.

It is also possible for a student to obtain a Higher Diploma in an approved Industrial Studies discipline after successful completion of a required combination of courses and credit requirements.

Duration

The minimum duration of the Degree programme starting from level 3 is 4 years and the maximum number of years a student can spend to complete the degree programme is twelve (12).

Medium of instruction

The medium of instruction is English.

Areas of Specialisations

- Agriculture
- Apparel Production and Management
- Fashion Design and Product Development
- Textile Manufacture

Eligibility for Admission

A person seeking admission to the programme leading to the award of the Degree of Bachelor of Industrial Studies Honours in the specialisations in Apparel Production and Management, or Textile Manufacture or Fashion Design and Product Development shall be required to have,

- Obtained three passes at the General Certificate of Education (Advanced Level) Examination, Sri Lanka, in one and the same sitting or,
- Obtained a minimum three (3) credit (C) passes in any 3 subjects in Cambridge International/Edexcel Advanced Level Examination within three years or,

- Completed the Certificate in Industrial Studies in Apparel technology offered by the Open University of Sri Lanka or,
- Completed the Advanced Certificate in Industrial Studies in Apparel Technology offered by the Open University of Sri Lanka or,
- Obtained the Advanced Certificate in Apparel Technology offered by the Open University of Sri Lanka or
- Completed all courses of any foundation Programme offered by The Open University of Sri Lanka or,
- Obtained the Advanced Certificate in Science with courses from any three (3) disciplines offered by the Open University of Sri Lanka or,
- Secured an equivalent or higher qualification acceptable to the Senate.

A person seeking admission to the programme leading to the award of the Degree of Bachelor of Industrial Studies Honours in the specialisation in Agriculture shall be required to have,

- Obtained three (03) passes from Biology, Chemistry, Physics or Agriculture at the General Certificate in Education (Advanced Level) Examination, Sri Lanka in one and same sitting, or
- Obtained a minimum three (3) credit (C) passes for Biology, Physics and Chemistry in Cambridge International/Edexcel Advanced Level Examination within three years or,
- Obtained the Advanced Certificate in Science with courses in the disciplines of Biology, Physics and Chemistry offered by the Open University of Sri Lanka or,
- Obtained an equivalent or higher qualification acceptable to the Senate.

Requirements for the award of the Degree

In order for a student to qualify for the award of the Degree of Bachelor of Industrial Studies Honours, He/She has to meet the following requirements [within a maximum of twelve (12) academic years].

- (1) Successful completion of all compulsory courses for the selected specialisation
- (2) Fulfil the level-wise and category-wise course credit requirement as given in Table 3

Table 3 – Course credit requirements for the award of Bachelor of Industrial Studies Honours Degree

| Category | Minimum credits | Maximum credits |
|----------------------------------|--|---|
| Engineering (X) / Industrial (I) | 74 Subject to a minimum of 30 at Level 5 and above of which at least 12 at level 6 | 88 Subject to a minimum of 30 at Level 5 and above of which at least 12 at level 6 |
| Projects (Y) | 8 Minimum of 8 credits at level 6 | 11 Minimum of 8 credits at level 6 |
| Mathematics (Z) | 8 | 10 |
| General (J) | 5 | 6 |
| Management (M) | 10 | 15 |
| Industrial Training (W) | 8 | 8 |
| Computer literacy (K) | 2 | 2 |
| Total | 130 Subject to a minimum of 60 at Level 5 or above, of which at least 30 at Level 6 | |

Requirements for the award of the Higher Diploma

In order for a student to qualify for the award of the Higher Diploma in Industrial Studies, s/he has to meet the following requirements within a maximum of 12 academic years.

- (1) Obtain passes for all compulsory courses of levels 3 and 4 for the specialisation, and
- (2) Fulfil Level-wise and Category-wise Credits for the Higher Diploma as given Table 4
- (3) Pass all Level 3 & 4 Compulsory courses

Table 4 - Course credits requirements for the Award of Higher Diploma in Industrial Studies

| Category | Minimum credits | Maximum credits |
|----------------------------------|---|---|
| Engineering (X) / Industrial (I) | 42 Subject to a minimum of 15 at Level 4 and above | 46 Subject to a minimum of 15 at Level 4 and above |
| Mathematics (Z) | 5 | 9 |
| General (J) | 0 | 4 |
| Management (M) | 7 | 11 |
| Industrial Training (W) | 8 | 8 |
| Computer literacy (K) | 2 | 2 |
| Total | 68 Subject to a minimum of 30 at Level 4 | |

Grade Point Average (GPA)

The GPA will be computed by considering the courses at levels 4, 5 and 6 totalling to 74 credits. In selecting the courses for 74 credits the following sequence will be followed.

- (1) Compulsory courses at levels 5 and 6
- (2) Elective courses at levels 5 and 6

(3) Compulsory courses at level 4

In a situation, where exactly seventy-four (74) credits cannot be obtained, the courses are selected to the nearest value below seventy-four (74), and the remainder credit is taken as a Part Credit of the next course.

The Grade Point Average (GPA) is computed as follows:

$$GPA = \frac{\{\sum (Credit\ Rating\ of\ the\ Course) * (GPV) + (Part\ Credit\ of\ the\ Course) * (GPV)\}}{74}$$

Students are required to apply in a prescribed form after completing the award requirements to receive the Higher Diploma or the Degree

Limits for Exemptions

Notwithstanding any exemptions granted for prior qualifications, a student shall acquire, by successful completion in accordance with the Scheme of Assessment, a minimum number of credits as shown below for the awards.

For Degree:

Minimum credit requirements a student shall acquire by successful completion in accordance with the Scheme of Assessment for the award of the Honours Degree are as given below.

- Level 6 (considering all Categories): 15
- Level 6 (considering X, I and Y categories): 10
- Levels 5 and 6 (considering all Categories): 30
- Levels 5 and 6 (considering X, I and Y Categories): 19
- Total (considering all Categories and all levels from 3 to 6): 65

For Higher Diploma:

Minimum credit requirements a student shall acquire by successful completion in accordance with the Scheme of Assessment for

the award of the Higher Diploma in Industrial Studies are as given below.

- Level 4 (considering all Categories): 15
- Level 4 and above (considering X and I Categories): 8
- Total (considering all Categories and all levels from 3 to 6): 34

A list of qualifications for which exemptions could be claimed is given in Page 64.

Curricula for different specialisations

The curriculum of the Programme of Study leading to the awards of Bachelor of Industrial Studies Honours in an approved industrial studies discipline and the Higher Diploma has been revised to comply with the Sri Lanka Qualification Framework.

This Section gives the combination of courses for the following specialisations of the Bachelor of Industrial Studies Honours Degree

- Agriculture
- Apparel Production and Management
- Fashion Design and Product Development
- Textile Manufacture

Curriculum for Agriculture Specialisation

Compulsory Courses

| Courses | | Pre-requisites |
|----------------------------|---|---|
| Level 3 | | |
| AGI3450 | Land and Soil Tillage Management | None |
| AGI3551 | Agricultural Biology | None |
| AGI3552 | Crop Production and Technology | None |
| AGI3553 | Plant Protection | None |
| AGM3203 | Communication Skills | None |
| AGM3354 | Principles of Economics | None |
| MHZ3458 | Mathematics for Agriculture | None |
| TAK3237 | Introduction to Computer Applications | None |
| Level 4 | | |
| AGI4555 | Irrigation and Drainage Engineering | AGX4356 (CR) |
| AGI4559 | Food and Nutrition | None |
| AGI4460 | Animal Husbandry & Production | None |
| AGI4561 | Postharvest Biology and Technology | AGI3551(P) |
| AGI4362 | Environmental Agriculture | AGI3551(P), AGX4356(CR) |
| AGX4356 | Soil Science | None |
| AGM4363 | Agricultural Marketing | None |
| MHZ4357 | Applied Statistics | Pass in 15 credits in level 3, MHZ3458(CA) |
| Level 5 | | |
| AGI5364 | Farm Power and Machinery | AGI3450 (P) |
| AGI5166 | Research Methodology | MHZ3458(P), MHZ4357(P), AGZ5367(CR), Pass in 68 credits |
| AGX5565 | Soil Plant and Water Relationship | AGX4356(P) |
| AGZ5367 | Experimental Design | MHZ3458(P) and MHZ4357(P) |
| AGJ5368 | Indigenous Knowledge of Herbal Products | Pass in 45 credits |
| Level 6 | | |
| AGI6478 | Hydrology and Water Resources | AGI4555(P), AGX5565(CR) |
| AGM6379 | Agricultural Extension | Pass in 45 credits |
| AGJ6381 | Rural Sociology | Pass in 45 credits |
| AGY6880 | Individual Project (Agriculture) | MHZ3458(P), MHZ4357(P), AGZ5367(CR), AGI5166 (P), Pass in 15 credits at level 5 and 15 credits at level 5 or above. |
| Industrial Training | | |
| AGW4401 | Industrial Training I (Agriculture) | AGI3551(P), AGI3552(P), Pass in 15 credits at level 3 or above |
| AGW5401 | Industrial Training II (Agriculture) | AGW4401 (P), Pass in 15 credits at level 4 or above |

Elective Courses

| Courses | Prerequisites |
|---|------------------------------|
| AGI5569 Molecular Biology and Biotechnology | AGI3551(P) |
| AGI5470 Food Microbiology | AGI4559(P) |
| AGI5471 Animal Biology | None |
| AGI5572 Fisheries and Aquaculture | None |
| AGI5373 Agro-Forestry | AGI3551(P), AGX4356(P) |
| AGI5274 Fruit Crops and Cut Flower Production | AGI3553(P), AGI3551(P) |
| AGX5415 Horticulture and Landscape Technology | AGI3553(P) |
| AGX5376 Crop Processing | AGI3552(P), AGI4561(P) |
| AGX5277 Food Safety and Quality Management Systems | AGI4559(P), AGI4561(P) |
| AGM5475 Economics and Management | AGM3354(P), MHZ3458(P) |
| AGI6582 Food Processing | AGI4559(P) |
| AGI6585 Applications in Biotechnology | AGI5569(P) |
| AGI6486 Field and Laboratory Techniques in Plant Protection | AGI3553(P) |
| AGX6283 Ground Water and Resource Management | AGX5565(CA), AGX4356(P) |
| AGX6284 Impacts of Climate Change on Water Resources | AGX5565(CR) and AGX6283 (CR) |
| AGX6387 Plantation Crop Technology | AGI3552(P) |
| AGX6490 Soil and Water Conservation | AGX4356(P), AGX5565(CR) |
| AGX6377* Precision Agriculture | 68 Credits (P) |

* Not offered in 2022/23

Curriculum for Apparel Production & Management Specialisation

Compulsory Courses

| Course | Prerequisites |
|--|--|
| Level 3 | |
| TAX3530 Fibre to Fabric | None |
| TAX3331 Garment Analysis and Sewing Machinery | None |
| TAI3332 Garment Accessories | None |
| TAI3533 Pattern Construction | None |
| TAM3234 Basics of Human Resource Management | None |
| TAM3535 Management Studies | None |
| MHZ3576 Statistics for Industrial Studies | None |
| TAK3237 Introduction to Computer Applications | None |
| Level 4 | |
| TAX4438 Production Planning and Organization | 15 credits(P) |
| TAX4539 Quality Assurance for Textile and Clothing | 15 credits(P) |
| TAX4540 Garment Manufacture | 15 credits(P), TAX3331(CA) |
| TAX4441 Knitted Garment Technology | 15 credits(P) |
| TAI4442 Advanced Pattern Construction | 15 credits(P), TAI3533(P) |
| TAI4243 Foundation Garments | 15 credits(P), TAX3530(CA), TAI3533(CA) and TAX4540(CR) |
| TAI4344 Industrial Garment Washing and Finishing | 15 credits(P) |
| TAM4445 Apparel Merchandising | 15 credits(P) |
| TAW4401 Industrial Training I (Apparel) | TAX3331(P), TAX4438(CR), 15 credits(P) |
| Level 5 | |
| TAI5246 Current Topics in Textile and Clothing | 45 credits(P) |
| TAX5547 Plant Utilities | 45 credits(P) |
| TAX5648 Fabric Structure and Analysis | 45 credits(P) |
| TAX5349 Nonwoven Textiles | 45 credits(P), [TAX3458(P) or TAX3530(P)] |
| MHZ5570 Quantitative Techniques | 45 credits(P), MHZ3576(P) |
| TAW5401 Industrial Training II (Apparel) | TAW4401(CR), TAX4540(CA), 15 credits(P) at level 4 and above |
| Level 6 | |
| TAX6455 Fabric Technology | 45 credits(P) at level 4 and above |
| TAX6556 Ergonomics | 45 credits(P) at level 4 and above |
| TAX6454 Technical Textiles | 45 credits(P) at level 4 and above |
| TAX6263 Textile Product Engineering | 45 credits(P) in level 4 and above |
| TAM6457 Fashion Marketing | 45 credits(P) at level 4 and above |
| TAY6882 Research Project (Apparel Production) | 45 credits(P) at level 4 and above, TAI5246(CA) |

Elective Courses

| Courses | | Prerequisites |
|----------------|-------------------------------------|---|
| LLJ3245 | Introduction to Laws of Sri Lanka | None |
| MHJ4241 | History of Technology | 20 credits(P) |
| TAX5551 | Textile Colouration | 45 credits(P) |
| TAI5552 | Principles of Fashion Design | 45 credits(P) |
| MHJ5343 | Nature of Science | 45 credits(P) |
| MHJ5342 | Technology, Society and Environment | 45 credits(P) |
| TAJ5353 | History and Traditions of Clothing | 45 credits(P) |
| TAX6367 | Advanced Colouration | 45 credits(P) at level 4 and above, [TAX4571(P) or TAX5551(CA)] |
| TAX6368* | Nano Technology for Textiles | 45 credits(P) at level 4 and above, [TAX3458(P) or TAX3530(P)], [TAX5551(CA) or TAX4571(P)] |

*Not offered in 2022/2023

Excluded Combinations

| | |
|---------------------|---------------------|
| TAX3458 and TAX3530 | TAI4371 and TAI5552 |
| TAX3370 and TAX5551 | TAI4472 and TAI5552 |
| TAX4571 and TAX5551 | MHZ3576 and TAZ3576 |
| MHZ5579 and TAZ5550 | |

Curriculum for Fashion Design and Product Development Specialisation

Compulsory Courses

| Courses | Prerequisites |
|--|--|
| Level 3 | |
| TAX3530 Fibre to Fabric | None |
| TAX3331 Garment Analysis and Sewing Machinery | None |
| TAI3332 Garment Accessories | None |
| TAI3533 Pattern Construction | None |
| TAM3234 Basics of Human Resource Management | None |
| TAM3535 Management Studies | None |
| MHZ3576 Statistics for Industrial Studies | None |
| TAI3270 Fashion Illustration I | None |
| TAK3237 Introduction to Computer Applications | None |
| Level 4 | |
| TAX4539 Quality Assurance for Textile and Clothing | 15 credits(P) |
| TAX4540 Garment Manufacture | 15 credits(P), TAX3331(CA) |
| TAI4371 Concepts of Fashion | 15 credits(P) |
| TAI4472 Concepts of Fashion Designing | 15 credits(P) |
| TAI4373 Fashion Illustration II | 15 credits(P), TAI3270(CA) |
| TAI4474 Process of Fashion Designing | 15 credits(P), TAI4472(CR) |
| TAI4442 Advanced Pattern Construction | 15 credits(P), TAI3533(P) |
| TAI4243 Foundation Garments | 15 credits(P), TAX3530(CA), TAI3533(CA) and TAX4540(CR) |
| TAW4402 Industrial Training I (Fashion) | TAI4371(CR), TAI4472(CR), TAX3331(P), Pass in 15 credits |
| Level 5 | |
| TAI5375 Design Through Draping | 45 credits(P), TAI3533(P) |
| TAI5478 Fashion Design Development | 45 credits(P), TAI4373(P) |
| TAI5579 Theoretical aspects of visual presentation and exhibition design | 45credits(P), TAI5478(CR) |
| MHZ5570 Quantitative Techniques | 45 credits(P), MHZ3576 (P) |
| TAY5384 Inspiration of Fashion Designing | 45 credits(P), TAI4373(CA), TAI4474(CA) |
| TAW5402 Industrial Training II (Fashion Design & Product Development) | TAW4402(CR), TAX4540(CA), TAI4474(CA), 15 credits(P) at level 4 or above |
| Level 6 | |
| TAM6457 Fashion Marketing | 45 credits(P) at level 4 and above |
| TAX6556 Ergonomics | 45 credits(P) at level 4 and above |
| TAY6885 Creating and exhibiting fashion products | TAY5384(P), TAI5579(CA), 45 credits(P) at level 4 and 5 |
| TAI6580 Fashion Show Production | 45 credits(P) at level 4 and above, TAI4474(P) |

Elective Courses

| Courses | Prerequisites |
|---|---|
| LLJ3245 Introduction to Laws of Sri Lanka | None |
| MHJ4241 History of Technology | 20 credits(P) |
| TAX5551 Textile Colouration | 45 credits(P) |
| TAI5376 Computer Aided Pattern Drafting | 45 credits(P), TAI3533(P) |
| TAI5277 Computer Aided Fashion Illustration | 45 credits(P), TAI4472(CA), TAI4373(CA) |
| MHJ5343 Nature of Science | 45 credits(P) |
| MHJ5342 Technology, Society and Environment | 45 credits(P) |
| TAJ5353 History and Traditions of Clothing | 45 credits(P) |
| TAX6455 Fabric Technology | 45 credits(P) at level 4 and above |
| TAX6454 Technical Textiles | 45 credits(P) at level 4 and above |
| TAX6263 Textile Product Engineering | 45 credits(P) at level 4 and above |
| TAX6367 Advanced Colouration | 45 credits(P) at level 4 and above, [TAX4571(P) or TAX5551(CA)] |
| TAX6368* Nano Technology for Textiles | 45 credits(P) at level 4 and above, [TAX3458(P) or TAX3530(P)], [TAX5551(CA) or TAX4571(P)] |

*Not offered in 2022/2023

Excluded Combinations

| | |
|---------------------|---------------------|
| TAX3458 and TAX3530 | TAI4371 and TAI5552 |
| TAX3370 and TAX5551 | TAI4472 and TAI5552 |
| TAX4571 and TAX5551 | MHZ3576 and TAZ3536 |
| MHZ5570 and TAZ5550 | |

Curriculum for Textile Manufacture Specialisation

Compulsory Courses

| Courses | | Prerequisites |
|----------------|--|---|
| Level 3 | | |
| TAX3458 | Fibre Science & Technology | None |
| TAX3459 | Yarn Manufacture I | None |
| TAX3370 | Textile Preparation | None |
| TAX3331 | Garment Analysis and Sewing Machinery | None |
| TAI3332 | Garment Accessories | None |
| MHZ3576 | Statistics for Industrial Studies | None |
| TAM3234 | Basics of Human Resource Management | None |
| TAM3535 | Management Studies | None |
| TAK3237 | Introduction to Computer Applications | None |
| Level 4 | | |
| TAX4539 | Quality Assurance for Textile and Clothing | 15 credits(P) |
| TAX4540 | Garment Manufacture | 15 credits(P), TAX3331(CA) |
| TAX4560 | Woven Fabric Technology | 15 credits(P) |
| TAX4361 | Knitting Technology | 15 credits(P) |
| TAX4571 | Textile Colouration and Finishing | 15 credits(P), TAX3370(CA) |
| TAI4344 | Industrial Garment Washing and Finishing | 15 credits(P) |
| TAM4445 | Apparel Merchandising | 15 credits(P) |
| Level 5 | | |
| TAX5648 | Fabric Structure and Analysis | 45 credits(P) |
| TAX5349 | Nonwoven Textiles | 45 credits(P), TAX3458(P) or TAX3530(P) |
| TAX5547 | Plant Utilities | 45 credits(P) |
| TAI5246 | Current topics in Textile and Clothing | 45 credits(P) |
| TAI5552 | Principles of Fashion Design | 45 credits(P) |
| MHZ5570 | Quantitative Techniques | 45 credits(P), MHZ3576 (P) |
| Level 6 | | |
| TAX6556 | Ergonomics | 45 credits(P) at level 4 and above |
| TAX6263 | Textile Product Engineering | 45 credits(P) at level 4 and above |
| TAY6883 | Research Project (Textile Manufacture) | 45 credits(P) at level 4 and above, TAI5246(CA) |

Elective courses

| Courses | | Prerequisites |
|----------------|--|--|
| LLJ3245 | Introduction to Laws of Sri Lanka | None |
| MHJ4241 | History of Technology | 20 credits(P) |
| TAX4438 | Production Planning and Organisation | 15 credits (P) |
| MHJ5343 | Nature of Science | 45 credits(P) |
| MHJ5342 | Technology, Society and Environment | 45 credits(P) |
| TAJ5353 | History and Traditions of Clothing | 45 credits(P) |
| TAM6457 | Fashion Marketing | 45 credits(P) at level 4 and above |
| TAX6454 | Technical Textiles | 45 credits(P) at level 4 and above |
| TAX6265 | Advanced Weaving Preparation and Machinery | 45 credits(P) at level 4 and above, TAX4560(P) |
| TAX6366 | Yarn Manufacture II | 45 credits(P) at level 4 and above, TAX3459(P) |
| TAX6367 | Advanced Colouration | 45 credits(P) at level 4 and above, [TAX4571(P) or TAX5551(CA)] |
| TAX6368* | Nano Technology for Textiles | 45 credits(P) at level 4 and above, [TAX3458 (P) or TAX3530(P)], [TAX5551(CA) or TAX4571(P)] |

*Not offered in 2022/2023

Industrial Training

| Industrial Training (Select any 2 out of 5 training courses) | | |
|---|--|--|
| TAW4401 | Industrial Training I (Apparel) | TAX3331(P), TAX4438(CR), 15 credits(P) |
| TAW5403 | Industrial Training II (Yarn Manufacture) | TAX3459(P), 15 credits(P) |
| TAW5404 | Industrial Training II (Weaving) | TAX4560(P), 15 credits(P) |
| TAW5405 | Industrial Training II (Chemical Processing) | TAX5551(CR) or TAX4571(P), 15 credits(P) |
| TAW5406 | Industrial Training II (Knitting) | TAX4361(P) , 15 credits(P) |

Excluded Combinations

| | |
|---------------------|---------------------|
| TAX3458 and TAX3530 | TAI4371 and TAI5552 |
| TAX3370 and TAX5551 | TAI4472 and TAI5552 |
| TAX4571 and TAX5551 | MHZ3576 and TAZ3536 |
| MHZ5570 and TAZ5550 | |

Exemptions applicable for Industrial Studies Study Programme

Qualifications in English Language

| Qualification | Course exempted |
|---|-----------------|
| GCE(A/L) – Simple pass in General English, or any recognised qualification in Science or Technology/Engineering, at the level of Diploma or Degree, the medium of instruction being English (verification needed) | VTL2001 |

Qualifications in Textile/Apparel and related disciplines

[Applicable for Honours Degree in Industrial Studies – Apparel Production and Management, Textile Manufacture and Fashion Design and Product Development]

| Qualification | Courses exempted | | |
|--|---|--|--------------------|
| | Level 3 (and 4) | Level 4 (and 5) | Level 5 & 6 |
| Certificate in Textile Technology (One year Fulltime) and Diploma in Technology (Extension Course), Textile Training & Services Centre. | TAX3458 TAX3530 TAX3331 TAX3459 [TAX3370 and TAX4571] or TAX5551 | TAX4560 | |
| Certificate in Fabric Technology (Part time) from the Textile Training and Services Centre. | TAX3530 | | |
| Certificate in Textile Dyeing and Printing (Part time) from the Textile Training and Services Centre. | [TAX3370 and TAX4571] or TAX5551 | | |
| Diploma in Textile Technology from the Textile Training and Services Centre. | TAX3458 TAX3331 TAX3459 TAX3530 TAX3370 | TAX4571 TAX4560 | |
| Certificate in Textile Colouration and Finishing (Part time) and Diploma in Textile Colouration and Finishing (Part time) from the Textile Training and Services Centre. | TAX3458 {TAX3370 and TAX4571} or TAX5551 | | |
| Diploma in Clothing Technology, Clothing Industry Training Institute. | TAX3530 TAI3533 TAI3332 TAX3331 | TAX4438 TAW4401 TAX4539 | TAW5401 |
| Certificate in Garment Production Management (Part time) from Clothing Industry Training Institute. | TAX3331 | | |
| College Diploma in Clothing Technology and Management (Fulltime), Brandix College of Clothing Technology. | TAX3530 TAX3331 TAI3332 TAI3533 TAM3234 TAM3535 MHZ3576 | TAX4438 TAW4401 TAX4539 TAX4540 TAI4442 | TAX5648 |
| Diploma in Textile and Apparel Technology (Full time) , Sri Lanka Institute of Textile and Apparel (SLITA) - (Only for the Apparel Production and Management and Fashion Design & Product Development streams) | TAX3530 TAX3331 TAI3332 TAI3533 TAM3234 TAM3535 MHZ3576 | TAX4539 TAX4540 TAX4438 TAI4442 | TAX5648 TAX5551 |

| Qualification | Courses exempted | | | |
|--|--|--|--|--|
| | Level 3 (and 4) | | Level 4 (and 5) | Level 5 & 6 |
| Diploma in Textile and Apparel Technology (Full time after 2015), Sri Lanka Institute of Textile and Apparel (SLITA) - (Only for Apparel production and management stream and Fashion Design and Product Development stream) | TAX3530 TAI3332 MHZ3576 | | TAX4539 TAX4438 | |
| Diploma in Textile and Apparel Technology (Full time), Sri Lanka Institute of Textile and Apparel (SLITA) - (Only for Textile manufacture stream) | TAX3458 TAX3331 TAX3459 TAX3370 | TAM3234 TAM3535 MHZ3576 | TAX4539 | TAX5648 |
| Diploma in Textile and Apparel Technology (Full time after 2015), Sri Lanka Institute of Textile and Apparel (SLITA) - (Only for Textile manufacture stream) | TAX3458 TAX3459 TAX3370 MHZ3576 | | TAX4539 TAX4571 TAX4560 TAX4361 | |
| Diploma in Textile and Apparel Technology (Part time), Sri Lanka Institute of Textile and Apparel (SLITA). | TAX3530 | | | TAX5551 |
| Diploma in Lanka Institute of Fashion Technology (LIFT) – (Only for the Fashion Design and Product Development Stream) | TAI3270 | | TAI4474 TAI4373 TAI4371 TAI4472 | TAI5375 |
| NDT (Textile) (Old Curriculum-till 2007) | TAX3530 TAX3370 TAX3459 | TAX3331 TAX3530 TAK3237 TAM3234 TAM3535 | TAX4539 TAX4571 TAX4560 | [Any two of TAW4401 TAW5403 TAW5404 TAW5405] TAX5648 TAX5551 |
| NDT (Textile) (Old Curriculum-till 2007) without completion of training | TAX3530 TAX3370 TAX3459 | TAX3331 TAX3530 TAK3237 TAM3234 TAM3535 | TAX4539 TAX4571 TAX4560 | TAX5648 TAX5551 |
| NDT (Clothing) (Old Curriculum-till 2007) | TAX3530 TAX3458 TAX3370 TAX3331 TAM3234 TAM3535 | TAX3530 TAI3332 TAI3533 TAK3237 | TAX4539 TAX4571 TAX4540 TAI4442 TAX4438 | [Any two of TAW4401 TAW5401 TAW5403 TAW5404 TAW5405 TAW5406] TAX5648 TAX5551 |
| NDT (Clothing) (Old Curriculum-till 2007) without completion of training | TAX3530 TAX3370 TAX3331 TAX3458 | TAX3530 TAI3332 TAX3331 TAI3533 TAK3237 TAM3234 | TAM3535 TAX4539 TAX4540 TAX4438 TAI4442 TAX4571 | TAX5648 TAX5551 |
| *NDT (Textile and Clothing Technology) – From 2007 to 2021 | TAX3458 TAX3459 TAX3370 TAK3237 | TAX3530 TAI3332 TAX3331 TAI3533 TAM3234 TAM3535 | TAX4539 TAI4442 TAX4571 TAX4540 TAX4560 TAX4438 | [Any two of TAW4401 TAW5401 TAW5403 TAW5404 TAW5405 TAW5406] TAX5648 TAX5551 |

| Qualification | Courses exempted | | | |
|---|---|---|--|--|
| | Level 3 (and 4) | | Level 4 (and 5) | Level 5 & 6 |
| *NDT (Textile and Clothing Technology) – From 2007 to 2021 Without completion of training | TAX3458 TAX3459 TAX3370 TAM3234 TAM3535 | TAX3530 TAI3332 TAX3331 TAI3533 TAK3237 | TAX4539 TAX4571 TAX4540 TAX4560 TAX4438 TAI4442 | TAX5648 TAX5551 |
| Diploma in Clothing Manufacture – CITI | TAX3530 TAX3331 TAI3533 | | TAX4438 TAX4539 TAW4401 | TAW5401 |
| BSc (Eng) Textile and Clothing, University of Moratuwa | TAM3234 TAM3535 | TAX3530 TAI3533 TAX3458 TAX3459 TAX3370 | TAX4539 TAX4571 TAX4560 TAI4442 AGM4307 | CVM5401 DMM6601 TAX5648 [Any two of TAW4401 TAW5403 TAW5404 TAW5405 TAW5406] |
| Licentiate of Textile Institute (LTI) Examination / Associateship of Textile Institutes (ATI) Technology Group Examination | See below for exemptions for individual papers | | | |
| Paper 1 in LTI / Paper 1 (e) in ATI – Textile Technology | TAX3530 | | | |
| Paper 2 in LTI / Paper 2(a) in ATI – Fibre Technology and Textile Science | TAX3458 | | | |
| Paper 3 in LTI / Paper 2 (b) in ATI – Yarn Technology and Yarn preparation | TAX3459 | | | |
| Paper 4 in LTI / Paper 2 (c) in ATI- Fabric technology | | | TAX4560 | TAX5648 |
| Paper 5 in LTI / Paper 2 (d) in ATI- Dyeing and Finishing Technology | [TAX3370 and TAX4571] or TAX5551 | | | |
| Paper 6 in LTI – Textile Testing | | | TAX4539 | |
| Paper 9 in LTI- Quality Management in Textiles | MHZ3576 | | | |
| Paper 2 in LTI – Garment Technology | TAX3331 | | | |
| Certificate in Industrial Studies (OUSL) | See below for exemptions for individual papers | | | |
| TTI2631 Yarn manufacture | TAX3459 | | | |
| TTI2632 Weaving | | | TAX4560 | TAX5648 |
| TTI2633 Textile Chemical processing | [TAX3370 and TAX4571] or TAX5551 | | | |
| TTI3650 Pattern Making | TAI3533 | | | |
| Diploma in Technology (Textile Engineering) from the OUSL | TAX3459 TAX3530 | TAX3458 | TAX4539 TAX4560 | TAX5551 |

*Exemptions for NDT from 2022 are being reviewed, and will be available at the time of registration.

Qualifications in Agriculture and related disciplines

[Applicable for Honours Degree in Industrial Studies - Agriculture related disciplines]

Qualifications in Agricultural and related disciplines

| Qualification | Courses exempted | | | |
|---|---|-------------------------------|-------------------------------|---------|
| | Level 3 | | Level 4 | Level 5 |
| Diploma in Agriculture – Schools of Agriculture or Diploma in Agriculture – Aquinas College | AGI3450 AGI3552 AGM3354 | AGM3203 TAK3237 AGI3553 | AGI4460 AGX4356 AGW4401 | AGW5401 |
| NDT (Agriculture) or National Diploma in Agriculture (NDA) or Higher National Diploma in Agriculture (HNDA)- Department of Technical Education and Training | AGI3450 AGI3552 AGM3354 | AGM3203 TAK3237 AGI3553 | AGI4460 AGX4356 AGW4401 | AGW5401 |
| Diploma in Animal Husbandry, Sri Lanka, School of Animal Husbandry, Department of Animal Production and Health, Welisara | | | AGI4460 | AGI5471 |
| HNDT (Agriculture) – Sri Lanka Institute of Advanced Technological Education | AGI3450 AGI3552 AGM3354 | AGM3203 TAK3237 AGI3553 | AGI4460 AGX4356 AGW4401 | AGW5401 |
| NDT, HNDT, HNDA and NDA in Agriculture - without training | Exemptions granted for NDT, HNDT, HNDA and NDA (Agriculture) except AGW4401 & AGW5401 | | | |

There may be a revision in the Exemptions offered for Qualifications from next academic year, as a re-evaluation of external programmes is scheduled for this year.

**Advanced Certificate in Apparel Technology
Study Programme, Stand Alone Courses
and Postgraduate Study Programmes**

3.5 Advanced Certificate in Apparel Technology Study Programme

This programme is designed to provide an opportunity to those engaged in the relevant industry to gain an in-depth knowledge in the subject of specialisation. Obtaining six passes at G.C.E. (O/L) examination including Mathematics and the first language is required for admission to the Study Programme.

Duration

The minimum duration of the Advanced Certificate programme is one year, and the maximum duration is three years.

Medium of Instruction

The programme is offered in both Sinhala and English media.

Eligibility for Admission to the Programme of Study

A person seeking admission to the programme leading to the award of the Advanced Certificate in Apparel Technology shall be required to have,

- obtained six (06) passes including Mathematics and the first language in the General Certificate of Education (Ordinary Level) Examination, Sri Lanka or,
- secured an equivalent or higher qualification acceptable to the Senate.

Requirements for the award of the Advanced Certificate

The OUSL awards the Advanced Certificate in Apparel Technology to students who have acquired 30 credits by completing the courses listed in Table 9.

Those who possess appropriate qualifications may seek exemptions from relevant courses of the programme. However, they still require registering and successfully completing courses for minimum of 15 credits for the award of Advanced Certificate in Apparel Technology.

A list of qualifications for which exemptions could be claimed is given in Page 70.

Curriculum

The curriculum consists of compulsory courses given in Table 9 below.

Table 9 – Courses for Advanced Certificate in Apparel Technology

| Course | | Pre-requisites |
|----------------|--|----------------|
| Level 2 | | |
| TAX2585 | Introducing Textiles | None |
| TAI2886 | Apparel Technology | None |
| TAZ2587 | Mathematics and Science for Textile Technology | None |
| TAI2488 | Laboratory Practices and Industrial Exposure | None |
| TAI2289 | Introducing Fashion | None |
| TAY2690 | Advanced Certificate Project | None |

For further information about the Advanced Certificate in Apparel Technology programme, please contact (0112881310).

Note:

The students of the Advanced Certificate in Apparel Technology programme, who wish to follow the Bachelor of Industrial Studies Honours degree programme in the subsequent year should apply online during the application issuing period and register for the degree programme during re-registration period.

Exemptions applicable for Advanced Certificate in Apparel Technology Study Programme

| Qualification | Courses exempted |
|---|------------------|
| <ul style="list-style-type: none"> G.C.E.(A/L) Sri Lanka – Combined mathematics or G.C.E.(A/L) Sri Lanka – Pure mathematics and Applied mathematics or G.C.E.(A/L) Sri Lanka – Physics | TAZ2587 |
| Certificate in Fabric Technology (Part time) from the Textile Training and Services Centre. | TAX2585 |
| Certificate in Garment Production Management (Part time) from Clothing Industry Training Institute. | TAI2886 |
| Certificate in Garment Industry Management from Garment Industry Management Institute. | TAI2886 |
| Licentiatehip of Textile Institute (LTI) Examination / Associateship of Textile Institutes (ATI) Technology Group Examination - Paper 1 in LTI / Paper 1(e) in ATI (Textile Technology) | TAX2585 |
| Licentiatehip of Textile Institute (LTI) Examination - Paper 2 in LTI (Garment Technology) | TAI2886 |

3.6 Stand Alone Courses

Sometimes it may be required by someone to follow a few courses for the benefit of industrial career development or for personal development. You can register for these courses (maximum of 18 credits) without registering for a particular study programme.

Students should have the pre-requisites knowledge in respect of each of the course to register for the courses as Stand Alone.

If you later decide to enter a regular programme then you may seek exemptions from the courses you have passed as Stand Alone, subject to the fulfilment of relevant pre-requisites.

The tuition fee for each course is three times that of the corresponding course in the regular study programme.

Students registering for regular programmes cannot register for courses as Stand-Alone courses at the same time.

3.7 Postgraduate Study Programmes and Research Degrees

The Faculty is at present in the process of revising its postgraduate study programmes according to Sri Lanka Qualification Framework and meeting the current trends. Some of the postgraduate programmes that are on offer are:

- Master of Energy Management – One year programme
- Master of Science in Industrial Engineering – Two-year Programme
- Master of Science in Structural Engineering'-
- Master of Science in Construction Management-

Faculty also undertakes postgraduate research degrees leading to the awards of MPhil and PhD degrees. The interested applicants need to contact the Heads of Department relevant to the proposed study area.

Annex 1: Pathways to fulfil the Industrial Training requirements

| | Exemption | | Releasement | Undergo Training |
|-----------------------------------|--|---|--|--|
| | Complete | Partial | | |
| Method | Learners may claim exemptions based on an acceptable qualification in the same specialization as listed in the Student Guidebook. Such exemptions are granted during registration after verifying the relevant certificates. | Learners may claim partial exemptions based on an acceptable qualification when entering a different specialisation, as listed in the Student Guidebook. Such exemptions are granted during registration after verifying the relevant certificates. | Learners with work experience in an area relevant to one's specialisation may apply for releasement by submitting a request to the Training Engineer. Learners who have undergone prior training are also eligible to apply. | The faculty assigns training placements based on the information given in the application form FET/TRG/01 . Learners could state their preferred placements, and the details in the said application form. All such placements require the approval of NAITA. |
| Registration for Training Modules | Not required | Refer to <u>Releasement</u> and <u>Undergo Training</u> for training modules that are not exempted | Required. Prerequisite requirements to be satisfied. | Required. Prerequisite requirements to be satisfied. |
| Requirement for the Eligibility | None | | Required to submit the completed application form FET/TRG/01 to the Training Engineer after the add/drop period of the current academic year. The submission deadline shall be announced. | |
| Evaluation requirements | None | | Learners are required to submit the completed application form FET/TRG/07 along with documentary evidence of employment or prior internship, to the Training Engineer prior to the stipulated deadline for the current academic year. The qualified learners will then be requested to submit their Work Experience Report. | Learners are required to submit the completed application form FET/TRG/02 , the Daily Diary , and the Training Report to the Training Engineer. |
| Final Assessment | None | | Viva Voce Examination | Viva Voce Examination |
| Overall Assessment Criteria | Not applicable | | 0.5 x Mark for the Training Report + 0.5 x Viva Mark | 0.1 x Mark for the Daily Diary + 0.4 x Mark for the Training Report + 0.5 x Viva Mark |

For further information please refer the Industrial Training link of the Faculty of Engineering Technology web page at ou.ac.lk/fengtec. All application forms and the Industrial Training Guideline (FET/TRG/00) can be downloaded from the given web link.

Annex 2: Application for Evaluation of Qualifications for Exemptions

Instructions: This application is for the evaluation of courses of study programs that are outside the university for granting exemptions from the courses of the study programs offered by the faculty of engineering technology.

- Before filling the applications, the applicant must carefully refer the latest version of the students' guidebook of the faculty (<https://ou.ac.lk/fengtec/>) and check whether the qualifications have been already evaluated. If the exemption of the qualifications is already given in the course exemption list of the guidebook, applying for the course exemption is NOT necessary
- The applicant also must read "Guidelines for the evaluation of programs /courses for granting exemptions" (<https://ou.ac.lk/fengtec/>) and familiarize the conditions and procedures laid down by the faculty for granting exemptions.
- Certified copies of all the documents required for the course evaluation should be submitted along with this application form. Insufficient evidence and information result the rejection of the application
- The receipt of payment for exemption evaluation also must be attached to the application form (Exemption evaluation fee (Rs. 300.00 per credit) can be paid to any regional /study center of the Open University of Sri Lanka)
- The results of the evaluation are uploaded to the faculty web page before commencing the new registration of the particular academic year.
- Duly filled application form together with all other relevant information should be reached to the following address on or before the date given in the faculty website (<https://ou.ac.lk/fengtec/>)

PART A: Applicant's personal Information

1. Full name of the applicant
2. Name with initials
3. Address
4. Mobile No
5. Telephone No (Residential / Office)
6. Occupation
7. Years of service after obtaining the qualification
8. State whether you are newly registered student or an already registered student:

Part B: Program information

1. Indicate the programme and area of specialization from which the course exemptions are requested

| Name of the program | Area of specialization | |
|---|--|--|
| Bachelor of Technology Honours in Engineering | Agricultural & Plantation Engineering | |
| | Civil Engineering | |
| | Computer Engineering | |
| | Electrical Engineering | |
| | Electronic & Communication Engineering | |
| | Mechanical Engineering | |
| | Mechatronics Engineering | |
| | Textile & Clothing Engineering | |
| Bachelor of Industrial Studies Honours in Engineering | Agriculture | |
| | Apparel Production & Management | |
| | Fashion Design & Product Development | |
| | Textile Manufacture | |
| Bachelor of Software Engineering | Software Engineering | |

2. State whether you have the entry qualifications of the program stated in 1 (YES/NO)
(Note: If your entry qualification comes under "Obtained an equivalent or higher qualification acceptable to the Senate",) this application form shall not apply). For further information refer the "Eligibility to admission" section given in the students guide book

3. Provide the particulars of the Qualification(s) you have already gained and that are to be evaluated:

(If you possess more than one qualification to be evaluated, include additional copies of table 1)

Table 1

| | |
|--|--|
| a) Title of the Course/Programme (Ex: Degree /Diploma/ Certificate/....) | |
| b) Title of the award (i.e. Qualification) (Ex: BSc) | |
| c) Name and address of awarded institute | |
| d) Designation, name and contact details of the official of the institute whom can be contacted (This should be at least head of the department of study) | |
| e) Entry requirements to follow the course/programme | |
| f) Duration of the Course/Programme | |
| g) Year of the award | |
| h) Nature of the program (Full time/ Part time) | |
| i) Institution or professional body that approved or accredited the program | |
| j) SLQF / NVQ level | |

4. Details of the courses

Table 2

| Course / subject tile | Year / semester /Level | Volume of learning (credits) | Lectures (hours) | Lab work (3 hour sessions) | Tutorial (hours) | Field visits (no days) | Training (no of weeks) |
|-----------------------|------------------------|-------------------------------|------------------|-----------------------------|------------------|------------------------|------------------------|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Table 3

| Course / subject tile | Assignments (Numbers) | Mid term Tests (numbers) | Field visit reports | Course work / mini project | Design Project | Training |
|-----------------------|-----------------------|--------------------------|---------------------|----------------------------|----------------|----------|
| | | | | | | |
| | | | | | | |
| | | | | | | |

(All the information given in the tables 2 should be supported by official/certified copy of the document (program handbook/students' guidebook))

(All the information given in the table 3 should be supported by the copies of course components i.e. assignments, lab reports, etc.. for three years)

5. Match the course of the OUSL program from which seeks the exemptions with the course(s) of the program that has been completed and obtained the certificate

| OUSL program | | Program that has been already completed | |
|--------------|--------------|---|--------------|
| Course code | Course title | Course code | Course title |
| | | | |
| | | | |

6. check list: Indicate whether the following documents are enclosed together with the application

| | |
|---|--|
| Certified Copy of Degree certificate | |
| Copy of Transcript | |
| Student guidebook | |
| Program handbook | |
| Web link | |
| Document related to the Course evaluation forms | |
| Certification from the relevant institution | |
| Contact information of the institute concerned (tell / email) | |
| Lab detail sheets | |
| Project reports | |
| Assignments | |
| Final examination papers | |

I herewith certify that all the information given above are true and correct.

Date

Signature of Applicant

Annex 3: Criteria for exemptions for English for General Academic Purposes (EGAP)

Students who wish to claim exemptions under the below mentioned standard criteria and under any other qualifications, should provide an exemption request letter along with the original certificate and a photocopy of the same and should hand them over at the time of registration.

Criteria for exemptions for English for General Academic Purposes (EGAP)-LTE3401

1. Successful completion of a bachelor's degree/Postgraduate Diploma/Master's Degree in English medium or
2. UTEL score of not less than band 6.00 in all 4 skills or
3. IELTS overall score of at least 5.0 (academic) or 5.5 (general) with not less than 4.00 in writing or
4. TOEFL
 - Paper based overall score of at least 450 with 3.5 in writing
 - Computer based overall score of at least 200 with 3.5 in writing
 - Overall score of at least 90 and writing score of 20 marks and above on the internet-based test or
5. Students who have completed their Advanced Level Examination in English medium or
6. Students who have completed London A/L (Edexcel or Cambridge) in English medium or
7. National College of Education-National Diploma in Teaching (English) conducted and awarded by the NIE or
8. Higher National Diploma in English (SLIATE) or
9. Diploma in English from a recognized university or
10. Diploma in Library and Information Science (in the English medium) conducted by the Sri Lanka Library Association or
11. English as a subject at the G.C.E. Advanced Level (Not General English) or
12. Diploma in English Language and Literature and Advanced Certificate in English conducted by Department of Language Studies or
13. National Diploma in Technology (NDT) – Institute of Technology University of Moratuwa or
14. Any other qualification acceptable to the Senate of the OUSL.

Note: In the case of IELTS and TOEFL the scores should be obtained not more than 3 years prior to the date of request for exemption.

Annex 4: Details of Scholarships

University Bursary

- a) University Bursary is awarded by the OUSL to the value of 50% of the tuition fees of courses, for which the student registers during a particular academic year.
- b) A student may be awarded a University Bursary in two academic years of different levels of the programme.

Eligibility Criteria for Award of the University Bursary

- a) Student should be registered for a programme of study of a minimum duration of 2 years.
- b) Student should have sat and attained a minimum GPA of 2.0 in the final examinations of courses adding up to a total of at least 18 credits at the particular level in the previous year.
- c) No disciplinary action should have been taken against the student.
- d) Gross family income of the student shall be less than Rs. 480, 000/=

University Enhancement Bursary

University Enhancement Bursary is awarded by the Open University of Sri Lanka to motivate the degree level students to complete the courses they have offered in a particular academic year and complete their degrees at a reasonably short period of time. The value of the scholarship varies based on the number of times the student is successful in meeting the bursary criteria. A student may be awarded a University Enhancement Bursary for a maximum of three times in his/her entire academic career at the OUSL. A student who has been awarded either a Mahapola Scholarship or the University Bursary is also entitled for the University Enhancement Bursary.

Eligibility Criteria for Award of University Enhancement Bursary

- a) A student to become eligible for the award of the University Enhancement Bursary s/he should register for a minimum of 27 credits of courses in the first year of registration at the OUSL and successfully complete all the credits s/he registered in the same academic year. However, if a student chooses to register for credits more than 27 credits, s/he shall be required to complete the additional credits s/he has registered to become eligible for the bursary.
- b) In the subsequent year/s the student shall be required to register for a minimum of 27 credits of courses at the OUSL and successfully complete all the credits s/he registered for in the same academic year. However, if a student chooses to register for credits more than 27 credits, s/he shall be required to complete the additional credits s/he has registered for to become eligible for the bursary.
- c) A student who fulfils the requirements given in (a) or (b) for the first time will be eligible for an award of a bursary equivalent to 10% of the tuition fee in the next academic year.
- d) Similarly a student who fulfils the requirements given in (a) or (b) for the second time will be eligible for an award of a bursary equivalent to 20% of the tuition fee in the next academic year.
- e) A student who fulfils the requirements given in (a) or (b) for the third time will be eligible for an award of a bursary equivalent to 30% of the tuition fee in the next academic year.
- f) The bursary amounts awarded to the students as per (c), (d) and (e) above, would be set aside from the tuition fee for the next academic year.

Mahapola Scholarships

- a) Mahapola scholarships are awarded by Mahapola Higher Education Scholarship Trust Fund
- b) Value of Rs. 8000/= each towards the payment of tuition fees of courses
- c) Scholarship payments will be made in two instalments
- d) The second instalment will be paid only if the conduct and academic performance of the student are satisfactory.

Eligibility Criteria for Award of the Mahapola Scholarship

- a) Students should have registered for courses at level 4 or above.
- b) Student should not be employed
- c) Student should not have exceeded the age of 30 yrs on the date of selection.
- d) Student should have sat and attained a minimum grade point average (GPA) of 2.0 in the final examination of courses adding up to a total of at least 18 credits in the particular level in the previous academic year.
- e) Parental income ceiling should be equal or less than Rs. 300,000/= with the relevant concessions per annum added to the income ceiling as specified by the UGC.
- f) Students will be required to provide a letter from the Gramasevaka to certify the annual parental income.
- g) No disciplinary action should have been taken against the student.

Dean's List

The undergraduate study programmes offered by the faculty are considered for the Dean's List Awards.

Eligibility Criteria for the Dean's List Award

A student registered in an undergraduate programme offered by the Faculty of Engineering Technology will qualify to be placed on the Dean's List of the relevant academic year, provided that the following criteria are fulfilled.

- a. Completed a minimum of 30 credits in an academic year with a *Grade Point Average of 3.70 or better, in the first instance of obtaining eligibility to sit the final examinations, and,
- b. Obtained C grades or above for any credits completed at the final examinations of the relevant academic year (including credits completed over and above the minimum 30 credits considered), and,
- c. No repeats (F grades) or Re-sits are permitted among the total registered courses in the relevant academic year, however RX grades are permitted, and,
- d. No disciplinary action should have been taken against the student.

*Grade Point Average will be the weighted mean of the Grade Point Values a student earns by completing the final examinations in the relevant academic year (including credits completed over and above the minimum 30 credits considered).

Special benefits to the students

- The Dean's List placement will be noted on the Student's Transcript.
- Each student placed on the Dean's List will receive a Letter of Commendation from the Dean of the Faculty of Engineering Technology.
- A scholarship to the value of 24 credits of courses (tuition fees as relevant to the programme) will be awarded to the top five (05) students placed on the Dean's List of each programme.

Criteria for the Awarding Scholarships for the Dean's List Awardees

- In selecting 24 course credits for the scholarship, the credits should be selected sequentially from higher to lower-level courses.
- In situations where more than five (05) students are eligible for the top five (05) places, all such students shall be awarded the scholarship.
- A student, who has already been awarded any other scholarship or bursary by the OUSL for the relevant academic year, shall not be considered for this scholarship.

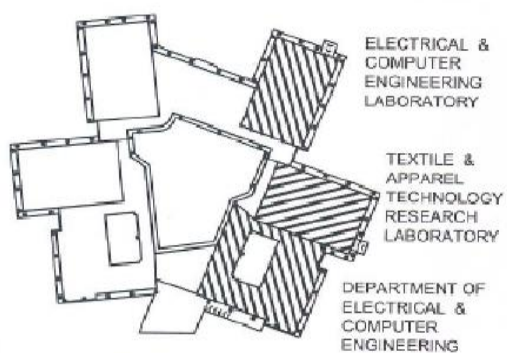
The Dean's List of the relevant academic year will be computed for each undergraduate programme of the faculty after all final examination results of the relevant academic year are released. The Faculty Board will be responsible for approval of Dean's List Awards.

If and when necessary, the criteria may be amended with the approval of the Faculty Board.

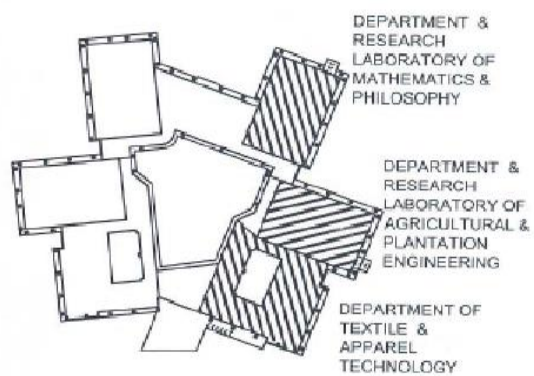
Annex 5: Layout of the Central Campus, Nawala

THE OPEN UNIVERSITY OF SRI LANKA COLOMBO REGIONAL CENTRE MAP

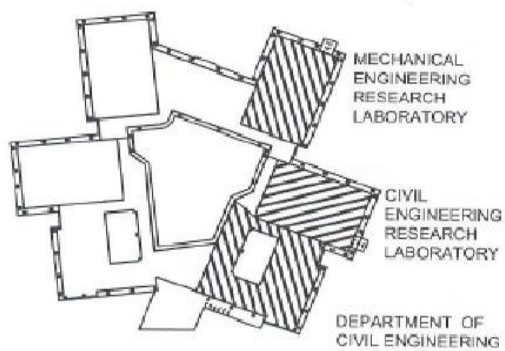




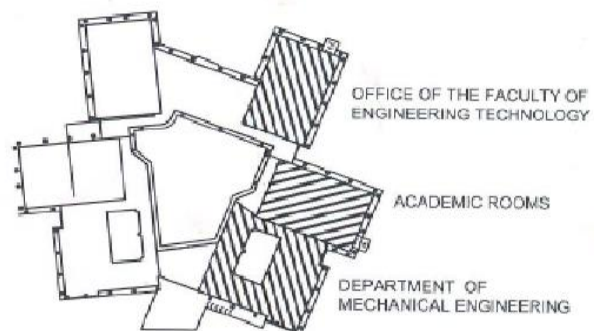
SECOND FLOOR



THIRD FLOOR



GROUND FLOOR



FIRST FLOOR

Allocation of Academic Departments in New Science and Technology Building

Prepared by the Faculty Registration Committee - 2022/2023

| | |
|-------------------------------------|--|
| Dr. D.S Wijerathne (Chairperson) | - Department of Textile and Apparel Technology |
| Mr. P. K. J. de Mel | - Department of Agricultural & Plantation Engineering |
| Mr. D. I. Fernando | - Department of Civil Engineering |
| Mr. K. A. R. D. Gunaratne | - Department of Electrical & Computer Engineering |
| Dr. W. A. L. Niwanthi | - Department of Mathematics & Philosophy of Engineering |
| Mr. R.L.K. Lokuliyana | - Department of Mechanical Engineering |
| Ms. T.P.G.N.T. Alwis | - Department of Textile & Apparel Technology |
| Mr. Wijikumar Kularasasingam | - Assistant Registrar /Faculty of Engineering Technology |

Cover Page Design

Mr. D. H. Shantha Jayalath

Disclaimer : The Information in this document is based on the Status as of September 2022. Some changes may occur under Faculty Board approval.

Faculty of Engineering Technology

STUDENT GUIDEBOOK 2022-2023

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