

Bachelor of Engineering (Honours) in Electrical Engineering

Full-time

Programme Code: 41470

PROGRAMME DOCUMENT





Bachelor of Engineering (Honours) in Electrical Engineering (4-year Curriculum) 2019-20

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This Programme Document* (PD) is subject to review and changes which the programme offering Faculty/Department can decide to make from time to time. Students will be informed of the changes as and when appropriate.

^{*} The "Definitive Programme Document (DPD)" has been renamed as "Programme Document (PD)".

1 Preamble

The overarching aim of the University's 4-year undergraduate curriculum is to nurture and develop students with abilities/attributes that will prepare them to become preferred leaders for the professions and responsible global citizens in the 21st century. The 4-year Bachelor of Engineering (Honours) in Electrical Engineering (BEng in EE) is a major electrical engineering degree programme in Hong Kong. It addresses the manpower demand of the electrical engineering profession, with particular emphasis on power systems, energy utilisation and related disciplines. This programme complies with the new university curriculum framework, which features a broad-based curriculum, emphasising on fundamentals, provision of opportunities for multidisciplinary studies, freshman experience, enhanced communication skills, work-integrated education, capstone project, and outcome-based education. At the same time, the programme addresses the societal need for a new generation of competent electrical engineers who can practise in their profession in Hong Kong, Mainland China, and the neighbouring regions.

2 Aims and Rationale

2.1 Programme Philosophy

The programme aims to provide the students with a sound education in electrical engineering and furnish an opportunity for detailed study in a choice of related specialist areas. The programme is designed to nurture electrical engineers who will be able to practise their profession worldwide while being particularly competent to do so in the context of Hong Kong and Mainland China.

Modern engineers are often required to undertake different activities and may face promotion or placement in the course of their career development. The programme thus aims to prepare graduates for their entire working life rather than only for their first jobs. Emphasis is therefore placed on the understanding of fundamental concepts and theories which will always be applicable and valid. The teaching of technologies or modern tools which may have a shorter duration of applicability cannot be neglected either, but it is important not to emphasize training at the expense of education.

More and more industrial employers wish to recruit engineers who have a broad-based education as well as adequate professional knowledge to undertake detailed technical work in design and production. Therefore, the programme is also designed to provide training to our students who could develop a thorough understanding of electrical engineering, and acquire a broad and general appreciation of activities in other related disciplines. The students are guided to learn the interfaces between specialist engineering areas and be prepared to work in a multidisciplinary work environment which usually involves colleagues from other engineering backgrounds.

Students must become aware that 'a good engineering solution' is one which has to fulfil economic, financial, and social criteria as well as to comply with engineering design specifications. This necessitates the inclusion of the study of economics, accounting and management with particular reference to engineering activities, as well as the inter-relations between engineering activities and society as a whole.

Language competence of students is strengthened through the English and Chinese subjects stipulated in the General University Requirements (GUR), and is further enhanced by discipline specific professional communication subjects. The teaching approach adopted in the curriculum, which involves lectures, seminars, discussions, in-class feedback, assessed presentations, demonstration of project work and written laboratory reports, aims to improve students' verbal and written communication skills.

It is important to train and educate our students not only in cognitive ability in technical areas but also in lifelong skills. Hence, students are exposed to situations where they can:

- (i) develop their intellectual abilities (creative thinking, critical/independent judgement making, ability to analyse and synthesize, and to cope with real-life conditions such as indeterminacy, lack of information and time pressure); and
- (ii) develop their social abilities (ethics, personal and public relations, team work, handling of responsibility/authority, etc.).

In this undergraduate programme, the fundamentals of science and engineering are taught in the non-deferrable subjects in Year 1 and Year 2. The core electrical engineering knowledge areas are covered in Year 3 and the advanced core areas and specialisms are introduced in Year 4. The University Core Curriculum is distributed throughout the programme to ensure a proper balance between underpinning, language, broadening and discipline specific subjects.

Students are provided with training at the Industrial Centre (IC) so that they learn the applications of engineering technologies. They are also required to undertake industrial attachment during the summer at the end of the third year of study, which gives them exposure to the real industrial working environment.

2.2 Programme Objectives

- (i) To provide students with a broad base of knowledge in the fundamentals of electrical engineering and its current applications.
- (ii) To prepare students for working life including the skills needed for lifelong learning.
- (iii) To produce engineers with the understanding of their obligations to society.

2.3 Programme Outcomes

Programme outcomes refer to the intellectual abilities, knowledge, skills and attributes that a graduate from this programme should possess. To attain the aim of developing all-round students with professional competence, the programme outcome statements are encompassed in the following two categories of learning outcomes.

Category A: Professional/Academic Knowledge and Skills

Upon successful completion of the programme, students will be able to:

- A1 Apply fundamental principles of mathematics, science and engineering to identify, formulate and solve practical problems in the areas of electrical engineering and related disciplines.
- A2 Design and conduct experiments with appropriate techniques and tools; and interpret and analyse the data.
- A3 Design a system, component or process according to given specifications and requirements in the areas of electrical engineering and related disciplines.
- A4 Identify constraints, other than technical considerations, which may influence engineering problems, systems or projects.
- A5 Keep abreast of developments in electrical engineering and related disciplines and be aware of the need of lifelong learning.
- A6 Appreciate and understand the ethical, managerial and social responsibilities of a professional engineer.

Category B: Attributes for All-roundedness

Upon successful completion of the programme, students will be able to:

- B1 Communicate effectively via graphic, numeric, verbal and written media with proficiency in both English and Chinese.
- B2 Reason critically and develop alternative views or solutions.
- B3 Work in multi-disciplinary teams with professional interpersonal skills.

The Programme Outcomes are in line with the Programme objectives and the mapping is shown in Table 2.3.1.

		Programme Objectives		
		(i)	(ii)	(iii)
	A1	$\sqrt{}$		
	A2	$\sqrt{}$		
	A3	$\sqrt{}$		
D	A4	$\sqrt{}$	$\sqrt{}$	
Programme Outcomes	A5		$\sqrt{}$	
Outcomes	A6			$\sqrt{}$
	B1			
	B2			
	В3			V

Table 2.3.1 Mapping between Programme Objectives and Programme Outcomes

The Subject Learning Outcomes are designed to be in alignment with the Programme Outcomes. The Subject Learning Outcomes are given in each subject and they can be found in the Subject Description Form (SDF) in Appendix I.

The programme and subject outcomes will be assessed in stages according to a Learning Outcomes Assessment Plan (LOAP) adopted by the Departmental Learning and Teaching Committee.

Relationship between Institutional Learning Outcomes and Intended Learning Outcomes (ILO) of the programme is shown in Table 2.3.2.

		Institutional Learning Outcomes					
		Competent	Critical	Effective	Innovative	Lifelong	Ethical
		Professional	Thinker	Communicator	Problem Solver	Learner	Leader
	A1	\checkmark			$\sqrt{}$		
	A2	$\sqrt{}$	$\sqrt{}$				
	A3	$\sqrt{}$					
D	A4	$\sqrt{}$	$\sqrt{}$				
Programme Outcomes	A5	$\sqrt{}$				\checkmark	
Outcomes	A6	$\sqrt{}$					$\sqrt{}$
	B1			$\sqrt{}$			
	B2		$\sqrt{}$		V		·
	В3			√			_

<u>Table 2.3.2 Relationship between Institutional Learning Outcomes and Intended Learning Outcomes (ILO) of the programme</u>

3 General Information

3.1 Programme Title

Bachelor of Engineering (Honours) in Electrical Engineering 電機工程學(榮譽)工學士學位

3.2 Duration and Mode of Attendance

Mode	Normal Duration	Maximum Duration#
Full-time	4 years	8 years

The normal study duration is 4 years while that for senior year intake is 2 years*. The maximum period of registration is 8 years and 4 years respectively.

- # The policy on maximum duration is currently under review.
- * The exact study duration depends on the entry qualification of individual Associate Degree / Higher Diploma admittees.

3.3 Final Award

The award is Bachelor of Engineering (Honours) in Electrical Engineering and it carries no speciality or stream.

3.4 Implementation Dates

September 2012 (Initial implementation)

3.5 Minimum Entrance Requirements

(i) For entry with Hong Kong Diploma of Secondary Education Examination (HKDSE) qualifications

The general minimum entrance requirements are 4 core subjects and 2 elective subjects with:

- Level 3 in English Language and Chinese Language; AND
- Level 2 in Mathematics and Liberal Studies; AND
- Level 3 in 2 other Elective subjects [can include Extended Modules of Mathematics (M1/M2)].

There is no compulsory subject requirement. Preferred elective subjects for the programme include:

- Extended Modules of Mathematics:
- Information and Communication Technology; and
- All single and combined Science subjects.
- (ii) For entry with A-Level qualifications
 - E in 3 A-Level subjects OR E in 2 A-Level and 2 AS-Level subjects; AND
 - Satisfy the English Language Requirement.

- (iii) For entry with International Baccalaureate (IB) qualifications
 - A minimum score of 24 with at least grade 4 in 2 Higher Level (HL) subjects;
 AND
 - Satisfy the English Language Requirement.
- (iv) For those with other qualifications
 - A Higher Diploma in Electrical Engineering; OR
 - An Associate Degree in Engineering; OR
 - Equivalent qualifications.

3.6 Study Options

In line with the University's Regulations, students in this programme are offered the option of either continuing with the single-discipline Major (i.e. BEng in EE) or a Major plus a Minor*.

Minor study will be a free choice by students and not mandatory. Students who opt for Minor study will be subject to the following regulations:

- (i) A Minor programme is a collection of subjects totalling 18 credits with at least 50% (9 credits) of the subjects at Level 3 or above. The subjects under a Minor should have a coherent theme introducing students to a focused area of study;
- (ii) Students interested in a Minor must submit their applications to and obtain approval from the Minor-offering department, at the start of second year of study. Students should submit their applications to their Major department, which will indicate its support or otherwise (since the taking of a Minor will increase the student's study load), before the Minor-offering department makes a final decision on the application;
- (iii) Students are expected to complete their approved Minor as part of their graduation requirements. Students who wish to withdraw from a Minor need to apply for approval officially from the Minor offering department, before the end of the add/drop period of the last Semester of study;
- (iv) Students with approved Minor will be given a higher priority in taking the Minor subjects over the students who take the subjects as free-electives;
- (v) Subject to approval by the Minor-offering department, students may count up to 6 credits from their Major/General University Requirements (GUR) [including Language Communication Requirement (LCR) subjects at proficiency level] towards their chosen Minor; Nevertheless, students must take at least 6 credits from their chosen Minor programme in order to satisfy the residential requirement of their chosen Minor. In addition, to be eligible for the Major and Minor awards, the total number of credits taken by the students for their Major-Minor studies must not be lower than the credit requirement of the single discipline Major programme.
- (vi) Only students with a GPA of 2.5 or above can be considered for Minor study enrolment. The Minor-offering department may set a quota (normally capped at 10 students or 20% of the Major intake quota, whichever is higher) and additional admission requirements for their Minor; and
- (vii) Students are required to obtain a GPA of at least 2.0 in order to satisfy the requirement for graduation with a Major plus a Minor.

Students taking the Major/Minor option will be considered for an award when they have satisfied the requirements for both the Major and Minor studies (i.e. having a GPA of 2.0 or above for the Major programme, Minor programme and overall) and have also submitted an application for graduation. If the 18 credits taken for the approved Minor study can meet the requirements for that Minor, the Major students may apply to graduate with a specific Minor, in addition to their Major. Otherwise, students will graduate with a Major only.

For other students who opt to study a 'Minor' in Electrical Engineering, they must take 18 credits of EE subjects, of which 9 credits must be at Level 3 or above (see Appendix II).

* Minor option is not available for those Senior Year intake students.

3.7 Summer Training / Industrial Placement

Summer Training at the Industrial Centre (IC) and practical work experience in industry are the vital components to meet the programme outcomes. The training/industrial placement is credit-bearing and compulsory in the programme, constituting the Work-Integrated Education (WIE) activities as stipulated by the University. Details of the required credits, structure and assessment of the WIE and IC training are given in Sections 4.8 and 4.9.

3.8 Student Exchange Programme

Student exchange to overseas universities for a semester or an academic year are possible through various exchange schemes organised by the University or individual departments. With limited exchange quotas, students are encouraged to participate so as to enhance their learning experience.

Block credit transfer may be given to exchange-out students. However, in order to ensure attaining pre-requisite knowledge for smooth integration of study, students will be consulted on subject selections in the visiting universities before leaving for the exchange.

3.9 External Recognition

The BEng (Hons) in Electrical Engineering programme has been internally validated by the University. The programme has been granted full accreditation by The Hong Kong Institution of Engineers (HKIE).

3.10 Summer Term Teaching

Usually, there will be no summer term teaching on engineering subjects. Industrial Centre Training and external training will take place during summers.

3.11 Daytime and Evening Teaching

Subjects will be offered predominantly during daytime. Some subjects, particularly the advanced elective subjects, may be available only in the evenings or on Saturdays.

3.12 Medium of Instruction

English is the medium of instruction (the only exceptions are for a small number of programmes/subjects which have received special approval to be taught and examined in Chinese due to the nature and objectives of the programmes/subjects concerned).

In the presence of non-Cantonese-speaking students, English should be used all the time.

4 Curriculum

4.1 University Graduation Requirements

All candidates qualifying for a 4-year Full-time Undergraduate Degree offered from 2012/13 onwards must meet:

- (i) the University Graduation Requirements; and
- (ii) the specific graduation requirements of their chosen programme of study.

The minimum University Graduation Requirements are explained in the sections below. For the graduation requirements of specific programmes of study (majors and minors), candidates should refer to the relevant section of this Programme Document or consult the programme offering departments concerned.

Summary of University Graduation Requirements for 4-Year Degree Students

To be eligible for a Bachelor's Degree award under the 4-year full-time undergraduate curriculum, a student must:

- (i) Complete successfully a minimum of 124 academic credits¹ and 11 training credits.
- (ii) Earn a cumulative GPA of 2.0 or above at graduation.
- (iii) Complete successfully the mandatory Work-Integrated Education (WIE) component.
- (iv) Satisfy the following GUR requirements:

(a) Language and Communication Requirements ²	9 credits
(b) Freshman Seminar	3 credits
(c) Leadership and Intra-Personal Development	3 credits
(d) Service-Learning	3 credits
(e) Cluster Areas Requirement (CAR)	12 credits
(f) China Studies Requirement	(3 of the 12 CAR credits)
(g) Healthy Lifestyle	Non-credit bearing
	Total = 30 credits

- (v) Satisfy the residential requirement for at least one-third of the credits required for the award.
- (vi) Satisfy all requirements as defined and/or stipulated in the Programme Document and as specified by the University.

This minimum only applies to students who are admitted through the normal route.

Non-Chinese speakers and those students whose Chinese standards are at junior secondary level or below will by default be exempted from the DSR - Chinese and CAR - Chinese Reading and Writing requirements. However, this group of students would still be required to take one Chinese LCR subject to fulfil their Chinese LCR.

There are subjects which are designed to fulfil the credit requirement of different types of subject. Students passing these subjects will be regarded as having fulfilled the credit requirements of the particular types of subject concerned. Nevertheless, the subject passed will only be counted once in fulfilling the credit requirements of the award, and the students will be required to take another subject in order to meet the total credit requirement of the programme concerned.

Remedial subjects are designed for new students who are in need of additional preparations in a particular subject area, and only identified students of a programme are required to take these subjects. These subjects should therefore be counted outside the regular credit requirement for award.

In addition, students may be required to take subjects that are designed to enhance their skills in particular subject areas to underpin their further advanced study in the discipline. These underpinning subjects could be of different subject areas (e.g. Mathematics, science subjects), and the number of credits each student is required to take in a particular underpinning subject area may vary according to the different academic backgrounds of the students. With effect from the 2015/16 intake cohort, the regular credit requirement for award will count the lowest number of credits taken by the students in the same subject area. For example, some students in an engineering programme are required to take 10 credits of underpinning subjects in Mathematics, whilst others in the programme are required to take 6 credits of underpinning subjects in Mathematics. Only 6 credits will be recognized for counting towards the regular credit requirement of the programme. The extra 4 credits taken by some students will be counted outside the regular credit requirement.

Senior Year intakes admitted to the 4-year Undergraduate Degree programmes on the strength of the Associate Degree/Higher Diploma qualifications are required to complete at least 61 credits in order to be eligible for a Bachelor's degree. Exemption may be given from subjects already taken in the previous Associate Degree/Higher Diploma studies. In that case, students should take other electives (including free electives) instead to make up the total of 61 credits required. For students who are exceptionally admitted before 2017/18 on the basis of academic qualification(s) more advanced than Associate Degree/Higher Diploma³, such as the advanced stage of a 4-year degree curriculum programme, Departments can continue to grant credit transfer as appropriate, so as to give recognition to the advanced study taken, and these students can take fewer than 61 credits for attaining the award. The proportion of these students should remain low. As from the 2017/18 intake cohort, all students admitted to an Articulation Degree or Senior Year curriculum, irrespective of the entry qualifications they held when applying for admission to the programmes, are required to complete at least 61 credits to be eligible for award.

Level-0 subjects and training subjects (including clinical/field training) will not be counted to fulfill free elective requirement for graduation purpose.

9

The admission of students to UGC-funded Articulation Degree programmes and Senior Year intakes on the basis of qualification(s) more advanced than Associate Degree/Higher Diploma is subject to the conditions stipulated by UGC governing the UGC-funded Senior Year places.

Summary of University Graduation Requirements for Senior Year Intakes Students

To be eligible for an Articulation Degree award under the 4-year full-time undergraduate curriculum, a student must:

- (i) Complete successfully a minimum of 61 academic credits⁴ and 11 training credits.
- (ii) Earn a cumulative GPA of 2.0 or above at graduation.
- (iii) Complete successfully the mandatory Work-Integrated Education (WIE) component.
- (iv) Satisfy the following GUR requirements:

(a) Cluster Areas Requirement (CAR)	6 credits
(b) China Studies Requirement	(3 of the 12 CAR credits)
(c) Service-Learning	3 credits
(d) Language and Communication Requirements ⁵	-
	Total = 9 credits

- (v) Satisfy the residential requirement for at least one-third of the credits required for the award.
- (vi) Satisfy all requirements as defined and/or stipulated in the Programme Document and as specified by the University.

There are subjects which are designed to fulfil the credit requirement of different types of subject. Students passing these subjects will be regarded as having fulfilled the credit requirements of the particular types of subject concerned. Nevertheless, the subject passed will only be counted once in fulfilling the credit requirements of the award, and the students will be required to take another subject in order to meet the total credit requirement of the programme concerned.

Remedial subjects are designed for new students who are in need of additional preparations in a particular subject area, and only identified students of a programme are required to take these subjects. These subjects should therefore be counted outside the regular credit requirement for award.

In addition, students may be required to take subjects that are designed to enhance their skills in particular subject areas to underpin their further advanced study in the discipline. These underpinning subjects could be of different subject areas (e.g. Mathematics, science subjects), and the number of credits each student is required to take in a particular underpinning subject area may vary according to the different academic backgrounds of the students. With effect from the 2015/16 intake cohort, the regular credit requirement for award will count the lowest

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⁴ This minimum only applies to students who are admitted through the normal route.

This is normally not required. Only those students not meeting the equivalent standard of the Undergraduate Degree LCR (based on their previous studies in AD/HD programmes and their academic performance) will be required to take degree LCR subjects on top of the normal curriculum requirement. The Programme offering department will refer to the guidelines provided by the Language Centres (ELC and CLC) to determine whether a new student has met the equivalent standard. Non-Chinese speakers and those students whose Chinese standards are at junior secondary level or below will by default be exempted from the DSR - Chinese and CAR - Chinese Reading and Writing requirements. However, this group of students would still be required to take one Chinese LCR subject to fulfil their Chinese LCR.

number of credits taken by the students in the same subject area. For example, some students in an engineering programme are required to take 10 credits of underpinning subjects in Mathematics, whilst others in the programme are required to take 6 credits of underpinning subjects in Mathematics. Only 6 credits will be recognized for counting towards the regular credit requirement of the programme. The extra 4 credits taken by some students will be counted outside the regular credit requirement.

In the case that students have already taken certain subject(s) in their previous Associate Degree/Higher Diploma studies, exemption may be given from these subjects and students should take other electives (including free electives) instead to make up the minimum of 61 credits required. For students who are exceptionally admitted before 2017/18 on the basis of academic qualification(s) more advanced than Associate Degree/Higher Diploma, such as the advanced stage of a 4-year degree curriculum programme, Departments can continue to grant credit transfer as appropriate when admitting them to an Articulation Degree programme, so as to give recognition to the advanced study taken, and these students can take fewer than 61 credits for attaining the award. The proportion of these students should remain low. As from the 2017/18 intake cohort, all students admitted to an Articulation Degree or Senior Year curriculum, irrespective of the entry qualifications they held when applying for admission to the programmes, are required to complete at least 61 credits to be eligible for award.

Level-0 subjects and training subjects (including clinical/field training) will not be counted to fulfill free elective requirement for graduation purpose.

A student is required to graduate as soon as he/she satisfies the graduation requirements as stipulated above. The student concerned is required to apply for graduation, in the semester in which he is able to fulfil all his graduation requirements, and after the add/drop period for that semester has ended.

4.2 General University Requirements (GUR)

(i) Language and Communication Requirements (LCR)

English

All undergraduate students (admitted in/after 2018/19) must successfully complete <u>two</u> 3-credit English language subjects as stipulated by the University, according to their English language proficiency level (Table 4.2.1). These subjects are designed to suit students' different levels of English language proficiency at entry, as determined by their HKDSE score or the English Language Centre (ELC) entry assessment (when no HKDSE score is available, e.g. in the case of non-local students).

	Subject			
English language competence level	Practical English for University Studies (ELC1011)	English for University Studies (ELC1013)	Any LCR Proficient level elective subject in English (Table 4.2.2)	
HKDSE Level 4 and above or equivalent	-	Subject 1	Subject 2	
HKDSE Level 3 or equivalent	Subject 1	Subject 2	-	

Table 4.2.1 English LCR Subjects (3 credits each)

LCR Proficient level	Advanced English for University Studies (ELC2014)
elective subjects	Advanced English Reading and Writing Skills (ELC2011)
	English in Literature and Film (ELC2013)
	Persuasive Communication (ELC2012)

<u>Table 4.2.2</u> Proficient level elective subjects for HKDSE Level 4 students and above (or equivalent) (3 credits each)

Students entering the University with specified attainment grades in certain public examinations can be given credit transfer or exemption for one or both LCR English subjects, as listed in Table 4.2.3.

Examination	Result	Subject 1 ⁺	Subject 2 ⁺
HKDSE	Level 5* or 5** in English Language	ELC1013	Exemption (ELC2999*)
GCEOL/GCSE/IGCSE	A in GCEOL/GCSE/IGCSE English; or		
	7 in GCSE/IGCSE English		
IELTS	IELTS 7.5 or above with no sub-scores below 7		
TOEFL	TOEFL Internet-based 96 or above		
HKALE	A and B in Use of English		Credit transfer
GCE AL/ASL (without 3As in AL)	no grade requirement		(ELC2999*)
GCE AL/ASL	A in GCE AL or AS English	Credit transfer (ELC1999*)	Credit transfer (ELC2999*)
(with 3As in AL)	A* or 8 in GCEOL/GCSE/IGCSE English (First Language)		
	IELTS 7.5 or above with no sub-scores below 7		
	TOEFL Internet-based 96 or above		
IB Diploma (Score below 36)	no grade requirement	Credit transfer (ELC1999*)	Any LCR Proficient level elective subject in English (Table 4.2.2 above)

IB Diploma (Score 36 or above)	Grade 6 or above in English B (HL/SL)	Credit transfer (ELC1999*)	Credit transfer (ELC2999*)
	Grade 4 or above in English A (HL/SL)		
	IELTS 7.5 or above with no sub-scores below 7		
	TOEFL Internet-based 96 or above		

Table 4.2.3 Credit Transfer/ Exemption for English LCR subjects

- + For the subject exempted, students must take any other subject to make up the 3 credits. For the subject granted credit transfer, student do not need to take any other subject to make up the credits.
- * ELC1999 English Language and Communication Requirements I ELC2999 – English Language and Communication Requirements II

Chinese

All undergraduate students (admitted in/after 2018/19) are required to successfully complete one 3-credit Chinese language subject as stipulated by the University, according to their Chinese language proficiency level. All Chinese speaking students will be required to take the same Chinese LCR subject.

Cantonese will be used as the Medium of Instruction (MoI) of a certain proportion of Chinese LCR subject (Table 4.2.4). Students taking the Cantonese version of the subjects will be offered a 39 hour non-credit bearing e-Learning course in Putonghua (optional).

Subject Code Subject Title MoI		MoI
CLC1104C	University Chinese	Cantonese
CLC1104P	University Chinese	Putonghua

Table 4.2.4 Chinese LCR Subjects (3 credits each)

For non-Chinese speaking students or students whose Chinese standards are at junior secondary level or below. Depending on your Chinese Language Centre entry assessment result, one subject from Table 4.2.5 will be pre-assigned to you as Chinese LCR. You are also exempted from the Chinese Reading and Writing Requirements of CAR.

Subject Code	Subject Title
CLC1151	Chinese I (for non-Chinese speaking students)
CLC1152	Chinese II (for non-Chinese speaking students)
CLC2151	Chinese III (for non-Chinese speaking students)
CLC2154	Chinese IV (for non-Chinese speaking students)
CLC2152	Chinese Literature – Linguistics and Cultural Perspectives (for non-Chinese speaking students)

<u>Table 4.2.5</u> Chinese LCR Subjects for non-Chinese speakers or students whose Chinese standards are at junior secondary level or below (3 credits each)

Students entering the University with specified attainment grades in certain public examinations can be given credit transfer or exemption, as listed in Table 4.2.6.

Examination	Result	Chinese LCR ⁺
HKDSE	Level 5** in Chinese Language	Exemption (CLC1998P*)
Mainland Joint Entrance Examination (JEE)#	130 marks or above (with 150 as the full marks) in Chinese Language	
General Scholastic Ability Test (GSAT) (Taiwan)	14 marks or above (with 15 as the full marks) in multiple- choice items and Grade A+ in non-multiple- choice items in Chinese	
HKALE	A in Chinese Language and Culture	Credit transfer (CLC1998P*)
GCE AL/ASL	A* in GEC AL Chinese	
IB Diploma^	Grade 7 in Chinese A1/ Chinese Language A/ Chinese A: Literature/ Chinese A: Language and Literature (HL)	

Table 4.2.6 Credit Transfer/ Exemption for Chinese LCR subjects

- + For the subject exempted, students must take any other subject to make up the 3 credits. Recommended subjects could be the electives under the LCR Framework, i.e. CBS2101P/ CBS2102P/CBS2103P/CBS1153P. For the subject granted credit transfer, students do not need to take any other subject to make up the credits, i.e. students are waived from fulfiling this requirement.
- * CLC1998P Chinese Language and Communication Requirements
- # The results obtained from JEE administered in provinces with a different grading system will be calculated on a pro-rata basis.
- ^ Chinese A: Language and Literature (HL) is for students whose first language is Chinese and includes the study of selections from world literature.

Writing Requirement

In addition to the LCR in English and Chinese explained above, all students must also, among the Cluster Areas Requirement (CAR) subjects they take (see section (v) below), pass one subject that includes the requirement for a substantial piece of writing in English and one subject with the requirement for a substantial piece of writing in Chinese.

Reading Requirement

All students must, among the CAR subjects they take, pass <u>one</u> subject that includes the requirement for the reading of an extensive text in English and <u>one</u> subject with the requirement for the reading of an extensive text in Chinese.

A list of approved CAR subjects for meeting the Writing Requirement and the Reading Requirement is shown at: https://www.polyu.edu.hk/ogur/GURSubjects/

For non-Chinese speaking students or students whose Chinese standards are at junior secondary level or below will by default be exempted from the DSR - Chinese and CAR - Chinese Reading and Writing Requirements. However, this group of students would still be required to take Chinese LCR subject to fulfil their Chinese LCR.

For those Senior Year intake students who do not meeting the equivalent standard of the Undergraduate Degree LCR (based on their previous studies in AD/HD programme and their academic performance) will be required to take LCR subjects on top of the normal curriculum requirement.

Note: In addition to the LCR and Reading and Writing Requirements, students also have to complete 4 credits of discipline-specific language requirements (DSR) (2 credits in English and 2 credits in Chinese) as specified in the curriculum requirements of their Major.

(ii) Freshman Seminar

All students must successfully complete, normally in their first year of study, one 3-credit Freshman Seminar offered by their chosen Broad Discipline. The purpose is to (a) introduce students to their chosen discipline in their freshman year and enthuse them about their Major study, (b) foster students' creativity, problem-solving abilities and global outlook, (c) expose students to the concepts and an understanding of their discipline-based professional career development with the incorporation of entrepreneurship, and (d) engage students, in their first year of study, in desirable forms of learning at a university setting that are conductive to smooth adjustment to University life, self-regulation and autonomous learning.

A list of Freshman Seminars offered by the Broad Disciplines can be found at: https://www.polyu.edu.hk/ogur/GURSubjects/

(iii) Leadership and Intra-Personal Development

All students must successfully complete <u>one</u> 3-credit subject in the area of Leadership and Intra-Personal Development, which is designed to enable students to (a) understand and integrate theories, research and concepts on the qualities (particularly intra-personal and interpersonal qualities) of effective leaders in the Chinese context, (b) develop greater self-awareness and a better understanding of oneself, (c) acquire interpersonal skills essential for functioning as an effective leader, (d) develop self-reflection skills in their learning, and (e) recognise the importance of the active pursuit of knowledge on an intra-personal and interpersonal level and its relationship to leadership qualities.

A list of designated subjects for meeting the Leadership and Intra-Personal Development requirement is available at: https://www.polyu.edu.hk/ogur/GURSubjects/

(iv) Service-Learning

All students must successfully complete one 3-credit subject designated to meet the Service-Learning Requirement, in which they are required to (a) participate in substantial community service or civic engagement activities that will benefit the service users or the community at large in a meaningful way, (b) apply the knowledge and skills acquired from their Major or other learning experiences at the University to the community service activities, and (c) reflect on their service learning experience in order to link theory with practice for the development of a stronger sense of ethical, social and national responsibility.

These subjects may take the form of:

- An open-to-all GUR service-learning subject
- A GUR service-learning subject targeted at a particular student group (e.g. a Broad Discipline), or
- A customised DSR subject (core or elective) with the Major/Minor with all the required features and components to meet the Service-Learning Requirement.

Students who have satisfied the Service-Learning Requirement via a customised DSR subject will be required to take another 3-credit subject to make up total credit requirement.

A list of designated subjects for meeting the Service-Learning requirement is available at: https://www.polyu.edu.hk/ogur/GURSubjects/

(v) Cluster Areas Requirements (CAR)

To expand students' intellectual capacity beyond their disciplinary domain and to enable them to tackle professional and global issues from a multidisciplinary perspective, students are required to successfully complete at least <u>one</u> 3-credit subject in <u>each</u> of the following four Cluster Areas:

- CAR A: Human Nature, Relations and Development
- CAR B: Community, Organisation and Globalisation
- CAR C: History, Culture and World Views
- CAR D: Science, Technology and Environment

A list of CAR subjects under each of the four Cluster Areas is available at: https://www.polyu.edu.hk/ogur/GURSubjects/

(vi) China Studies Requirement

Of the 12 credits of CAR described in section (v) above, students are required to successfully complete a minimum of 3 credits on CAR subjects designated as "China-related". The purpose is to enable students to gain an increased understanding of China (e.g., its history, culture and society, as well as emerging issues or challenges).

A list of approved CAR subjects for meeting the China Studies Requirement is available at: https://www.polyu.edu.hk/ogur/GURSubjects/

(vii) Healthy Lifestyle

Healthy lifestyle is the platform for all-round development. Students are required to successfully complete a non-credit-bearing programme in healthy lifestyle.

Students will be required to complete the following components: (a) sports training/participation, (b) e-learning modules, and (c) lectures/talks. The syllabus covers physical health, mental health, social health, spiritual health, values and priorities on health behaviour with reference to competing priorities in life, reflection on healthy living and plans for self-improvement or maintaining of health behaviour. Details of the programme can be found at: https://www.polyu.edu.hk/ogur/GURSubjects/

Students on Articulation Degree Programmes and Senior Year Intakes to the 4-year Undergraduate degree programmes are not required to take the Health Lifestyle Programme. Advanced Standing students are required to take the Health Lifestyle Programme (except for those who are HD/AD holders who follow the Senior Year/Articulation Degree programme GUR curriculum).

4.3 Discipline Specific Requirements (DSR)

A student in the BEng (Hons) in Electrical Engineering programme should complete 94 credits of discipline-specific requirements (DSR) as detailed below:

(i) Common underpinning subjects for Broad Discipline of Engineering (12 credits)

The following subjects must be taken:

AMA1110 AMA1120	Basic Mathematics I – Calculus and Probability & Statistics (3) Basic Mathematics II – Calculus and Linear algebra (3)	
AP10005	Physics I (3)	
AP10006	Physics II (3)	12 credits

Table 4.3.1

(ii) Common DSR subjects for Broad Discipline of Engineering (28 credits)

The following DSR subjects of the Faculty of Engineering must be taken:

AF3625	Engineering Economics (3)
AMA2111	Mathematics I (3)
AMA2112	Mathematics II (3)
CLC3241P	Professional Communication in Chinese* (2)
ELC3521	Professional Communication in English (2)
ENG2001	Fundamentals of Materials Science and Engineering/Biology/Chemistry [#] (3)
ENG2002	Computer Programming (3)
ENG2003	Information Technology (3)
ENG3003	Engineering Management (3)
ENG3004	Society and the Engineer (3)
	28 credits

<u>Table 4.3.2</u>

- * Students who are non-Chinese speakers or those whose Chinese standard are at junior secondary level or below will be exempted from the Discipline-Specific Chinese Language requirement. Students of this category can take a replacement subject of any level to make up for credit requirement.
- * Students may choose one subject from (a) to (f) listed below:

Engineering Materials: (a) ENG2001 Fundamentals of Materials Science and Engineering

Biology[^]: (b) ABCT1101/ABCT1D04 Introductory Life Science

(c) ABCT1303/ABCT1D03 Biotechnology and Human Health

(d) BME11101/BME1D01 Bionic Human and the Future of Being Human

Chemistry[^]: (e) ABCT1301/ABCT1D01 Chemistry and Modern Living

(f) ABCT1314/ABCT1D14 Chemistry and Sustainable Development

^ Double fulfilment of DSR and CAR: Students choosing any one subject in the "Biology" and "Chemistry" areas, you will have the subject double-counted towards the fulfilment of both the Discipline Specific Requirement (DSR) and CAR D (Science, Technology and Environment). You are required to choose any 3-credit EE subject (from Level 1 to Level 4) to make up for the total credit requirement.

(iii) DSR subjects in Electrical Engineering discipline (54 credits)

The following DSR subjects in Electrical Engineering must be taken:

EE2001A EE2002A EE2003A EE2004A	Level 2 Applied Electromagnetics (3) Circuit Analysis (3) Electronics (3) Electrical Energy Systems Fundamentals (3)	12 credits
	Level 3	
EE3001A EE3002A EE3003A EE3004A EE3005A	Analogue and Digital Circuits (3) Electromechanical Energy Conversion (3) Power Electronics and Drives (3) Power Transmission and Distribution (3) Systems and Control (3)	
EE3006A	Analysis Methods for Engineers (3)	10 1:4-
EE3007A EE3008A EE3009A	Any two Level-3 electives Computer System Principles (3) Linear Systems and Signal Processing (3) Electrical Services in Buildings (3)	18 credits 6 credits
	Level 4	
EE4003A EE4004A EE4007A	Any two Level-4 electives Electrical Machines (3) Power Systems (3) Advanced Power Electronics (3)	6 credits
EE4006A	Individual Project (6)	o cicuits
EE4xxxA	Advanced Elective 1 (3)	
EE4xxxA	Advanced Elective 2 (3)	10 11
		12 credits

<u>Table 4.3.3</u>

4.4 Curriculum for Various Levels

The time-tabled student hours for each subject and the type of activity (lecture [Lt], tutorial [Tu] and laboratory [Lab]) are given in the Tables 4.4.1 - 4.4.4. The abbreviations used in these tables are:

AF Accounting and Finance

AP Applied Physics
AMA Applied Mathematics
APSS Applied Social Sciences

BSE Building Services Engineering

CEE Civil and Environmental Engineering

CLC Chinese Language Centre EE Electrical Engineering

EIE Electronic and Information Engineering

ELC English Language Centre ENG Engineering Faculty IC Industrial Centre

ISE Industrial and Systems Engineering

MM Management and Marketing

A normal student in the BEng (Hons) programme may complete 30, 33, 31 and 30 credits in Year 1, 2, 3 and 4, respectively, as shown in the indicative progression patterns in Tables 4.5.1 to 4.5.4. In other words, a student must complete a nominal number of 124 academic credits, including the credits earned in IC training, and the other General University Requirements, e.g. WIE, before graduation.

Subjects are referenced by a Departmental prefix (e.g. EE corresponds to Electrical Engineering) followed by a reference number. Each subject is also categorised as non-deferrable (Non-Def), deferrable (Def) or Elective. In the reference numbers, the first digit (i.e. 1, 2, 3 or 4) indicates the level of the subject.

'Non-def' are those subjects which form the backbone of the vertical integration that must be taken by every student in the prescribed semester, unless prevented from doing so due to non-compliance with prerequisites.

'Def' are those subjects which must be satisfactorily completed before the student becomes eligible for an award but the timing of the subject is determined by the student.

'Electives' are those subjects which are optional. Electives give students choices in composing their study programme. All elective subjects are deferrable.

Tables in Section 4.5 show the times (semesters) in which these subjects are recommended to be taken if the programme are to be completed in the minimum time.

The Hong Kong Polytechnic University			Cı	urriculu	m			
BEng (Hons) in Electrical Engineering Levels 0 and 1		Teaching Department			Credits	GPA Credits Weight	Assessment Methods	
Subject Code	Subject Title	Department	Lt/ Tu	' I I ah I		(W _i)	Continuous Assessment	Examination
	Non-Def Subjects							
AMA1110	Basic Mathematics I – Calculus and Probability & Statistics	AMA	39	-	3	0.2	40%	60%
AMA1120	Basic Mathematics II – Calculus and Linear Algebra	AMA	39	-	3	0.2	40%	60%
AP10001	Introduction to Physics®	AP	39	-	3	0.2	40%	60%
AP10005	Physics I	AP	39	-	3	0.2	40%	60%
AP10006	Physics II	AP	39	-	3	0.2	40%	60%
APSS1L01	Tomorrow's Leaders	APSS	39	-	3	0.2	100%	-
CLC1104C/P	University Chinese*	CLC	39	-	3	0.2	100%	-
ELC1011	Practical English for University Studies**	ELC	39	-	3	0.2	100%	-
ELC1013	English for University Studies**	ELC	39	-	3	0.2	100%	-
ENG1003	Freshman Seminar for Engineering	ENG	36	-	3	0.2	100%	-
	<u>Def Subjects</u>							
depending on the subjects taken	Cluster Areas Requirement (CAR) subjects (subjects taken must conform to the University's Cluster Area Requirements specified in Section 4.2)	various departments	39	-	3	0.2	depending on the subjects taken	depending on the subjects taken

Table 4.4.1

- [®] For students who <u>have not</u> attained Level 2 in HKDSE Physics or Combined Science (with a component in Physics)
- * For non-Chinese speaking students or students whose Chinese standards are at junior secondary level or below. Depending on your Chinese Language Centre entry assessment result, one subject from Table 4.2.5 will be pre-assigned to you as Chinese LCR (see Section 4.2 (i))
- ** Students will take these subjects based on their English Language results in HKDSE or other public examinations (see Section 4.2 (i))

The Hong Kong Polytechnic University			C	urriculun	n			
BEng (Hons) in Electrical Engineering Level 2		Teaching Department				Assessment Methods		
Subject Code	Subject Title	•	Lt/Tu	Lab		(W _i)	Continuous Assessment	Examination
	Non-Def Subjects							
AMA2111 AMA2112 EE2001A EE2002A EE2003A EE2004A ELC2011 ELC2012 ELC2013 ELC2014 ENG2001 ENG2002 ENG2003	Mathematics I Mathematics II Applied Electromagnetics Circuit Analysis Electronics Electrical Energy Systems Fundamentals Advanced English Reading and Writing Skills* Persuasive Communication* English in Literature and Film* Advanced English for University Studies* Fundamentals of Materials Science and Engineering/Biology/Chemistry* Computer Programming Information Technology Def Subjects	AMA AMA EE EE EE ELC ELC ELC ELC ENG ENG	39 39 33 30 30 33 39 39 39 39 39 39	6 9 9 6	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	40% 40% 40% 40% 40% 40% 100% 100% 100% 50%	60% 60% 60% 60% 60% 60% 30% 50%
depending on the subjects taken	Cluster Areas Requirement (CAR) subjects (subjects taken must conform to the University's Cluster Area Requirements specified in Section 4.2)	various departments	39	-	3	0.2	depending on the subjects taken	depending on the subjects taken
	IC Training							
IC2105	Engineering Communication and Fundamentals	IC		nours ghout year	4 training credits	-	100% assessed and graded	-
IC2112	IC Training I (EE)	IC	120 ho Sum		4 training credits	-	100% assessed and graded	-

Table 4.4.2

- * Students will take these subjects based on their English Language results in HKDSE or other public examinations (see Section 4.2 (i))
- * Students may choose one subject from (a) to (f) listed below:

Engineering Materials: (a) ENG2001 Fundamentals of Materials Science and Engineering

Biology^: (b) ABCT1101/ABCT1D04 Introductory Life Science

(c) ABCT1303/ABCT1D03 Biotechnology and Human Health

(d) BME11101/BME1D01 Bionic Human and the Future of Being Human

Chemistry[^]: (e) ABCT1301/ABCT1D01 Chemistry and Modern Living

(f) ABCT1314/ABCT1D14 Chemistry and Sustainable Development

^ Double fulfilment of DSR and CAR: Students choosing any one subject in the "Biology" and "Chemistry" areas, you will have the subject double-counted towards the fulfilment of both the Discipline Specific Requirement (DSR) and CAR D (Science, Technology and Environment). You are required to choose any 3-credit EE subject (from Level 1 to Level 4) to make up for the total credit requirement.

The Hong Kong Polytechnic University			Cı	ırriculum				
_	ns) in Electrical Engineering Level 3	Teaching Department	Contac	et Hours	Credits	GPA Weight	Assessme	nt Methods
Subject Code	Subject Title	•	Lt/Tu Lab (Wi)		Continuous Assessment	Examination		
	Non-Def Subjects							
AF3625 EE3001A EE3002A EE3003A EE3004A EE3006A ENG3003 ENG3004	Engineering Economics Analogue and Digital Circuits Electromechanical Energy Conversion Power Electronics and Drives Power Transmission and Distribution Systems and Control Analysis Methods for Engineers Engineering Management Society and the Engineer Def Subjects Professional Communication in Chinese Professional Communication in English Level-3 Electives (Def Subjects)* Any two electives	AF EE EE EE EE ENG ENG CLC ELC	39 30 33 33 33 33 39 39 26 26	- 9 6 6 6 6 6 - -	3 3 3 3 3 3 3 3 3 3	0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	50% 40% 40% 40% 40% 40% 40% 70%	50% 60% 60% 60% 60% 60% 60% 30%
EE3007A EE3008A EE3009A	Computer System Principles Linear Systems and Signal Processing Electrical Services in Buildings	EE EE EE	30 33 39	9 6 -	3 3 3	0.3 0.3 0.3	40% 50% 40%	60% 50% 60%
EE3010A	Summer Practical Training	Industry	A minir 6 we		3 training credits	-	100% assessed on Pass/Fail basis	-

<u>Table 4.4.3</u>

^{*} The Department reserves the right of NOT offering all electives in each semester

The Hong Kong Polytechnic University		ity Curriculum						
BEng (Hons) in Electrical Engineering Levels 4 and 5		Teaching Department	Contac	et Hours	GPA Credits Weigh		Assessment Methods	
Subject Code	Subject Title	•	Lt/Tu	Lab		$(\mathbf{W_i})$	Continuous Assessment	Examination
	Level-4 Electives (Def Subjects) Any two electives							
EE4003A EE4004A EE4007A	Electrical Machines Power Systems Advanced Power Electronics	EE EE EE	36 33 33	3 6 6	3 3 3	0.3 0.3 0.3	40% 40% 40%	60% 60% 60%
	<u>Def Subjects</u>							
EE4006A	Individual Project	EE	-	-	6	0.3	100%	-
	Any two advanced electives; at least one should be EE subject							
	Specialist Electives (Advanced Electives)*							
BSE463 EE4002A EE4003A EE4004A EE4007A EE4008A EE4010A EE4011A EE4012A EE4013A EE4014A EE4015A EE4022A ENG4001	Design of Mechanical Systems in Buildings Digital Control and Signal Processing Electrical Machines Power Systems Advanced Power Electronics Applied Digital Control Electric Traction and Drives Fibre Optics Industrial Computer Applications Intelligent Buildings Power System Protection Intelligent Systems Applications in Electrical Engineering Electrical Engineering Materials Fundamentals of Fibre-Optic Communications and Sensors Project Management Non-Technical Broadening Electives (Advanced Electives)* Accounting for Engineers Environmental Impact Assessment – Theory and Practice	BSE EE EA EA EA	33 33 36 33 33 33 39 33 33 39 33 39 33 39 33 39	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	40% 40% 40% 40% 40% 40% 40% 40% 40% 40%	60% 60% 60% 60% 60% 60% 60% 60% 60% 60%
CSE516 ISE404 MM4522	Urban Transport Planning – Theory and Practice Total Quality Management China Business Management MSc Subjects as Advanced Electives* Students must seek prior approval for enrolling on	CEE ISE MM	39 39 39		3 3 3	0.3 0.3 0.3	40% 55% 50%	60% 45% 50%
EE501A EE502A EE505A EE509A EE510A EE512A EE514A EE520A EE521A EE522A EE522A EE522A EE525A EE526A EE527A EE527A EE529A EE530A EE530A EE530A	Level 5 subjects. Alternative Energy Technologies Modern Protection Methods Power System Control and Operation High Voltage Engineering Electrical Traction Engineering Electric Vehicles Real Time Computing Fibre Optic Components Intelligent Motion Systems Industrial Power Electronics Optical Fibre Systems Open Electricity Market Operation Energy Policy and Restructuring of Electricity Supply Industry Power System Analysis and Dynamics Auto-tuning for Industrial Processes System Modelling and Optimal Control Power Electronics for Utility Applications Electrical Energy Saving Systems Modern Generation and Grid Integration Technologies	EE	39# 33 39 39 39* 39* 36 39* 33 39* 39* 39, 39, 39, 39, 39, 39,	3 - 6	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	36% 40% 40% 40% 40% 40% 40% 40% 40% 40% 40	64% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60

<u>Table 4.4.4</u>

- # Lecture/Tutorial: 33 hours; plus Seminar: 6 hours
- + Lecture/Tutorial: 33 hours; plus Presentation: 6 hours
- [®] Lecture/Tutorial: 30 hours; plus Presentation/Test: 9 hours
- ^ Lecture/Tutorial: 30 hours; plus Seminar/Case study/Group discussion: 9 hours
- * The Department reserves the right of NOT offering all electives in each semester

4.5 Indicative Progression Pattern for Normal Study Duration

The progression pattern in Table 4.5.1 to Table 4.5.4 is recommended for HKDSE admittees who have attained Level 3 or above in both English language and Chinese language, and who have attained Level 2 in Physics (or Combined Science with a component in Physics).

A student in the First Year is advised to take the following curriculum as indicated in Table 4.5.1 below and obtain a total of 30 academic credits and 4 training credits.

AMA1110 AP10005 APSS1L01 ELCXXXX ENG1003	Semester One Basic Mathematics I – Calculus and Probability & Statistics (3 Physics I (3) Tomorrow's Leaders (3) English LCR Subject 1* (3))
ENG1003	Freshman Seminars for Engineering (3)	15 credits
	Semester Two	
AMA1120 AP10006 ELCXXXX ENG2003	Basic Mathematics II – Calculus and Linear Algebra (3) Physics II (3) English LCR Subject 2* (3) Information Technology (3)	
CAR	one Cluster Area Requirement subject (3)	15 credits
GUR	Healthy Lifestyle	
IC2105	Engineering Communication and Fundamentals (4) (120 hours throughout the year)	training credits

<u>Table 4.5.1</u>

^{*} Students will take these subjects based on their English Language results in HKDSE or other public examinations (see Section 4.2 (i))

A student in the Second Year is advised to take the following curriculum as indicated in Table 4.5.2 below and obtain 33 academic credits and 4 training credits.

	Semester One
AMA2111	Mathematics I (3)
CLC1104C/P	University Chinese* (3)
EE2001A	Applied Electromagnetics (3)
EE2002A	Circuit Analysis ⁺ (3)
ENG2001	Fundamentals of Materials Science and Engineering/Biology/Chemistry [#] (3)
ENG2002	Computer Programming (3)
	18 credits
	Semester Two
AF3625	Engineering Economics (3)
AMA2112	Mathematics II (3)
EE2003A	Electronics (3)
EE2004A	Electrical Energy Systems Fundamentals (3)
CAR	one Cluster Area Requirement subject (3)
	15 credits
	Semester Three (Summer Period at the end of Year 2)
IC2112	IC Training I (EE) (4)
	(120 hours in summer)
	4 training credits

Table 4.5.2

- * For non-Chinese speaking students or students whose Chinese standards are at junior secondary level or below. Depending on your Chinese Language Centre entry assessment result, one subject from Table 4.2.5 will be pre-assigned to you as Chinese LCR (see Section 4.2 (i))
- + Students may seek prior approval to select the co-listed subject EIE2100 Basic Circuit Analysis instead of EE2002A Circuit Analysis.
- Students may seek prior approval to select the co-listed subject EIE2102 Basic Electronics instead of EE2003A Electronics.
- * Students may choose one subject from (a) to (f) listed below:

Engineering Materials: (a) ENG2001 Fundamentals of Materials Science and Engineering

Biology[^]: (b) ABCT1101/ABCT1D04 Introductory Life Science

(c) ABCT1303/ABCT1D03 Biotechnology and Human Health

(d) BME11101/BME1D01 Bionic Human and the Future of Being Human

Chemistry[^]: (e) ABCT1301/ABCT1D01 Chemistry and Modern Living

(f) ABCT1314/ABCT1D14 Chemistry and Sustainable Development

^ Double fulfilment of DSR and CAR: Students choosing any one subject in the "Biology" and "Chemistry" areas, you will have the subject double-counted towards the fulfilment of both the Discipline Specific Requirement (DSR) and CAR D (Science, Technology and Environment). You are required to choose any 3-credit EE subject (from Level 1 to Level 4) to make up for the total credit requirement.

A student in the Third Year is advised to take the following curriculum as indicated in Table 4.5.3 below and obtain 31 academic credits and 3 training credits.

	Semester One	
EE3001A EE3003A EE3005A	Analogue and Digital Circuits (3) Power Electronics and Drives (3) Systems and Control (3)	
CAR	one Cluster Area Requirement subject (3)	
EE3007A EE3008A	any two Level-3 electives should be taken throughout the year Computer System Principles (3) Linear Systems and Signal Processing (3)	15 – 18 credits
	Semester Two	
CLC3241P EE3002A EE3004A EE3006A ELC3521	Professional Communication in Chinese (2) Electromechanical Energy Conversion (3) Power Transmission and Distribution (3) Analysis Methods for Engineers (3) Professional Communication in English (2)	
EE3009A	any two Level-3 electives should be taken throughout the year Electrical Services in Buildings (3)	13 – 16 credits
	Semester Three (Summer Period at the end of Year 3)	
EE3010A	Summer Practical Training (A minimum of 6 weeks) (3)	3 training credits

<u>Table 4.5.3</u>

A student is advised to take the following curriculum in the final year as indicated in Table 4.5.4 and obtain 30 academic credits. He/she must accumulate a total of 124 academic credits and 11 training credits to qualify for graduation.

	Semester One	
	any two Level-4 electives should be taken	
EE4003A	Electrical Machines (3)	
EE4004A	Power Systems (3)	
EE4007A	Advanced Power Electronics (3)	
EE4006A	Individual Project (3 continues in Semester 2)	
ENG3003	Engineering Management (3)	
GUR	Service-Learning subject [#] (1.5 continues in Semester 2)	
CAR	one CAR subject should be taken throughout the year one Cluster Area Requirement subject (3)	
or	one Cluster Area Requirement subject (3)	
OI .	two advanced electives should be taken throughout Year 4	
Advanced	one Elective* from Table 4.4.4 (3)	
Elective subject		
		16.5 credits
	Semester Two	
EE4006A ENG3004	Individual Project (3 continues from Semester 1) Society and the Engineer (3)	
GUR	Service-Learning subject [#] (1.5 continues from Semester 1)	
CAR and/or	one CAR subject should be taken throughout the year one Cluster Area Requirement subject (3)	
Advanced	two advanced electives should be taken throughout Year 4 Electives* from Table 4.4.4 (3 – 6)	
Elective subjects		
		13.5 credits

Table 4.5.4

- * Students are encouraged to take this subject at an earlier stage of study.
- * Out of the two advanced electives taken in Year 4, at least one should be an EE subject. The Department reserves the right of NOT offering all the electives in each year.

4.6 Progression Pattern for Senior Year Students

Total Credits Required for Graduation: 61 academic credits + 11 training credits

The progression pattern in Table 4.6.1 to Table 4.6.2 is recommended for Senior Year Students[®].

A student in the First Year is advised to take the following curriculum as indicated in Table 4.6.1 below and obtain a total of 31 academic credits and 8 training credits.

EE2001A ENG2001 EE3001A EE3005A	Semester One Applied Electromagnetics (3) Fundamentals of Materials Science and Engineering/Biology/Chemistry [#] (3) Analogue and Digital Circuits (3) Systems and Control (3)
CAR	one Cluster Area Requirement subject (3) 15 credits
	Semester Two
AF3625 CLC3241P EE3004A EE3006A ELC3521 ENG2003	Engineering Economics (3) Professional Communication in Chinese (2) Power Transmission and Distribution (3) Analysis Methods for Engineers (3) Professional Communication in English (2) Information Technology (3) 16 credits
	Semester Three (Summer Period at the end of Year 1)
IC2112	IC Training I (EE) (4) (120 hours in summer) 4 training credits
IC2105	Engineering Communication and Fundamentals (4) (120 hours throughout the year)
	4 training credits

<u>Table 4.6.1</u>

- [@] The exact study pattern for senior year intakes varies from student to student depending on the number of subject approved for credit transfer.
- * Students may choose one subject from (a) to (f) listed below:

Engineering Materials: (a) ENG2001 Fundamentals of Materials Science and Engineering

Biology^: (b) ABCT1101/ABCT1D04 Introductory Life Science

(c) ABCT1303/ABCT1D03 Biotechnology and Human Health

(d) BME11101/BME1D01 Bionic Human and the Future of Being Human

Chemistry[^]: (e) ABCT1301/ABCT1D01 Chemistry and Modern Living

(f) ABCT1314/ABCT1D14 Chemistry and Sustainable Development

^ Double fulfilment of DSR and CAR: Students choosing any one subject in the "Biology" and "Chemistry" areas, you will have the subject double-counted towards the fulfilment of both the Discipline Specific Requirement (DSR) and CAR D (Science, Technology and Environment). You are required to choose any 3-credit EE subject (from Level 1 to Level 4) to make up for the total credit requirement.

A student is advised to take the following curriculum in the final year as indicated in Table 4.6.2 and obtain 30 academic credits and 3 training credits. He/she must accumulate a total of 61 academic credits and 11 training credits to qualify for graduation.

	Semester One	
	any two Level-4 electives should be taken	
EE4003A	Electrical Machines (3)	
EE4004A	Power Systems (3)	
EE4007A	Advanced Power Electronics (3)	
EE4006A	Individual Project (3 continues in Semester 2)	
ENG3003	Engineering Management (3)	
CAR	one Cluster Area Requirement subject (3)	
GUR	Service-Learning subject [#] (1.5 continues in Semester 2)	
	,	16.5 credits
	Semester Two	
EE4006A	Individual Project (3 continues from Semester 1)	
ENG3004	Society and the Engineer (3)	
GUR	Service-Learning subject [#] (1.5 continues from Semester 1)	
Advanced	two advanced electives should be taken throughout Year 4 two Electives* from Table 4.4.4 (6)	
Elective subject	two Electives from Table 4.4.4 (0)	
		13.5 credits
	Semester Three (Summer Period at the end of Year 2)	
EE3010A	Summer Practical Training (A minimum of 6 weeks) (3)	
	5	3 training credits

Table 4.6.2

- * Students are encouraged to take this subject at an earlier stage of study.
- * Out of the two Advanced Electives taken in Year 2, at least one should be an EE subject. The Department reserves the right of NOT offering all the electives in each year.
- Note 1 This is an <u>example</u> only which shows a possible study pattern for graduates with relevant Higher Diploma/Associate Degree from a recognized institution. The exact study pattern for senior year intakes varies from student to student depending on the number of subject approved for credit transfer.
- Note 2 Those students not meeting the equivalent standard of the Undergraduate Degree LCR (based on their previous studies in AD/HD programmes and their academic performance) will be required to take degree LCR subjects on top of the normal curriculum requirement. The Programme offering department will refer to the guidelines provided by the Language Centres (ELC and CLC) to determine whether a new student has met the equivalent standard.

4.7 Subjects Support to Programme Outcomes

Table 4.7 illustrates how the subjects support the Programme Outcomes through teaching activities, practice on the part of students, and measurements.

	Programme Outcomes								
Subjects	A1	A2	A3	A4	A5	A6	B1	B2	В3
AF3625				V	√	$\sqrt{}$	V	V	V
AF5107				√	√	√	V	√	√
AMA1110	√			√				√	
AMA1120	√			√				√	
AMA2111	√			√				√	
AMA2112	√			V				√	
AP10001	√							√	
AP10005	V							V	
AP10006	√							√	
APSS1L01							$\sqrt{}$		V
BSE463	V		$\sqrt{}$	V	√			$\sqrt{}$	
CLC1104C/P					√		V		
CLC3241P					√		V		
CSE40462	√			√	√	$\sqrt{}$	V	V	
CSE516	√		√	V	√	√	V	√	
EE2001A	V		$\sqrt{}$		√		√		V
EE2002A	V	√		V				√	
EE2003A	V	√		V				$\sqrt{}$	
EE2004A	V	√		V				V	
EE3001A	V	V		V			$\sqrt{}$	$\sqrt{}$	
EE3002A	V	V					$\sqrt{}$		
EE3003A	V	√					$\sqrt{}$		√
EE3004A	V	√	$\sqrt{}$	V	√		$\sqrt{}$	V	
EE3005A	V						$\sqrt{}$		
EE3006A	V				√		$\sqrt{}$		√
EE3007A	V	√	$\sqrt{}$				$\sqrt{}$		V
EE3008A	V	√							
EE3009A	V			V			√	√	
EE3010A	V			V	√	$\sqrt{}$		√	
EE4002A	V						$\sqrt{}$		
EE4003A	V			V	√		$\sqrt{}$		√
EE4004A	V	√					$\sqrt{}$	V	
EE4006A		√	$\sqrt{}$	V	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
EE4007A	√		$\sqrt{}$	V	√		V		V
EE4008A	√						V		
EE4009A	√		V	V	√	V	V	V	
EE4010A	√	V	V	V				V	
EE4011A	√				√		$\sqrt{}$		
EE4012A	√		V				V	V	
EE4013A	√	√		V			V	V	
EE4014A	V	V					V	V	V
EE4015A		V	V		V			V	
EE4022A	√	V	V		√				

	Programme Outcomes								
Subjects	A1	A2	A3	A4	A5	A6	B1	B2	В3
EE501A	V		√	√			$\sqrt{}$		$\sqrt{}$
EE502A	V				$\sqrt{}$				
EE505A	V	V					√	\checkmark	
EE509A	√	V	√	√	√		√	√	
EE510A	V		√	V	$\sqrt{}$		V	\checkmark	
EE512A	√		√		√		√	√	
EE514A	V	V	√						
EE517A	V		√		$\sqrt{}$		$\sqrt{}$	√	
EE520A	V		√						
EE521A	V		√	V	$\sqrt{}$				\checkmark
EE522A	V	V	√	V				\checkmark	
EE524A	√			√	$\sqrt{}$		√		
EE525A	√			√	√		√		
EE526A	√	V							
EE527A	V		√						
EE528A	√		√		√		√		√
EE529A	V		√	√	$\sqrt{}$		√		\checkmark
EE530A	√		√	√	√		√	√	V
EE545A			√	V		√			
ELC1011					$\sqrt{}$				
ELC1013					\checkmark				
ELC2011					$\sqrt{}$		$\sqrt{}$		
ELC2012					$\sqrt{}$				
ELC2013					\checkmark		$\sqrt{}$		
ELC2014					$\sqrt{}$		$\sqrt{}$		
ELC3521					$\sqrt{}$		$\sqrt{}$		
ENG1003				$\sqrt{}$	$\sqrt{}$			\checkmark	\checkmark
ENG2001	$\sqrt{}$			$\sqrt{}$				\checkmark	
ENG2002	√		√					$\sqrt{}$	
ENG2003	√		√	V	$\sqrt{}$			$\sqrt{}$	
ENG3003				√	V	√	√	√	
ENG3004				√	$\sqrt{}$	$\sqrt{}$	√		\checkmark
ENG4001				√		√	√	√	
IC2105		V	√	√		√	√		
IC2112		V	√	V		$\sqrt{}$	$\sqrt{}$		
ISE404			√	√		√		√	
MM4522						$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
CAR subjects					√	√	√		
Healthy Lifestyle			√	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$
Service-Learning			√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$

<u>Table 4.7</u> Support of programme outcomes by individual subjects

4.8 Work-Integrated Education and Summer Practical Training

Work-Integrated Education (WIE) is defined as a structured and measureable learning experience which takes place in an organizational context relevant to a student's future profession. It aims to prepare students for the realities of workplaces, develop students' ability to learn in non-academic surroundings, allow students to assess their own strengths and weaknesses in a realistic working settings and develop students' critical thinking and problem solving capabilities.

Summer Practical Training (EE3010A) normally takes place during the summer at the end of Year Three. Students are required to undertake a minimum of 6 weeks full-time or equivalent of industrial training (3 training credits), of which is valid for WIE activities as recognised by the University.

WIE activities may include placement, employment or attachment relevant to the context, knowledge and skills of the Programme. The Job Board arranged by the Office of Careers and Placement Services (CAPS) of the University is one of the main sources of placement opportunities for local students and students from Mainland China and overseas. The WIE activities may or may not involve any payment. Any payment by employers is completely at the employers' discretion. Typical examples of WIE activities are as follows:

- Full-time placement in a suitable organization for 6 weeks.
- Assisting in PolyU activities that have an external collaboration or service component such as, Innovation and Technology Fund projects, RAPRODS projects, IGARD projects, high-level consultancy projects, collaborative research projects that were undertaken with external organizations, jobs undertaken by the Industrial Centre as a service for an external organization.
- Placement within the IAESTE (International Association for the Exchange of Students for Technical Experience) Programme in which the student is attached to a workplace abroad during the training.
- The student works on his/her final-year degree project which involves an industrial partner or external client. The student need not be placed in the company but make frequent visits to ensure that the project will meet the specifications required by the company/client.

In order to ensure that students have useful experience, the summer practical training must be suitably chosen and properly organized. Students are required to indicate the expected training experiences prior to the commencement of their placement, as well as to submit a learning portfolio to report on the learning outcomes and achievements.

Accordingly, the following learning support activities will be coordinated.

(i) Orientation

Students should start their preparatory work by the commencement of the second semester usually at their third-year of study. An orientation will be provided for the following:

- Basic skills in undertaking practical training
- Planning and scheduling for successful completion of assessment instruments
- Information on searching national/international work-base employment, attachments etc.

Students are required to indicate the expected training experiences prior to the commencement of their placements.

(ii) Progress Monitoring

During the training period, students should maintain a training journal to identify their progress of their training. The journal may include:

- Location: Summarize where practical training took place and where the work team fits into the overall host organization.
- Responsibilities: Describe the actual responsibilities. Explain the role in terms of the mission of the immediate work team.
- Skills and Knowledge: Describe the skills and knowledge needed to fulfill the work responsibilities. Describe how the knowledge and skill set evolved during the work experiences. Explain how these are relevant to the academic studies and future goals.
- Outcome: Describe the placement experiences and major achievements with concrete examples.

(iii) Learning Evaluation

After returning from the practical training, students are required to submit a report about the work experience together with the work journal. It provides an opportunity for the student to reflect upon the learning gained at the work site. The framework of the report includes:

- A summary or an abstract of the report.
- Detail description of activities carried out during the placement.
- A self-reflection: students articulate their thinking about each piece in the report, as well as on the entire report. Through this process of reflection, students draw connections between work experience and university-based learning, construct new knowledge, and become increasingly aware of themselves as learners.
- Conclusion: after reflection on their workplace experience, students set goals and directions for future learning, such as formulate the objectives of their Final Year Project.

4.9 Industrial Centre (IC) Training

Besides the WIE training components, students are required to undertake training at the Industrial Centre (IC), which is equivalent to 8 training credits. The training is scheduled within Year One and at the end of Year Two. Students will not pay any training fee, nor receive any stipend. IC training is however not part of WIE activities.

4.10 Language Enhancement Subjects

All students are strongly encouraged to make full use of the facilities and services provided in the ELC and CLC to improve their language proficiency throughout the programme.

4.11 Physics Enhancement Subject

Students who do not possess the requisite background knowledge in Physics (i.e. attained Level 2 in HKDSE Physics or Combined Science with a component in Physics) are required to take and pass a Physics enhancement subject (Introduction to Physics) before they can take Physics I and Physics II.

5 Management and Operation

5.1 Administration

The daily operation of the programme, such as general administration of admission, registrations, student records, preparation for Board-of-Examiners meetings and documentations, is overseen by the Programme Leader and the administrative team of the Department. All enquiries regarding registration and general administration from students on the programme should be made to the General Office as the first contact point.

The Departmental Undergraduate Programmes Committee, in which the Head of Department and the Programme Leaders of all programmes offered by the Department are members, discusses and reviews the programme structure, syllabi content, high-level integration and future directions of the programme. The Departmental Learning and Teaching Committee advises on matters related to teaching methods and learning quality and cultivates the positive mentality toward teaching and learning among teaching staff and students. WIE/Career Liaison Officer and Student-Exchange Coordinator are appointed by the Department to provide students with advice and assistance.

5.2 Academic Advisors

While the Programme Leader is available for the operation of the programme, general enquiry and counselling, Academic Advisors are in place to offer more personal contacts and to look after students' need.

The Academic Advisors, usually an academic staff member, is assigned to each newly admitted student and he/she will be with the students till graduation. Academic Advisors provide continuous and individual counselling and help guide the students through various difficulties, if any, which might affect their studies. A specific staff member from the General Office will work closely with the Programme Leaders and the Academic Advisors. All academic requirements and regulations related to academic programmes offered by the department as well as the GUR requirements will be provided to the students.

6 Academic Regulations on Admission, Registration and Assessment

The admission, registration and assessment arrangements described below are in accordance with the University policies and regulations for all 4-year full-time undergraduate degree programmes.

6.1 Admission

Students are admitted into the programme via the Joint University Programmes Admissions System (JUPAS). Non-JUPAS applicants are also considered on their academic merits, as well as non-academic achievements.

6.2 Re-admission

Students who have been required to withdraw on the grounds of academic failure or have been de-registered, and those who have discontinued their studies without completing the proper procedures for official withdrawal, shall not be considered for re-admission to the same programme/stream in the following academic year.

6.3 Transfer of study within the University

Students who have not completed their programmes of study may apply to transfer to another programme, and may be admitted, provided that the total period of registration does not exceed the maximum period of registration of the programme with the longer duration. Unless exceptionally approved by APRC Chairman, year one new students will only be considered for transfer to another programme offered in the same mode of study, starting from their second semester of registration.

Students who wish to transfer to another PolyU full-time UGC-funded programme of the same level should submit an application for transfer of study, instead of a new application in the non-JUPAS application period.

All applications for transfer of study will be considered in competition with other new applications.

6.4 Concurrent Enrolment

Students are not permitted to enrol concurrently on two full-time programmes, whether or not one of the programmes is offered by another institution.

Except for programmes which do not lead to any formal award, students are not allowed to enrol concurrently on a full-time programme and a part-time programme, or on more than one part-time programmes, including those offered by another institution, without permission from the Head(s) of Department concerned.

6.5 Maximum duration for completion of a programme and the validity period of subject credits

The maximum period of registration on, and for completion of, a programme is normally twice the duration of the programme, and must not exceed 8 years. This 8-year maximum period, which is under review and hence could be changed, shall apply to programmes whose specified duration is more than 4 years. This period shall exclude deferment granted for

justifiable reasons such as illness or posting to work outside Hong Kong, but any semester in which the students are allowed to take zero subject will be counted towards the maximum period of registration. For Senior Year intakes, students are normally expected to complete their study in 2 years, with a maximum period of registration of 4 years.

A student's registration shall lapse if it is no longer possible for him to obtain an award within the maximum period of registration.

The validity period of subject credits earned is 8 years from the year of attainment, i.e. the year in which the subject is completed. Credits earned from previous study should remain valid at the time when the student applies for credit transfer.

6.6 Residential Requirement

In order to be considered for a PolyU award, a student must complete at least 1/3 of the normal credit requirement for the award he is currently enrolled, unless the professional bodies concerned stipulate otherwise. This 1/3 requirement is also applicable to Minor programme. Students must take at least 6 credits from their chosen Minor programme in order to satisfy the residential requirement of their chosen Minor.

6.7 Subject Registration and Withdrawal

In addition to programme registration, students need to register for the subjects at specified periods prior to the commencement of the semester. An add/drop period will also be scheduled for each semester/term. Students may apply for withdrawal of their registration on a subject after the add/drop period, if they have a genuine need to do so. The application should be made to the relevant programme offering Department and will require the approval of both the subject lecturer and the host Department Programme Leader concerned. Applications submitted after the commencement of the examination period will not be considered. For approved applications of subject withdrawal, the tuition fee paid for the subject will be forfeited and the withdrawal status of the subject will be shown in the assessment result notification and transcript of studies, but will not be counted in the calculation of the GPA.

The pre-requisite requirements of a subject must have been fulfilled before a student registers for that subject. However, the subject offering Department has the discretion to waive the pre-requisite requirements of a subject, if deemed appropriate. If the pre-requisite subject concerned forms part of the requirements for award, the subject has to be passed in order to satisfy the graduation requirements for the programme concerned, despite the waiving of the pre-requisite.

Subject to the maximum study load of 21 credits per semester and the availability of study places, students are allowed to take additional subjects on top of the prescribed credit requirement for award before they become eligible for graduation. Students will be allowed to take additional subjects for broadening purpose, after they fulfil the graduation requirements and for the following semester. However, they will still be subject to the maximum study load of 21 credits per semester and the availability of places in the subjects concerned, and their enrolment will be arranged as subject-based students only and be subject to the rules on 'Admission of Subject-based Students', except that graduates from UGC-funded programmes will not be restricted to taking only subjects from a self-financed programme.

6.8 Study Load

For students following the progression pattern specified for their programme, they have to take the number of credits and subjects, as specified in this Programme Document, for each semester. Students cannot drop those subjects assigned by the department unless prior approval has been given by the department.

The normal study load is 15 credits in a semester for full-time study. The maximum study load to be taken by a student in a semester is 21 credits, unless exceptional approval is given by the Head of the programme offering department. For such cases, students should be reminded that the study load approved should not be taken as the grounds for academic appeal.

To help improve the academic performance of students on academic probation, these students will be required to take a reduced study load in the following semester (Summer Term excluded). The maximum number of credits to be taken by the students varies according to the policies of individual Departments and will be subject to the approval of the authorities concerned.

Students are not allowed to take zero subject in any semester, including the mandatory summer term as required by some programmes, unless they have obtained prior approval from the programme offering department; otherwise they will be classified as having unofficially withdrawn from their programme. Students who have been approved for zero subject enrolment (i.e. taking zero subject in a semester) are allowed to retain their student status and continue using campus facilities and library facilities. Any semester in which the students are allowed to take zero subject will nevertheless be counted towards the maximum period of registration.

Students who have obtained approval to pace their studies and students on programmes without any specified progression pattern who wish to take more than the normal load of 15 credits in a semester should seek advice from the Department concerned before the selection of subjects.

6.9 Subject Exemption

Students may be exempted from taking any specified subjects, including mandatory General University Requirements (GUR) subjects, if they have successfully completed similar subjects previously in another programme or have demonstrated the level of proficiency/ability to the satisfaction of the subject offering department. Subject exemption is normally decided by the subject offering department. However, for applications which are submitted by students who have completed an approved student exchange programme, the subject exemption is to be decided by the programme offering department in consultation with the subject offering departments. In case of disagreement between the programme offering department and the subject offering department, the two Faculty Deans/School Board Chairmen concerned will make a final decision jointly on the application. If students are exempted from taking a specified subject, the credits associated with the exempted subject will not be counted towards meeting the award requirements. It will therefore be necessary for the students to consult the programme offering department and take another subject in order to satisfy the credit requirement for the award.

6.10 Credit Transfer

Students may be given credits for recognised previous studies including mandatory General University Requirements (GUR) subjects, and the credits will be counted towards meeting the requirements for award. Transferred credits may not normally be counted towards more than one award. The granting of credit transfer is a matter of academic judgment.

Credit transfer may be done with or without the grade being carried over; the former should normally be used when the credits were gained from PolyU. Credit transfer with the grade being carried over may be granted for subjects taken from outside the University, if deemed appropriate, and with due consideration to the academic equivalence of the subjects concerned and the comparability of the grading systems adopted by the University and the other approved institutions. Subject credit transfer is normally decided by the subject offering Department. However, for applications which are submitted by students who have completed an approved student exchange programme, the decision will be made by the programme offering Department in consultation with the subject offering Departments.

In case of disagreement between the programme offering department and the subject offering department, the two Faculty Deans/School Board Chairmen concerned will make a final decision jointly on the application. The validity period of credits previously earned, is 8 years after the year of attainment.

Normally, not more than 50% of the credit requirement for award may be transferable from approved institutions outside the University. For transfer of credits from programmes offered by the University, normally not more than 67% of the credit requirement for award can be transferred. In cases where both types of credits are being transferred (i.e. from programmes offered by the University and from approved institutions outside the University), not more than 50% of the credit requirement for award may be transferred.

Credit transfer can be applicable to credits earned by students through study at an overseas institution under an approved exchange programme. Students should, before they go abroad for the exchange programme, seek prior approval from the programme offering department on their study plan and credit transferability. In order to overcome the problems associated with subject-to-subject mappings, block credit transfer rather than subject-by-subject credit transfer can be given.

All credit transfers approved will take effect only in the semester for which they are approved. A student who applies for transfer of credits during the re-enrolment or the add/drop period of a particular semester will only be eligible for graduation at the end of that semester, even if the granting of credit transfer will immediately enable the student to satisfy the credit requirement for the award.

For students admitted to an Articulation Degree or Senior Year curriculum which is already a reduced curriculum, they should not be given credit transfer for any required GUR subjects, and they must complete at least 61 credits to be eligible for award. Students exceptionally admitted to an Articulation Degree or Senior Year curriculum before 2017/18 based on qualification more advanced than Associate Degree/Higher Diploma may be given credit transfer for the required GUR subjects if they had completed comparable components in their earlier studies. These students can take fewer than 61 credits for attaining the award. As from the 2017/18 intake cohort, all students admitted to an Articulation Degree or Senior Year curriculum, irrespective of the entry qualifications they held when applying for admission to the programmes, are required to complete at least 61 credits to be eligible for award.

For credit transfer of retaken subjects, the grade attained in the last attempt should be taken in the case of credit transfer with grade being carried over. Students applying for credit transfer for a subject taken in other institutions are required to declare that the subject grade used for claiming credit transfer was attained in the last attempt of the subject in their previous studies. If a student fails in the last attempt of a retaken subject, no credit transfer should be granted, despite the fact that the student may have attained a pass grade for the subject in the earlier attempts.

Students should not be granted credit transfer for a subject which they have attempted and failed in their current study unless the subject was taken by the student as an exchange-out student in his current programme.

6.11 Deferment of Study

Students may apply for deferment of study if they have a genuine need to do so such as illness or posting to work outside Hong Kong. Approval from the department offering the programme is required. The deferment period will not be counted towards the maximum period of registration.

Application for deferment of study will be entertained only in exceptional circumstances from students who have not yet completed the first year of a full-time programme.

Where the period of deferment of study begins during a stage for which fees have been paid, no refund of such fees will be made.

Students who have been approved for deferment are not entitled to enjoy any campus facilities during the deferment period.

6.12 General Assessment Regulations

Students' progress by credit accumulation, i.e. credits earned by passing individual subjects can be accumulated and counted towards the final award.

A 'level' in a programme indicates the intellectual demand placed upon students and may characterise each subject with respect to its recommended sequencing within that programme. Upper level subjects should normally build on lower level subjects. Pre-requisite requirements, if any, must therefore be spelt out on a subject basis.

A 'subject' is defined as a discrete section of the programme which is assigned a separate assessment. A list of subjects, together with their level and weightings, shall be published in the programme document.

The following is the Subject Level code adopted by the University:

Level Code		Explanation
0	=	Pre-university level standard (and remedial subjects taken by new admittees to a 4-year degree programme, or some subjects offered to Higher Diploma students only)
1	=	Standard comparable to year 1 of a 4-year degree programme
2	=	Standard comparable to year 2 of a 4-year degree programme
3	=	Standard comparable to year 3 of a 4-year degree programme
4	=	Standard comparable to the final year of a 4-year degree programme
5	=	Master's degree level
6	=	Doctoral degree level

The language of assessment for all programmes/subjects shall be English, unless approval is given for it to be otherwise.

6.13 Principles of Assessment

Assessment of learning and assessment for learning are both important for assuring the quality of student learning. Assessment of learning is to evaluate whether students have achieved the intended learning outcomes of the subjects that they have taken and have attained the overall learning outcomes of the academic programme at the end of their study at a standard appropriate to the award. Appropriate methods of assessment that align with the intended learning outcomes should be designed for this purpose. The assessment methods will also enable the teacher to differentiate students' different levels of performance within the subject. Assessment for learning is to engage students in productive learning activities through purposefully designed assessment tasks.

Assessment will also serve as feedback to students. The assessment criteria and standards should be made explicit to students before the start of the assessment to facilitate student learning, and feedback provided should link to the criteria and standards. Timely feedback should be provided to students so that they are aware of their progress and attainment for the purpose of improvement.

The ultimate authority in the University for the confirmation of academic decisions is the Senate, but for practical reasons, the Senate has delegated to the Faculty/School Boards the authority to confirm the decisions of Boards of Examiners provided these are made within the framework of the General Assessment Regulations. Recommendations from Board of Examiners which fall outside these Regulations shall be ratified by the Academic Regulations Committee (ARC) and reported to the Senate.

6.14 Assessment Methods

Students' performance in a subject can be assessed by continuous assessment and/or examinations, at the discretion of the individual subject offering department. Where both continuous assessment and examinations are used, the weighting of each in the overall subject grade shall be clearly stated in the programme document. The subject offering department can decide whether students are required to pass both the continuous assessment and examination components, or either component only, in order to obtain a subject pass, but this requirement (to pass both, or either, components) shall be specified in the Programme Document. Learning outcome should be assessed by continuous assessment and/or examination appropriately, in line with the outcome-based approach.

Continuous assessment may include tests, assignments, projects, laboratory work, field exercises, presentations and other forms of classroom participation. Continuous Assessment assignments which involve group work should nevertheless include some individual components therein. The contribution made by each student in continuous assessment involving a group effort shall be determined and assessed separately, and this can result in different grades being awarded to students in the same group.

Assessment methods and parameters of subjects shall be determined by the subject offering department.

At the beginning of each semester, the subject teacher should inform students of the details of the methods of assessments to be used, within the assessment framework as specified in the programme document.

6.15 Progression / Academic Probation / Deregistration

The Board of Examiners shall, at the end of each semester (except for Summer Term unless there are students who are eligible to graduate after completion of Summer Term subjects), determine whether each student is

- (i) eligible for progression towards an award; or
- (ii) eligible for an award; or
- (iii) required to be deregistered from the programme.

When a student has a Grade Point Average (GPA) lower than 2.0, he will be put on academic probation in the following semester. If a student is able to pull his GPA up to 2.0 or above at the end of the semester, the status of "academic probation" will be lifted. The status of "academic probation" will be reflected in the assessment result notification but not in the transcript of studies.

A student will have 'progressing' status unless he falls within anyone of the following categories, which may be regarded as grounds for deregistration from the programme:

- (i) the student has exceeded the maximum period of registration for that programme, as specified in the Programme Document; or
- (ii) the student's GPA is lower than 2.0 for two consecutive semesters <u>and</u> his/her Semester GPA in the second semester is also lower than 2.0; or
- (iii) the student's GPA is lower than 2.0 for three consecutive semesters.

When a student falls within the categories as stipulated above, the Board of Examiners shall de-register the student from the programme without exception.

A student may be de-registered from the programme enrolled before the time frame specified in (ii) or (iii) above if his academic performance is poor to the extent that the Board of Examiners considers that there is not much of a chance for him to attain a GPA of 2.0 at the end of the programme.

The progression of students to the following academic year will not be affected by the GPA obtained in the Summer Term, unless Summer Term study is mandatory for all students of the programme and constitutes a requirement for graduation.

If the student is not satisfied with the de-registration decision of the Board of Examiners, he/she can lodge an appeal. All such appeal cases will be referred directly to Academic Appeals Committee (AAC) for final decision. Views of Faculties/Schools/Departments will be sought and made available to AAC for reference.

6.16 Retaking of Subjects

Students <u>may</u> retake any subject for the purpose of improving their grade without having to seek approval, but they <u>must</u> retake a compulsory subject which they have failed, i.e. obtained an F grade. However, students who have passed a General University Requirements (GUR) subject are not allowed to re-take the <u>same</u> GUR subject for the purpose of improving their

grade. Retaking of subjects is with the condition that the maximum study load of 21 credits per semester is not exceeded. Students wishing to retake passed subjects will be accorded a lower priority than those who are required to retake (due to failure in a compulsory subject) and can only do so if places are available.

The number of retakes of a subject is not restricted but this regulation is under review and could change upon the completion of a comprehensive review. Only the grade obtained in the final attempt of retaking (even if the retake grade is lower than the original grade for originally passed subject) will be included in the calculation of the Grade Point Average (GPA). If students have passed a subject but failed after retake, credits accumulated for passing the subject in a previous attempt will remain valid for satisfying the credit requirement for award. (The grades obtained in previous attempts will only be reflected in transcript of studies.)

In cases where a student takes another subject to replace a failed elective subject, the fail grade will be taken into account in the calculation of the GPA, despite the passing of the replacement subject. Likewise, students who fail a Cluster Area Requirement (CAR) subject may need to take another subject from the same Cluster Area in order to fulfill this part of the GUR, since the original CAR subject may not be offered; in such cases, the fail grade for the first CAR subject will be taken into account in the calculation of the GPA, despite the passing of the second CAR subject.⁶

6.17 Absence from an assessment component

If a student is unable to complete all the assessment components of a subject, due to illness or other circumstances which are beyond his control and considered by the subject offering Department as legitimate, the Department will determine whether the student will have to complete a late assessment and, if so, by what means. This late assessment shall take place at the earliest opportunity, and normally before the commencement of the following academic year (except that for Summer Term, which may take place within 3 weeks after the finalisation of Summer Term results). If the late assessment cannot be completed before the commencement of the following academic year, the Faculty/School Board Chairman shall decide on an appropriate time for completion of the late assessment.

The student concerned is required to submit his/her application for late assessment in writing to the Head of Department offering the subject, within five working days from the date of the examination, together with any supporting documents. Approval of applications for late assessment and the means for such late assessments shall be given by the Head of Department offering the subject or the Subject Lecturer concerned, in consultation with the Programme Leader.

6.18 Assessment to be completed

For cases where students fail marginally in one of the components within a subject, the BoE can defer making a final decision until the students concerned have completed the necessary remedial work to the satisfaction of the subject examiner(s). The remedial work must not take the form of re-examination.

In these circumstances when students do not have a choice to retake a failed subject, such as when the failed subject has been phased out, a 'tie-subject' arrangement can be made with the approval of the Faculty/School Board. Under the arrangement, another appropriate subject can be taken as equivalent to the subject which is not offered. Upon passing the equivalent subject, the fail grade of the original subject will be replaced by the latest grade of the retake subject and the failure grade of the original subject will not be taken into account in the calculation of the GPA.

6.19 Aegrotat Award

If a student is unable to complete the requirements of the programme in question for the award due to very serious illness, or other very special circumstances which are beyond his control, and considered by the Board of Examiners as legitimate, the Faculty/School Board will determine whether the student will be granted an aegrotat award. Aegrotat award will be granted under very exceptional circumstances.

A student who has been offered an aegrotat award shall have the right to opt either to accept such an award, or request to be assessed on another occasion to be stipulated by the Board of Examiners; the student's exercise of this option shall be irrevocable.

The acceptance of an aegrotat award by a student shall disqualify him from any subsequent assessment for the same award.

An aegrotat award shall normally not be classified, and the award parchment shall not state that it is an aegrotat award. However, the Board of Examiners may determine whether the award should be classified, provided that they have adequate information on the students' academic performance.

6.20 Grading

Assessment grades shall be awarded on a criterion-referenced basis. A student's overall performance in a subject (including GUR subjects) shall be graded as follows:

Subject grade	Short description	Elaboration on subject grading description
A+	Exceptionally Outstanding	The student's work is exceptionally outstanding. It exceeds the intended subject learning outcomes in all regards.
A	Outstanding	The student's work is outstanding. It exceeds the intended subject learning outcomes in nearly all regards.
B+	Very Good	The student's work is very good. It exceeds the intended subject learning outcomes in most regards.
В	Good	The student's work is good. It exceeds the intended subject learning outcomes in some regards.
C+	Wholly Satisfactory	The student's work is wholly satisfactory. It fully meets the intended subject learning outcomes.
С	Satisfactory	The student's work is satisfactory. It largely meets the intended subject learning outcomes.
D+	Barely Satisfactory	The student's work is barely satisfactory. It marginally meets the intended subject learning outcomes.
D	Barely Adequate	The student's work is barely adequate. It meets the intended subject learning outcomes only in some regards.
F	Inadequate	The student's work is inadequate. It fails to meet many of the intended subject learning outcomes.

'F' is a subject failure grade, whilst all others ('D' to 'A+') are subject passing grades. No credit will be earned if a subject is failed.

Codes to Denote Overall Subject Assessments (and subject components, if deemed appropriate)

Codes	Interpretation	Remarks
I^	Assessment to be completed	An incomplete grade must be converted to a regular grade normally in the following academic year at the latest.
N	Assessment is not required	_
P	Pass an ungraded subject	This code applies to an ungraded subject, such as industrial training.
U	Fail an ungraded subject	This code applies to an ungraded subject, such as industrial training.
M	Pass with Merit	The adoption or otherwise of this code to other subjects adopting a "Pass/Fail" grading system would be subject to the decision of individual Departments.
		The grade "Pass with Merit" can be awarded when the student's work exceeds the subject learning outcomes in the majority of regards.
L	Subject to be continued in the following semester	This code applies to subjects like "Project" which may consist of more than 1 part (denoted by the same subject code) and for which continuous assessment is deemed appropriate.
S	Absent from assessment	_
W	Withdrawn from subject	Dropping of subjects after the add/drop period is normally not allowed. Requests for withdrawal from subjects after the add/drop period and prior to examination will only be considered under exceptional circumstances. This code is given when a student has obtained exceptional approval from Department to withdraw from a subject after the "add/drop" period and prior to examination; otherwise, a failure grade (grade F) should be awarded.
Z	Exempted	_
T	Transfer of credit	_
#^	Disqualification of result due to academic dishonesty/non- compliance with examination regulations	This code applies to failure (i.e. F and U grades) arising from disqualification of subject result due to academic dishonesty/non-compliance with examination regulations. The code will be removed subsequently when the student leaves the University.
% +	Disqualification of result due to academic dishonesty	This code applies to failure (i.e. F and U grades) arising from disqualification of subject result due to academic dishonesty. The code will be removed subsequently when the student leaves the University.
@+	Disqualification of result due to non-compliance with examination regulations	This code applies to failure (i.e. F and U grades) arising from disqualification of subject result due to non-compliance with examination regulations. The code will be removed subsequently when the student leaves the University.

[^] For cases where students fail marginally in one of the components within a subject, the BoE can defer making a final decision until the students concerned have completed the necessary remedial work to the satisfaction of the subject examiner(s). The students can be assigned an 'I' code in this circumstance. The remedial work must not take the form of re-examination.

Note: Subjects with the assigned codes I, N, P, U, M, L, W, Z and T (if the subject is without grade transferred) will be omitted in the calculation of the GPA. A subject assigned code S will be taken as zero in the calculation.

 $^{^{\}triangle}$ For cases before 2019/20.

⁺ For cases from 2019/20.

A numeral grade point is assigned to each subject grade, as follows:

Grade	Grade Point
A+	4.5
A	4
B+	3.5
В	3
C+	2.5
С	2
D+	1.5
D	1
F	0

At the end of each semester/term, a Grade Point Average (GPA) will be computed as follows, and based on the grade point of all the subjects:

$$GPA = \frac{\sum_{n} \text{Subject Grade Point} \times \text{Subject Credit Value}}{\sum_{n} \text{Subject Credit Value}}$$

where n = number of all subjects (inclusive of failed subjects) taken by the student up to and including the latest semester/term. For subjects which have been retaken, only the grade point obtained in the final attempt will be included in the GPA calculation

In addition, the following subjects will be excluded from the GPA calculation:

- (i) Exempted subjects
- (ii) Ungraded subjects
- (iii) Incomplete subjects
- (iv) Subjects for which credit transfer has been approved, but without any grade assigned⁷
- (v) Subjects from which a student has been allowed to withdraw (i.e. those with the code 'W')

Subject which has been given an "S" code, i.e. absent from assessment, will be included in the GPA calculation and will be counted as "zero" grade point. GPA is thus the unweighted cumulative average calculated for a student, for all relevant subjects taken from the start of the programme to a particular point of time. GPA is an indicator of overall performance, and is capped at 4.0.

All training credits⁸ will be counted in the GPA calculation but not in the WGPA calculation.

Subjects taken in the University or elsewhere and with grades assigned, and for which credit transfer has been approved, will be included in the GPA calculation.

[&]quot;Training credits" is used as a generic term only, and also includes clinical/field credits for programmes in different study disciplines. Laboratory experiments done as a subject/an integral part of a subject to satisfy the academic requirements is not considered to be practical training.

In the event that grade is awarded to subject components, a grade point with the decimal value may be generated for the overall result of the subject. This grade point with decimal value will be converted to grade according to the conversion methodology for deriving the subject overall grades. The corresponding grade point for the subject overall grade, instead of the actual grade points obtained by students, will be used for GPA calculation. This methodology for deriving subject overall grades only serves as an aid to subject assessors. As assessment should be a matter of judgement, not merely a result of computation, the subject lecturer will have the discretion to assign a grade which is considered to reflect more appropriately the overall performance of the student in a subject to override the grade derived by the computer.

6.21 Different types of GPA

GPA's will be calculated for each Semester including the Summer Term. This <u>Semester GPA</u> will be used to determine students' eligibility to progress to the next Semester alongside with the 'cumulative GPA'. However, the Semester GPA calculated for the Summer Term will not be used for this purpose, unless the Summer Term study is mandatory for all students of the programme concerned and constitutes part of the graduation requirements.

The GPA calculated after the second Semester of the students' study is therefore a 'cumulative' GPA of all the subjects taken so far by students, and without applying any level weighting.

Along with the 'cumulative' GPA, a <u>weighted GPA</u> will also be calculated, to give an indication to the Board of Examiners on the award classification which a student will likely get if he makes steady progress on his academic studies.

When a student has satisfied the requirements for award, an <u>award GPA</u> will be calculated to determine his award classification. GUR subjects will be included in the calculation of award GPA for all programmes.

For students taking the Major/Minor study route, a separate GPA will be calculated for their Major and Minor programmes. The <u>Major GPA</u> will be used to determine his award classification, which will be so reflected on the award parchment. The <u>Minor GPA</u> can be used as a reference for Board of Examiners to moderate the award classification for the Major.

The relationship between the different types of GPA's, and the methods for calculating each, is further explained in the table below.

Types of GPA	Purpose	Rules for GPA calculation
GPA	Determine Progression/ Graduation	(1) All academic subjects taken by the student throughout his study, both inside and outside the programme curriculum, are included in the GPA calculation.
		(2) For training subjects, including WIE and Clinical/Field subjects, departments can decide whether to include them in the GPA calculation.
		(3) For retake subjects, only the last attempt will be taken in the GPA calculation.
		(4) Level weighting, if any, will be ignored.
Semester GPA	Determine Progression	Similar to the rules for GPA as described above, except that only subjects taken in that Semester, including retaken subjects, will be included in the calculation.
Weighted GPA	To give an interim indication on the likely Award GPA	(1) Similar to the rules for GPA, except that only subjects inside the programme curriculum concerned will be included in the calculation. Subjects outside the programme curriculum will be excluded.
		(2) Departments can decide whether the training subjects are to be counted towards the Weighted GPA.
		(3) For retake subjects, only the last attempt will be taken in the Weighted GPA calculation.
		(4) A weighting of 2 for Level 1 and 2 subjects, and a weighting of 3 for Level 3 and 4 subjects, will be included in the calculation to determine the Honours classifications.
		(5) The weighted GPA will be the same as the Award GPA unless a student has taken more subjects than required.

Types of GPA	Purpose	Rules for GPA calculation
Major/Minor	For reference and determination of award classification	Major/Minor GPA
GPA		(1) Only subjects inside the curriculum of the Major/Minor Programmes will be taken in the Major/Minor GPA calculation.
		(2) Departments can decide whether the training subjects, are to be counted towards the Major/Minor GPA.
		(3) For retake subjects, only the last attempt will be taken in the Major/Minor GPA calculation.
		(4) Up to 6 credits from the Major/GUR [including Language Communication Requirements (LCR) subjects at proficiency level] can be counted towards the chosen Minor. Nevertheless, students must take at least 6 credits from their chosen Minor programme in order to satisfy the residential requirement of their chosen Minor. In addition, to be eligible for the Major and Minor awards, the total number of credits taken by the students for their Major-Minor studies must not be lower than the credit requirement of the single discipline Major programme.
		Major GPA
		Level weighting will be included in the calculation of Major GPA.
		Minor GPA
		Level weighting will <u>not</u> be included in the calculation of Minor GPA.
Award GPA	For determination of award classification	If the student has not taken more subjects than required, the Award GPA will be as follows:
		(1) For single Major: Award GPA = Weighted GPA
		(2) For Major/Minor programmes: Award GPA = Major GPA

6.22 Guidelines for Award Classification

The Weighted GPA will be used as a guide to help determine award classifications.

Weighted GPA will be computed as follows:

$$Weighted GPA = \frac{\displaystyle\sum_{n} Subject \ Grade \ Point \times Subject \ Credit \ Value \times W_{i}}{\displaystyle\sum_{n} Subject \ Credit \ Value \times W_{i}}$$

where W_i = weighting to be assigned according to the level of the subject

n = number of all subjects counted in GPA calculation

For calculating the weighted GPA (and award GPA) to determine the Honours classification of students who satisfy the graduation requirements of Bachelor's degree awards, a University-wide standard weighting will be applied to all subjects of the same level, with a weighting of $\underline{2}$ for Level 1 and 2 subjects, a weighting of $\underline{3}$ for Level 3 and 4 subjects. Same as for GPA, Weighted GPA is capped at 4.0.

Any subjects passed after the graduation requirement has been met will <u>not</u> be taken into account of in the grade point calculation for award classification.

For students who have completed a Major/Minor programme, a single classification will be awarded and their award classification will mainly be based on the "Major GPA", but it can be moderated by the Board of Examiners with reference to the "Minor GPA". For students who have completed a Major programme combined with free electives, their award classification will be determined by their "Major GPA" which includes grades obtained for the free electives, if appropriate.

"Major GPA" is derived based on all subjects of the Major programme, including those meeting the mandatory General University Requirements (GUR) and programme-specific language requirement, but not necessarily including the training credits.

"Minor GPA" is derived based on the 18 credits of specific Minor programme. "Minor GPA" is unweighted.

The "Major GPA" and the "Minor GPA" will be presented separately to the Board of Examiners for consideration. The guidelines for determining award classification are applicable to programmes with Major/Minor studies.

Where a student has a high GPA for his Major but a lower GPA for his Minor, he will not be 'penalised' in respect of his award classification, which is attached to the Major. On the other hand, if a student has a lower GPA for his Major than his GPA for the Minor, the Board of Examiners may consider giving the student a higher award classification than with reference to his Major GPA.

6.23 Classification of Awards

For Honours degree programmes, the awards will be classified as follows:

- First Class Honours
- Second Class Honours (Division 1)
- Second Class Honours (Division 2)
- Third Class Honours

The following are guidelines for Boards of Examiners' reference in determining award classifications:

Honours Degrees	Guidelines
1st	The student's performance/attainment is outstanding, and identifies him as exceptionally able in the field covered by the programme in question.
2:i	The student has reached a standard of performance/attainment which is more than satisfactory but less than outstanding.
2:ii	The student has reached a standard of performance/attainment judged to be satisfactory, and clearly higher than the 'essential minimum' required for graduation.
3rd	The student has attained the 'essential minimum' required for graduation at a standard ranging from just adequate to just satisfactory.

Under exceptional circumstances, a student who has completed an Honours degree programme, but has not attained Honours standard, may be awarded a Pass-without-Honours degree. A Pass-without-Honours degree award will be recommended, when the student has demonstrated a level of final attainment which is below the 'essential minimum' required for graduation with Honours from the programme in question, but when he has nonetheless covered the prescribed work of the programme in an adequate fashion, while failing to show sufficient evidence of the intellectual calibre expected of Honours degree graduates. For example, if a student in an Honours degree programme has a Grade Point Average (GPA) of 2.0 or more, but his Weighted GPA is less than 2.0, he may be considered for a Pass-without-Honours classification. A Pass-without-Honours is an unclassified award, but the award parchment will not include this specification.

Students who have committed academic dishonesty or non-compliance with examination regulations will be subject to the penalty of the lowering of award classification by one level. For undergraduate students who should be awarded a Third class Honours degree, they will be downgraded to a Pass-without-Honours. The minimum of downgraded overall result will be kept at a Pass. In rare circumstances where both the Student Discipline Committee and Board of Examiners of a Department consider that there are strong justifications showing the offence be less serious, the requirement for lowering the award classification can be waived.

The following is a set of indicators, for Boards of Examiners' reference, which can be used in helping to determine award classification:

Honours Degrees	Weighted GPA
1st	3.7+ - 4.0
2:i	3.2 ⁺ - 3.7 ⁻
2:ii	2.3+ - 3.2-
3rd	2.0 - 2.3

Note: "+" sign denotes 'equal to and more than'; "-" sign denotes 'less than'.

There is no requirement for Boards of Examiners to produce award lists which conform to the guidelines of the above table but this ruling is subject to further review and hence could be modified.

6.24 Examination result announcements, transcripts, testimonials and references

At the end of each semester, where appropriate, examination results are announced online for individual students' checking. It provides information on subjects taken and grades attained, the Grade Point Average (GPA) for all subjects, and the overall result up to and including the latest semester. The announcement serves as an official notification of the student's academic performance.

A formal Transcript of Studies will be issued by the University, upon request, to any student registered on a programme offered by the University, and it will include the following information:

- (i) name and student number;
- (ii) title of the programme(s) on which enrolled, or from which graduated;
- (iii) medium of instruction for the programme (applicable only to programmes which are delivered in Chinese and for which both Chinese and English versions are offered);
- (iv) a full academic record, giving subjects taken and grades attained, and the Grade Point Average (GPA) for all subjects;
- (v) credit requirement of the student if different from the normal credit requirement of the programme;
- (vi) where relevant, the final award(s) (including information on the Minor award, if appropriate), with classification and year of award;
- (vii) a statement showing the duration of supervised training (applicable to sandwich programmes); and
- (viii) information on the partner institution, if the award is for a joint programme with another institution and leads to dual/joint awards.

Students may request for a testimonial which is a certification of their studies at the University, but without details on subjects and subject results. Students may also request for references direct from academic staff members concerned.

6.25 Recording of disciplinary actions in students' records

With effect from Semester One of 2015/16, disciplinary actions against students' misconducts will be recorded in students' records.

Students who are found guilty of academic dishonesty or non-compliance with examination regulations will be subject to the penalty of having the subject result concerned disqualified and be given a failure grade with a remark denoting 'Disqualification of result due to academic dishonesty dishonesty/noncompliance with examination regulations'. The remark will be shown in the students' record as well as the assessment result notification and transcript of studies, until their leaving the University.

Students who have committed disciplinary offences (covering both academic and non-academic related matters) will be put on 'disciplinary probation'. The status of 'disciplinary probation' will be shown in the students' record as well as the assessment result notification, transcript of studies and testimonial during the probation period, until their leaving the University. The disciplinary probation is normally one year unless otherwise decided by the Student Discipline Committee.

The University reserves the right to withhold the issuance of any certificate of study to a student/graduand who has unsettled matters with the University, or subject to disciplinary action.

Appendix I

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Subject Code	AF3625
Subject Title	Engineering Economics
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Exclusion: AF2618
Objectives	This subject aims to equip students with
	The fundamental concepts of micro- and macroeconomics related to the engineering industry; The fundamental understanding of finance and costing for engineering operations, budgetary planning and control.
Intended Learning	Upon successful completion of this subject, students will be able to:
Outcomes	 a. Understand how the relevant economic factors shape the environment within which an engineering company operates; b. Evaluate the financial condition of a company based on the financial statements; c. Apply the basic cost accounting techniques in the planning and control of engineering and production activities.
Subject Synopsis/ Indicative Syllabus	Economic Environment of a Firm Microeconomic Factors Scarcity, choice and opportunity cost; Demand, supply and price; Profitmaximizing behavior of the firm; Organization of industry: perfect competition and monopoly
	Macroeconomic Factors International trade and globalization
	Accounting and Engineering Economics Financial statements; Financial ratio analysis; Return on investment; Composition of cost; Cost-volume-profit analysis; Accounting profit versus economic profit
	Fundamentals of Budgetary Planning and Control Principle types of budgets for production and service operations; Approaches to budgeting and the budgeting process; Investment and source of finance; Cost of capital; Evaluation of investment alternatives
Teaching/ Learning Methodology	The two-hour lecture each week focuses on the introduction and explanation of key concepts of Engineering Economics. The one-hour tutorial provides students with directed studies to enhance their self-learning capacities. Individual and group activities including discussions and presentations are conducted to facilitate students' understanding and application of the concepts they have learned to tackling real-life problems in Engineering Economics.

Assessment Methods in Alignment with	Specific Assessment Methods/Tasks	% Weighting	Intended Subject Learning Outcomes to be Assessed			
Intended Learning			a	b	c	
Outcomes	Continuous Assessment	50%				
	In-class activities	15%	\checkmark	$\sqrt{}$	√	
	2. Written assignments	15%	\checkmark	$\sqrt{}$	√	
	3. Test	20%	√	V	√	
	Final Examination	50%	√	√	√	
	Total	100%				
	To pass this subject, students a Continuous Assessment and Exa			D or above	e in <u>both</u> the	
Student Study	Class contact:					
Effort Required	• Lecture		26 Hrs.			
	Tutorial		13 Hrs.			
	Other student study effort:					
	Study and self-learning		48 Hrs.			
	Presentation preparation and		18 Hrs.			
	Total student study effort:		105 Hrs.			
Reading List and References	Recommended Textbooks: 1. Parkin and Bade, Foundatio 2. Sullivan, Wicks and Koellin References:					
	Drury, Colin, Management a Robert H. Frank, The Eco Everything?, Basic Books, 2	nomic Naturali				

Subject Code	AF5107
Subject Title	Accounting for Engineers
Credit Value	3
Level	5
Pre requisite/ Co-requisite/ Exclusion	Nil
Objectives	To orient students to the purpose and the subject matter of accounting. To provide students with the techniques and tools to understand and interpret accounting information. To stimulate students' interests in accounting.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Employ the accounting building blocks from the preparers' perspective. b. Understand accounting information from the users' perspective and be able to interpret them. c. Appreciate the role of quality accounting information in the decision making process.
Subject Synopsis/ Indicative Syllabus	Understanding Accounting Why accounting matters. Accounting and its building blocks. The recording process. The accounting information system. The financial statements. Corporate governance, internal control and cash. The application of accounting rules (GAAPs) in general and in particular to receivables and long-lived assets. Interpretation of Accounts The need for comparative analysis. Tools of financial statement analysis. Understanding the uses and limitations of the tools. Gaining meaningful insights from the numbers. Managerial Accounting Concepts & Techniques Understanding costs. Costing techniques. Tracking costs. Cost-Volume-Profit Analysis.
	Financial Management Basic concepts and funding needs. Capital Budgeting. Cashflow statement, budgeted income statement, budgeted balance sheet and cash budget Accounting is Interesting A case study of financial statements of a listed company.
Teaching/ Learning Methodology	A three-hour seminar will be conducted each week to initiate students to ideas, concepts and techniques of the topics, which is then reinforced by their participation in class discussion, quiz and presentation. These are designed to consolidate and develop students' understanding and analytical ability through problem solving and working on relevant cases.

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		ubject learn to be assess		
Intended Learning			a	b	c	
Outcomes	Continuous Assessment	50%				
	Class assignment and group discussion	12%	✓	✓	✓	
	2. Individual writing task	18%	✓	✓	✓	
	3. Group Project	20%		✓	✓	
	Final Examination	50%		✓	✓	
	Total	100%				
	& 4. Note: To pass this subject, stud BOTH the Continuous Assessme specific requirements on individu be adjusted based on the pedagog	ent and Exam ual assessmen	ination comp at componen	ponents. In ts discussed	addition, the	
Student Study Effort Expected	Class contact: Seminar		39 Hrs.			
	Other student study effort:					
	 Reading books and working 	s	45 Hrs.			
	Research, discussion & write		15 Hrs.			
	Total student study effort	nt study effort 99 Hr				
Reading List and References	 Kimmel, Weygandt and Kimaking, Latest edition, Joh Anthony, Hawkins and Memcgraw Hill. Larson, Wild and Chiapett edition, Mcgraw-Hill Irwin Williams, Haka, Bettne and Basis for Business Decision Glautier and Underdown, Americae Hall. Dyson, J. R., Account Financial Times. 	nn Wiley & Sorchant, Account ca, Fundament d Meigs, Finant ns, latest edition	ons Inc. Inting, Text ar Ital Accounting Incial & Mana Incial, McGraw- Incompand Prace	nd Cases, La ag Principle agerial Acco Hill/Irwin. ctice, latest o	ssted edition, ss, latest counting: The	

Subject Code	AMA1110						
Subject Title	Basic Mathematics I – Calc	ulus and Prob	ability & S	tatistics			
Credit Value	3						
Level	1						
Pre-requisite/ Co-requisite/ Exclusion	Nil						
Objectives	elementary calculus and fundamental concepts and	This subject aims to introduce students to the basic concepts and applications of elementary calculus and statistics. Emphasis will be on the understanding of fundamental concepts and the use of mathematical techniques in handling practical problems in science and engineering.					
Intended Learning Outcomes	Upon completion of the subject, students will be able to: (a) apply analytical reasoning to solve problems in science and engineering; (b) make use of the knowledge of mathematical/statistical techniques and adapt known solutions to various situations; (c) apply mathematical modeling in problem solving; (d) demonstrate abilities of logical and analytical thinking.						
Subject Synopsis/ Indicative Syllabus	Elementary calculus: Limit and continuity, derivatives and their geometric meaning, rules of differentiation including chain rule, Leibniz's rule and L'Hopital's rule, exponential and logarithmic functions, trigonometric functions and their inverses, hyperbolic and inverse hyperbolic functions, applications of differential calculus. Elementary Probability and Statistics: Descriptive statistics, random variables, probability and probability distributions, binomial, Poisson and normal distributions, applications. Population and random samples. Sampling distributions related to sample mean, sample proportions, and sample variances. Concepts of a point estimator and a confidence interval. Point and interval estimates of a mean and the difference between two means.						
Teaching/Learning Methodology	Basic concepts and eleme elementary statistics will I tutorials through practical p	oe taught in l	ectures. T				
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	michael subject feating cuttomes to se				
Outcomes	1.Assignments and mid- term tests	40%	✓	✓	✓	✓	
	2. Examination	60%	✓	✓	✓	✓	
	Total	100%					

		. 1 1			
	Continuous Assessment comprises of assignments, in-class q a mid-term test. An examination is held at the end of the sem				
	Questions used in assignments, quizzes, tests and examinations are used to assess students' level of understanding of the basic concepts and their ability to use mathematical techniques in solving problems in science and engineering.				
	Explanation of the appropriateness of the assessment method learning outcomes:	s in assessing the intended			
	The subject focuses on understanding of basic concepts and application of techniques in differential/integral calculus, elementary statistics. As such, an assessment method based mainly on examinations/tests/quizzes is considered appropriate. Furthermore, students are required to submit homework assignments regularly in order to allow subject lecturers to keep track of students' progress in the course.				
Student Study	Class contact:				
Effort Expected	Lecture	26 Hrs.			
	Tutorial	13 Hrs.			
	Other student study effort:				
	Homework and self-study	81 Hrs.			
	Total student study effort 120 Hrs.				
Reading List and	Chung, K.C. A Short Course in Calculus and Matrices, McGraw Hill 2013				
References	Hung, K.F., Kwan, Wilson, Pong, T.Y. Foundation Mathematics & Statistics, McGraw Hill 2013				
	Larson, R., Edwards, B. Single Variable Calculus, Brooks/C	ole 2012			
	Walpole, R.E., Myers, R.H., Myers, S.L. Ye, K. <i>Probability Engineers and Scientists</i> , Prentice Hall, 2012	and Statistics for			

Subject Code	AMA1120		AMA1120				
Subject Title	Basic Mathematics II -Calcul	Basic Mathematics II -Calculus and Linear algebra					
Credit Value	3						
Level	1						
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AMA1110						
Objectives	elementary calculus and sta fundamental concepts and th	This subject aims to introduce students to the basic concepts and applications of elementary calculus and statistics. Emphasis will be on the understanding of fundamental concepts and the use of mathematical techniques in handling practical problems in science and engineering.					
Intended Learning Outcomes	Upon completion of the subject, students will be able to: (a) apply analytical reasoning to solve problems in science and engineering; (b) make use of the knowledge of mathematical/statistical techniques and adapt known solutions to various situations; (c) apply mathematical modeling in problem solving; (d) demonstrate abilities of logical and analytical thinking.						
Subject Synopsis/ Indicative Syllabus	Elementary calculus: Mean Value Theorem with applications to optimization and curve sketching. Definite and indefinite integrals, fundamental theorem of calculus, methods of integration (integration by substitution, integration by parts, integration of rational functions using partial fractions and integration of trigonometric and hyperbolic functions), reduction formulas, applications to geometry and physics. Improper Integrals. Linear algebra: Basic properties of matrices and determinants, linear systems, Gaussian elimination, inverse of a square matrix, Cramer's rule, vectors in 2-space or in 3-space, applications to geometry.						
Teaching/Learning Methodology	Basic concepts and elementary techniques of differential and integral calculus and linea algebra will be taught in lectures. These will be further enhanced in tutorials through practical problem solving.						
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended be assess		arning out	tcomes to	
Intended Learning Outcomes			a	ь	c	d	
	1.Assignments and tests	40%	✓	✓	✓	✓ ✓	
	2. Examination 60% ✓ ✓ ✓						
	Total	100%					
	Continuous Assessment comp the end of the semester. Questions used in assignments of understanding of the basic in solving problems in science	s, tests and exar	ninations a	re used to	assess stu	dents' level	

	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The subject focuses on understanding of basic concepts and application of techniques in differential/integral calculus, elementary statistics and elementary linear algebra. As such, an assessment method based mainly on examinations/tests is considered appropriate. Furthermore, students are required to submit homework assignments regularly in order to allow subject lecturers to keep track of students' progress in the course.				
Student Study Effort Expected	Class contact: Lecture Tutorial Other student study effort: Homework and self-study Total student study effort	26 Hrs. 13 Hrs. 81 Hrs. 120 Hrs.			
Reading List and References	Chung, K.C. A Short Course in Calculus and Matrices, McGraw Hill 2013 Hung, K.F., Kwan, Wilson, Pong, T.Y. Foundation Mathematics & Statistics, McGraw Hill 2013 Larson, R., Edwards, B. Single Variable Calculus, Brooks/Cole 2012 Larson, R. Elementary Linear Algebra, Brooks/Cole 2013				

Subject Code	AMA2111
Subject Title	Mathematics I
Credit Value	3
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AMA1007, AMA1101, AMA1102, AMA1120, AMA1130 or AMA1500 Exclusion: AMA2007, AMA2008, AMA2308, AMA2380, AMA2511, AMA2882 and AMA290
Objectives	This subject aims to introduce students to the basic principles and techniques of engineering mathematics. Emphasis will be on the understanding of fundamental concepts as well as applications of mathematical methods in solving practical problems in science and engineering.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. apply mathematical reasoning to analyze essential features of different problems in science and engineering; b. extend their knowledge of mathematical and numerical techniques and adapt known solutions in various situations; c. develop and extrapolate the mathematical concepts in synthesizing and solving new problems d. demonstrate abilities of logical and analytical thinking; e. search for useful information in the process of problem solving.
Subject Synopsis/ Indicative Syllabus	 Algebra of complex numbers Complex numbers, geometric representation, complex exponential functions, n-th roots of a complex number. Linear algebra Systems of linear equations, vector spaces, inner product and orthogonality, eigenvalues and eigenvectors, applications. Ordinary differential equations ODE of first and second order, linear systems, Laplace transforms, Convolution theorem, applications to mechanical vibrations and simple circuits. Differential calculus of functions of several variables Partial derivatives, total differential, chain rule, Taylor's expansion, maxima and minima, directional derivatives, Lagrange multipliers, implicit differentiation, applications.
Teaching/Learning Methodology	The subject will be delivered mainly through lectures and tutorials. The lectures aim to provide the students with an integrated knowledge required for the understanding and application of mathematical concepts and techniques. Tutorials will mainly be used to develop students' problem solving ability.

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intende	d subject	learning	g outcom	es to be	
Intended Learning			a	b	c	d	e	
Outcomes	1.Homework, quizzes and mid-term test	40%	✓	✓	✓	~	✓	
	2. Examination	60%	✓	✓	✓	✓	✓	
	Total	100%						
	Continuous Assessment com a mid-term test. An examina					online qu	izzes and	
	Questions used in assignme students' level of understa mathematical techniques in s	nding of the	basic c	oncepts	and the	ir ability		
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:							
	The subject focuses on undersengineering mathematics. examinations/tests/quizzes is required to submit homework to keep track of students' pro	As such, a s considered k assignments	n assess appropri regularly	ment m	ethod b urthermo	ased m ore, stud	ainly on lents are	
Student Study	Class contact:							
Effort Expected	Lecture					20	6 Hours	
	Tutorial					13 Hours		
	Mid-term test and examination							
	Other student study effort							
	Assignments and Self study					78 Hours		
	Total student study effort:					11'	7 Hours	
Reading List and References	1. C.K. Chan, C.W. Chan and K.F. Hung, <i>Basic Engineering Mathematics</i> , McGraw-Hill, 2015.							
	2. Anton, H. Elementary Li	inear Algebra	(11th edi	tion). Wi	ley, 2014	4.		
	3. Kreyszig, E. (2011). Adv	anced Engine	ering Ma	thematic.	s, 10th e	d. Wiley.		
	4. James, G. (2015). Mod Limited	ern Engineeri	ng Mathe	ematics, :	5th ed. P	earson E	Education	
	5. Thomas, G. B., Weir, M Education 2017	I. D. & Hass,	J. R. <i>Tl</i>	nomas' C	Calculus,	14th ed	. Pearson	

Subject Code	AMA2112
Subject Title	Mathematics II
Credit Value	3
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AMA2111 Exclusion: AMA2007 and AMA2008
Objectives	This subject is a continuation of AMA2111. It aims to introduce students to the basic principles and techniques of engineering mathematics. Emphasis will be on the understanding of fundamental concepts as well as applications of mathematical methods in solving practical problems in science and engineering.
Intended Learning Outcomes	a. apply mathematical reasoning to analyze essential features of different problems in science and engineering; b. extend their knowledge of mathematical and numerical techniques and adapt known solutions in various situations; c. develop and extrapolate the mathematical concepts in synthesizing and solving new problems d. demonstrate abilities of logical and analytical thinking; e. search for useful information in the process of problem solving.
Subject Synopsis/ Indicative Syllabus	 Multiple integrals Double and triple integrals, change of variables, applications to problems in geometry and mechanics. Vector calculus Vector and scalar fields, the del operator, line and surface integrals, the theorems of Green, Gauss and Stokes, applications to electromagnetic theory and fluid mechanics. Series expansion Infinite series, Taylor's expansion, Fourier series expansion of a periodic function. Partial differential equations Formulation of PDE of mathematical physics, separation of variables, initial-boundary value problems, introduction to Fourier transforms.
Teaching/Learning Methodology	The subject will be delivered mainly through lectures and tutorials. The lectures aim to provide the students with an integrated knowledge required for the understanding and application of mathematical concepts and techniques. Tutorials will mainly be used to develop students' problem solving ability.

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes be assessed					
Intended Learning			a	b	c	d	e	
Outcomes	Assignments, quizzes and mid-term test	40%	✓	✓	✓	✓	✓	
	2. Examination	60%	✓	✓	✓	✓	✓	
	Total	100%			Į.	1.		
	Continuous Assessment comp a mid-term test. An examinat Questions used in assignmen students' level of understant mathematical techniques in sc	tion is held at the nts, quizzes, to nding of the	ne end of ests and basic co	the sem examina oncepts	ester. ations ar and thei	re used i	to assess	
	mathematical techniques in solving problems in science and engineering. Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:							
	The subject focuses on unders engineering mathematics. examinations/tests/quizzes is required to submit homework to keep track of students' progressions.	As such, an considered a assignments re	assessi approprio egularly	ment me ate. Fu	ethod b erthermo	ased mo re, stud	ainly on lents are	
Student Study	Class contact:							
Effort Expected	Lecture					26 Hours		
	Tutorial					13 Hours		
	Mid-term test and examination							
	Other student study effort							
	Assignments and Self study					78 Hours		
	Total student study effort:					117 Hours		
Reading List and References	1. C.K. Chan, C.W. Chan and K.F. Hung, <i>Basic Engineering Mathematics</i> , McGraw-Hill, 2015.							
	2. Anton, H. Elementary Lin	near Algebra (l 1th edit	ion). Wil	ey, 2014	1.		
	3. Kreyszig, E. (2011). Adv.	anced Engineer	ring Mat	hematics	, 10th ed	ł. Wiley.		
	4. James, G. (2015). Moder Limited	rn Engineering	Mathem	atics, 5th	n ed. Pea	ırson Edu	ucation	
	5. Thomas, G. B., Weir, M. Education 2017	D. & Hass, J. 1	R. Thoma	as' Calcı	ulus, 14t	h ed. Pea	arson	

Subject Code	AP10001
Subject Title	Introduction to Physics
Credit Value	3
Level	1
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This is a subject designed for students with no background in physics studies. Fundamental concepts in major topics of physics (mechanics, heat, wave and electromagnetism) will be discussed. The aim of this subject is to equip students with some basic physics knowledge, and to appreciate its applications in various branches of science and technology.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. solve simple problems in kinematics Newton's law and Energy; b. solve problems in heat capacity and latent heat; c. explain phenomena related to the wave character of light; d. apply the superposition of waves; e. understand electrostatic field and potential; f. solve problems on interaction between current and magnetic field; and g. describe and demonstrate the phenomenon of electromagnetism.
Subject Synopsis/ Indicative Syllabus	Mechanics: scalars and vectors; kinematics and dynamics; Newton's laws; momentum, impulse, work and energy; conservation of momentum and conservation of energy. Thermal physics: heat and internal energy; heat capacity; conduction, convection and radiation; latent heat. Waves: nature of waves; wave motion; reflection and refraction; image formation by mirrors and lenses; superposition of waves; standing waves; diffraction and interference; electromagnetic spectrum; sound waves. Electromagnetism: charges; Coulomb's law; electric field and potential; current and resistance; Ohm's law; magnetic field; magnetic force on moving charges and current-carrying conductors; Faraday's law and Lenz's law.
Teaching/Learning Methodology	Lecture: Fundamentals in mechanics, waves and electromagnetism will be explained. Examples will be used to illustrate the concepts and ideas in the lecture. Students are free to request help. Homework problem sets will be given. Student-centered Tutorial: Students will work on a set of problems in tutorials. Students are encouraged to solve problems and to use their own knowledge to verify their solutions before seeking assistance. These problem sets provide them opportunities to apply their knowledge gained from the lecture. They also help the students to consolidate what they have learned. Furthermore, students can develop a deeper understanding of the subject in relation to daily life phenomena or experience.

	e-learning: In order to enhance electronic means and multimedi lectures; communication between and notices etc.	a technologie	s wou	ld be	adopt	ed for	pres	entat	ions of	
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning to be assessed				ing o	g outcomes		
Intended Learning			a	b	с	d	e	f	g	
Outcomes	Continuous assessment	40%	✓	✓	✓	✓	✓	✓	✓	
	2. Examination	60%	✓	✓	✓	✓	✓	✓	✓	
	Total	100%								
	checking the progress of students study throughout the course, assisting them in fulfilling the learning outcomes. Assignments in general include end-of-chapter problems, which are used to reinforce and assess the concepts and skills acquired by the students; and to let them know the level of understanding that they are expected to reach. At least one test would be administered during the course of the subject as a means of timely checking of learning progress by referring to the intended outcomes, and as means of checking how effective the students digest and consolidate the materials taught in the class. Examination: This is a major assessment component of the subject. It would be a closed-book examination. Complicated formulas would be given to avoid rote memory, such that the emphasis of assessment would be put on testing the understanding, analysis and problem solving ability of the students.									
Student Study	Class contact:							2/		
Effort Expected	Lecture							33 Hrs.		
	Tutorial							(Hrs.	
	Other student study effort:									
	 Self-study 							8	Hrs.	
	Total student study effort							120	Hrs.	
Reading List and References	John D. Cutnell & Kenneth W. Johnson, Introduction to Physics, 9th edition, 2013, John Wiley & Sons. Hewitt, Conceptual Physics, 11th edition, 2010, Benjamin Cummings.									

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Subject Code	AP10005
Subject Title	Physics I
Credit Value	3
Level	1
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This course provides a broad foundation in mechanics and thermal physics to those students who are going to study science, engineering, or related programmes.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. solve simple problems in single-particle mechanics using calculus and vectors; b. solve problems in mechanics of many-particle systems using calculus and vectors; c. understand simple harmonic motion and solve simple problems; d. solve problems related to acoustic standing waves; e. calculate changes in frequency received due to Doppler's effect; f. apply ideal gas laws to solve problems; g. apply the first law of thermodynamics to simple processes; and h. solve simple problems related to the cyclic processes.
Subject Synopsis/ Indicative Syllabus	Mechanics: calculus-based kinematics, dynamics and Newton's laws; calculus-based Newtonian mechanics, involving the application of impulse, momentum, work and energy, etc.; conservation law; gravitational force; systems of particles; collisions; rigid body rotation; angular momentum; oscillations and simple harmonic motion; pendulum; statics; longitudinal and transverse waves; travelling wave and standing wave; Doppler effect; sound waves and beats. Thermal physics: conduction, convection and radiation; black body radiation; ideal gas and kinetic theory; work, heat and internal energy; first law of thermodynamics; entropy and the second law of thermodynamics; Carnot cycle; heat engine and refrigerators.
Teaching/Learning Methodology	Lecture: Fundamentals in mechanics, waves and electromagnetism will be explained. Examples will be used to illustrate the concepts and ideas in the lecture. Students are free to request help. Homework problem sets will be given. Student-centered Tutorial: Students will work on a set of problems in tutorials. Students are encouraged to solve problems and to use their own knowledge to verify their solutions before seeking assistance. These problem sets provide them opportunities to apply their knowledge gained from the lecture. They also help the students to consolidate what they have learned. Furthermore, students can develop a deeper understanding of the subject in relation to daily life phenomena or experience. e-learning: In order to enhance the effectiveness of teaching and learning processes, electronic means and multimedia technologies would be adopted for presentations of lectures; communication between students and lecturer; delivery of handouts, homework and notices etc.

Assessment											
Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes assessed				to be				
Intended Learning			a	b	c	d	e	f	g	h	
Outcomes	1. Continuous assessment	40%	✓	✓	✓	✓	✓	✓	✓	✓	
	2. Examination	60%	✓	✓	✓	✓	✓	✓	✓	✓	
	Total	100%									
	Continuous assessment: The continuous assessment includes assignments, quizzes and test(s) which ai checking the progress of students' study throughout the course, assisting the fulfilling the learning outcomes. Assignments in general include end-of-chapter problems, which are used to reinforce assess the concepts and skills acquired by the students; and to let them know the leve understanding that they are expected to reach. At least one test would be administered during the course of the subject as a meatimely checking of learning progress by referring to the intended outcomes, and as no of checking how effective the students digest and consolidate the materials taught is class. Examination: This is a major assessment component of the subject. It would closed-book examination. Complicated formulas would be given to avoid rote mer such that the emphasis of assessment would be put on testing the understanding, and and problem solving ability of the students.								ree and evel of means of means in the d be a emory,		
Student Study Effort Expected	Class contact:										
Lifert Expected	■ Lecture						33 Hrs.				
	Tutorial		6 Hr					Hrs.			
	Other student study effort:										
	Self-study				81 Hrs				Hrs.		
	Total student study effort:				120 Hrs.					Hrs.	
Reading List and References 1. John W. Jewett and Raymond A. Serway, "Physics for Scientists and 2014, 9th edition, Brooks/Cole Cengage Learning. 2. Hafez A. Radi, John O. Rasmussen, "Principles of physics: for sengineers", 2013, Springer.											
	3. W. Bauer and G.D. Westfall, "University Physics with Modern Physics", 2011, McGraw-Hill.										

Subject Code	AP10006
Subject Title	Physics II
Credit Value	3
Level	1
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide students with fundamental knowledge in physics focusing on the topics of waves and electromagnetism. This course prepares students to study science, engineering or related programmes.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. apply simple laws in optics to explain image formation; b. understand phenomena related to the wave character of light; c. solve problems in electrostatics; d. solve problems on interaction between current and magnetic field; e. apply electromagnetic induction to various phenomena; and f. solve problems in simple circuits.
Subject Synopsis/ Indicative Syllabus	Waves and optics: nature of light, reflection and refraction; Snell's law; image formation by mirrors and lenses; compound lens; microscope and telescope; superposition of waves; Huygen's principle; interference and diffraction; diffraction grating; Rayleigh's criterion and optical resolution; polarization. Electromagnetism: charge and Field; Coulomb's law and Gauss' law; electrostatic field and potential difference; capacitors and dielectric; current and resistance; Ohm's law; electromotive force, potential difference; Lorentz force; magnetic force on moving charges and current; Hall effect; Biot-Savart law and Ampere's law; Faraday's law and Lenz's law; induction; transformers; AC circuits and applications.
Teaching/Learning Methodology	Lecture: The fundamentals in optics and electromagnetism will be explained. Examples will be used to illustrate the concepts and ideas in the lecture. Students are free to request help. Homework problem sets will be given. Student-centered Tutorial: Students will work on a set of problems in tutorials. Students are encouraged to solve problems and to use their own knowledge to verify their solutions before seeking assistance. These problem sets provide them opportunities to apply their knowledge gained from the lecture. They also help the students to consolidate what they have learned. Furthermore, students can develop a deeper understanding of the subject in relation to daily life phenomena or experience. e-learning: In order to enhance the effectiveness of teaching and learning processes, electronic means and multimedia technologies would be adopted for presentations of lectures; communication between students and lecturer; delivery of handouts, homework and notices etc.

Assessment									
Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					s	
Intended Learning			a	b	c	d	e	f	
Outcomes	1. Continuous assessment	40%	✓	✓	✓	✓	✓	✓	
	2. Examination	60%	✓	✓	✓	✓	✓	✓	
	Total	100%				•	•		
	Continuous assessment: The continuous assessment includes assignments, quizzes and test(s) which aim at checking the progress of students' study throughout the course, assisting them in fulfilling the learning outcomes. Assignments in general include end-of-chapter problems, which are used to reinforce and assess the concepts and skills acquired by the students; and to let them know the level of understanding that they are expected to reach. At least one test would be administered during the course of the subject as a means of timely checking of learning progress by referring to the intended outcomes, and as means of checking how effective the students digest and consolidate the materials taught in the class. Examination: This is a major assessment component of the subject. It would be a closed-book examination. Complicated formulas would be given to avoid rote memory, such that the emphasis of assessment would be put on testing the understanding, analysis and problem solving ability of the students.								
Student Study Effort Expected	Class contact:								
	• Lecture						33 Hrs.		
	Tutorial			6 Hrs.					
	Other student study effort:								
	Self-study				81 Hrs.				
	Total student study effort						12	20 Hrs.	
Reading List and References	2014, 9th edition, Brooks 2. Hafez A. Radi, John O engineers", 2013, Springe	/Cole Cengago . Rasmussen, er.	derway, "Physics for Scientists and Engineers", gage Learning. en, "Principles of physics: for scientists and iversity Physics with Modern Physics", 2011,						

Subject Code	APSS1L01
Subject Title	Tomorrow's Leaders
Credit Value	3
Level	1
Pre-requisite / Co-requisite/ Exclusion	Nil
Objectives	The course is designed to enable students to learn and integrate theories, research and concepts of the basic personal qualities (particularly intrapersonal and interpersonal qualities) of effective leaders. This subject also intends to help students develop and reflect on their intrapersonal qualities, interpersonal qualities and connection of learning to oneself. Finally, the subject cultivates students' appreciation of the importance of intrapersonal and interpersonal qualities in effective leadership.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. understand and integrate theories, research and concepts on the basic qualities
	(particularly intrapersonal and interpersonal qualities) of effective leaders; b. develop self-awareness and self-understanding;
	c. demonstrate self-leadership in pursuit of continual self-improvement;
	d. apply interpersonal and interpersonal skills in daily lives;
	e. appreciate the importance of intrapersonal and interpersonal qualities in effective leadership, particularly the connection of learning in the subject to one's professional development and personal growth;
	f. recognize and accept their responsibility as professionals and citizens to the society and the world
Subject Synopsis/ Indicative Syllabus	1. An overview of the personal attributes of effective leaders: roles of intrapersonal and interpersonal qualities in effective leadership and university graduates' employability in the service economy.
	2. Self-leadership in effective leaders; the importance of self-understanding and self-management; life-long learning and leadership.
	3. Social emotional competence I (intrapersonal domain): awareness and understanding of emotions; emotional management, roles of emotional awareness and management in effective leadership and career development.
	4. Social emotional competence II (interpersonal domain): social awareness, relationship management, the application of social emotional competence in daily lives and in effective leadership.
	5. Resilience and stress-coping: stresses faced by youth; resilience and life adversities; coping with life stresses; role of resilience in effective leadership.
	6. Morality and integrity: moral competence; role of morality in effective leadership; ethical leadership; importance of moral competence in different professions.
	7. Spirituality: connectedness to others, personal beliefs and values, meaning of life, spirituality and professional development, role of spirituality in effective leadership; spiritual practices in daily lives.

8.	Cultural competence and global citizenship: cultual competence in a globalized world, global citizenship and effective leadership, responsibilities of university students as both professionals and citizens of the society.
9	Effective communication: basic communication skills importance of effective

- Effective communication: basic communication skills, importance of effective communication to daily life and leadership, care and compassion in effective leadership.
- Team building: theories, concepts, skills and blocks of team building, role of team building in effective leadership, application of team building in different professions.

Teaching/Learning Methodology

Students taking this course are expected to be sensitive to their own behavior in intrapersonal and interpersonal contexts. Intellectual thinking, reflective learning, experiential learning and collaborative learning are emphasized in the course. Case studies on successful and fallen leaders will also be covered in the course. The teaching/learning methodology includes:

- 1. Lectures (including e-learning modules);
- 2. Experiential classroom activities;
- 3. Group project presentation;
- 4. Written assignment.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
		a	b	c	d	e	f
1. Class Participation^	20%	✓	✓	✓	✓	✓	✓
2. Group Project*	30%	✓	✓	✓	✓	✓	✓
3. Term Paper^	50%	✓	✓	✓		✓	
Total	100%		•	•	•	•	•

^{*}assessment is based on group effort

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

1. Assessment of Class Participation (20%): It is expected that both online and classroom activities and preparation for lectures can help students understand the subject matter and oneself, develop social skills, connect learning to oneself and promote an appreciation of the importance of intrapersonal and interpersonal leadership qualities. Hence, marks for class participation (including the participation in e-learning modules) and preparation for lectures will be given. Students will be assessed by: a) preparation for class (e.g., complete e-learning modules, online assignment, and dig up materials before class), b) participation in class and online learning activities (e.g., completion of worksheets and sharing in class, participation in online discussion forum) and c) volunteering to answer questions and join discussions. Also, students will be invited to rate the performance and learning of other group members in an honest and authentic manner. The marks will reflect the mastery of knowledge, self-reflection and quality of interpersonal skills (such as collaboration with other members and contribution to the group) of the group members. Peer assessment will contribute to marks in class participation.

[^]assessment is based on individual effort

- Assessment of Group Project (30%): Group project presentation can give an
 indication of the students' understanding and integration of theories and concepts on
 personal qualities in effective leadership, personal and group reflections,
 interpersonal skills and degree of recognition of the importance of active pursuit of
 knowledge covered in the course.
- 3. Assessment of Term Paper (50%): Individual paper can give an indication of the students' understanding and integration of theories and concepts on the personal qualities in effective leadership, self-assessment, self-reflection, connection of the subject matter to oneself and degree of recognition of the importance of active pursuit of knowledge covered in the course.

Based on the implementation of this subject in the past seven academic years (2012-2019), evaluation findings consistently showed that this subject was able to achieve the intended learning outcomes in the students. The positive evaluation findings are documented as follows:

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- Leung, H., Shek, D. T. L., & Mok, B. P. W. (2016). Post-lecture subjective outcome evaluation of a university subject on leadership and intrapersonal development. International Journal of Child and Adolescence Health, 9(2), 223-234.
- Ma, C. M. S., Shek, D. T. L., Li, P. P. K., Mok, B. P. W. & Leung, E. Y. K. (2016). Qualitative evaluation of a leadership and intrapersonal development subject for university students in Hong Kong. *International Journal of Child and Adolescent Health*, 9(2), 217-224.
- Shek, D. T. L. (2012). Development of a positive youth development subject in a university context in Hong Kong. *International Journal on Disability and Human Development*, 11(3), 173-179.
- Shek, D. T. L. (2013). Promotion of holistic development in university students: A credit-bearing subject on leadership and intrapersonal development. Best Practices in Mental Health. 9(1), 47-61.
- Shek, D. T. L., Fok, H. K., Leung, C. T. L., & Li, P. P. K. (2016). Qualitative evaluation of a credit-bearing leadership subject in Hong Kong. *International Journal of Child and Adolescent Health*, 9(2), 173-183.
- Shek, D. T. L., & Leung, J. T. Y. (2014) Perceived benefits of a university subject on leadership and intrapersonal development. *International Journal on Disability and Human Development*.doi:10.1515/ijdhd-2014-0345
- Shek, D. T. L., & Ma, C. M. S. (2014). Do university students change after taking a subject on leadership and intrapersonal development? *International Journal on Disability and Human Development*. doi:10.1515/ijdhd-2014-0341
- Shek, D. T. L., Sun, R. C. F., Tsien-Wong, T. B. K., Cheng, C. T., & Yim H. Y. (2013).
 Objective outcome evaluation of a leadership and intrapersonal development subject for university students. *International Journal on Disability and Human Development*, 12(2), 221-227.
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	Shek, D. T. L., Wu, F. K. Y., Leung, C. T. L., Fok, H. K., & Li, P. P. K. (2016). Focus group evaluation of a subject on leadership and intrapersonal development in Hong Kong. <i>International Journal of Child and Adolescent Health</i> , 9(2), 185-194.						
	Shek, D. T. L., & Yu, L. (2014). Post-course subjective outcome evaluation of a subject on leadership and intrapersonal development for university students in Hong Kong. <i>International Journal on Disability and Human Development.</i> doi:10.1515/ijdhd-2014-0342						
	Shek, D. T. L., & Yu, L. (2016). Student feedback on a subject on leadership and intrapersonal development for university students in Hong Kong. <i>International Journal on Disability and Human Development</i> , 15(3), 339-345						
	Yu. L., Shek, D. T. L., & Leung, E. Y. K. (2016). Post-lecture evasubject on leadership and intrapersonal development. <i>Int Child and Adolescent Health</i> , <i>9</i> (2),155-164.						
Student Study	Class contact:						
Effort Expected	Lectures and experiential learning activities	39 Hrs.					
	Other student study effort:						
	Group project preparation	20 Hrs.					
	Reading and writing term paper	76 Hrs.					
	Total student study effort	135 Hrs.					
Reading List and References	 Basic References Catalano, R. F., Berglund, M. L., Ryan, J. A. M., Lonczak, H. (2002). Positive youth development in the United States: evaluations of positive youth development programs. Prev. 5(15), 1-106. Dalton, J., & Crosby, P. (2007). Being and having: Shouldn'n education (and people) be a measure of what one does rath Journal of College and Character, 9(1), 1-5. Davies, L. (2006). Global citizenship: abstraction or framework for review, 58(1), 5-25. Gilley, A., Gilley, J. W., McConnell, C. W., & Veliquette. A. (20 used by effective managers to build teams: An empirical Developing Human Resources, 12(1), 29-45. Goleman, D. (1995). Emotional Intelligence: Why it can matter York: Bantam Books. Houghton, J. D., & Yoho, S. K. (2005). Toward a contingency mesychological empowerment: When should self-leadership be of Leadership and Organizational Studies, 11(4), 65-84. Kim, Y. H., Chiu, C. Y., & Zou, Z. M. (2010). Know thyself: Memory performance undermine achievement motivation, future subjective well-being. Journal of Personality and Social Personality and So	Research findings on ention and Treatment, texcellence in higher er than what one has? For action? Educational 10). The competencies al study. Advances in the transfer more than IQ. New model of leadership and the encouraged? Journal isperceptions of actual tree performance, and					

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- Shek, D. T. L., & Leung, H. (2016a). Developing self-leadership and responsibility and moving away from egocentrism. *International Journal on Disability and Human Development*, 15(2), 157-164.
- Shek, D. T. L., & Leung, H. (2016b). Resilience as a focus of a subject on leadership and intrapersonal development. *International Journal on Disability and Human Development*, 15(2), 149-155.
- Shek, D. T. L., & Leung, J. T. Y. (2016). Developing social competence in a subject on leadership and intrapersonal development. *International Journal on Disability and Human Development*, 15(2), 165-173.
- Shek, D. T. L., & Ho, W. W. L. (2016). Nurturing moral competence in university students via a credit-bearing subject. *International Journal on Disability and Human Development*, 15(2), 181-186.
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- Shek, D. T. L., & Yu, L. (2016). Cognitive competence: A key positive youth development construct for university students. *International Journal on Disability* and Human Development, 15(2), 135-142.

Supplementary References

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Subject Code	BSE463
Subject Title	Design of Mechanical Systems in Buildings
Credit Value	3
Level	4
Pre-requisite Co-requisite Exclusion	ENG2001 and EE3009A
Objectives	(1) To provide students with a comprehensive understanding of air conditioning system, refrigeration and indoor environmental issues for different kinds of buildings common to Hong Kong; and
	(2) To provide students with a comprehensive understanding in formulating practical energy policies.
Intended Learning	Upon successful completion of the subject, students are expected to:
Outcomes	Professional / academic knowledge and skills
	 (a) Be able to have basic knowledge of thermal systems in buildings. (b) Be able to undertake the thermodynamic and application analysis of vapour compression refrigeration systems. (c) Be able to select a proper method for estimating operation energy use for a given building air-conditioning system on the basis of understanding the energy analysis requirement, and the calculation principles of current major building energy analysis methods. (d) Be able to undertake the design and analysis of ventilation systems for general contaminants control on the basis of understanding the function and working principles of contaminants control, and able to undertake the ventilation measurements for evaluating the ventilation of contaminants control.
	Attributes for all roundedness
	(e) Be able to communicate to others in a clear and concise manner through written reports, drawings and oral presentation; and (f) Be able to develop the skills and abilities to undertake, independently, a major piece of investigation work in a specialist subject area.
Subject Synopsis/ Indicative Syllabus	This subject provides a basic understanding of air conditioning system, refrigeration and indoor environment issues for different kinds of buildings common to Hong Kong. The syllabus includes air conditioning fundamentals, loads estimation, fan and duct sizing, ventilation for acceptable air quality and refrigeration plant exclusively designed for non BSE students.
Teaching/Learning Methodology	Students are briefed in the first lecture for the expected subject outcomes. Teaching is conducted in the form of interactive lecture, supplemented by worked examples, case study and mini project. Handouts were distributed one week before the lecture session.

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intend	-	ect lear	ning out	comes t	to be
Intended Learning Outcomes			a	b	c	d	e	f
	1. Group assignment	15%			✓		✓	✓
	2. Test	25%	✓	✓	✓	✓		
	3. End-of-semester examination	60%	✓	✓	✓	✓		
	Total	100%						
	Students are required to der different types of assessm assessment.							
Student Study Effort Required	Class contact:							
Ziiort Required	Lectures 27						27 Hrs.	
	■ Tutorials							6 Hrs.
	Other student study effort:							
	Test & Examination							6 Hrs.
	Mini Project						11 Hrs.	
	Self-study 80 Hrs.							80 Hrs.
	Total student study effort	effort 130 H					130 Hrs.	
Reading List and References	Authors: Shan K Wang, Zalman Lavan & Paul Norton Title: Air Conditioning and Refrigeration Engineering Publisher: Boca Raton, Fla.: CRC Press, c2000 PolyU Call Number: TH7687.W363 2000							
	Authors: A.F.E. Wise & J.A. Swaffield Title: Water, Sanitary and Waste Services for Buildings Publisher: 5 th Edition, Oxford; Woburn, Mass: Butterworth – Heinemann, 2002 PolyU Call Number: TD345.W5 2002 Authors: T.D. Eastop & A. McConkey Title: Applied Engineering Thermodynamics for Technologists Publisher: 5 th Edition, Essex, England: Longman; New York: Wiley 1993 PolyU Call Number: TJ265.E3 1993 Author: Hazim B. Awbi Title: Ventilation of Buildings Publisher: 2 nd Edition, London; New York, N.Y.: Spon Press 2003 PolyU Call Number: TH7653.A9 2003						2	

Subject Code	CLC1104C (Cantonese) / CLC1104P (Putonghua) [2019-20 onward]
	CBS1104C (Cantonese) / CBS1104P (Putonghua) [2018-19 and before]
	Remarks: Students taking the Cantonese version of CLC/CBS1104 (i.e. CLC/CBS1104C) will be offered a 39 hour non-credit bearing e-learning course in Putonghua (optional).
Subject Title	University Chinese(大學中文)
Credit Value	3
Level	1
Pre-requisite / Co-requisite/ Exclusion	Students with HKDSE Chinese subject result at level 3 or above or equivalent
Objectives	This subject aims at enhancing the students' command of language knowledge to communicate effectively in both written and spoken Chinese, with particular reference to the stylistic variations of expression in different communicative settings. The ultimate goal of this subject is to train students to be effective communicators and life-long learners, and to equip them for the Chinese Discipline-Specific Language Requirement subject.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: (a) consolidate the ability to identify and correct the most common errors in written texts; (b) develop Chinese writing skills through the analysis and in-depth reading of selected literary masterpieces; (c) master the format, organization, language and style of expression of various genres of Chinese writing; (d) produce formal presentations in spoken Chinese effectively and appropriately.
Subject Synopsis/ Indicative Syllabus	 Written communication Language, format and organization of each genre; coherence and thread of thinking in Chinese writing; style of expression of different genres; context dependent stylistic variation; development of logical and persuasive arguments. Spoken communication Choice of words; articulation and flow of speaking; manner of speaking and gesture; identification of main idea and key messages; evaluation of relevancy of information in a message; skills of summarizing; agreeing / disagreeing / answering to questions politely; use of visual aids; body movement. Reading strategies Intensive and critical reading; identification of authors' stances, arguments and purposes; extracting useful information from the texts; determination of the meanings of the important concept words in context; evaluation of the validity of the factual information and arguments of the texts; appreciation of different genres including literary masterpieces. Language development Grammatical skills; use of clear words; use of specific sentences; choice of diction.
	Grammatical skills; use of clear words; use of specific sentences; choice of diction.

Teaching/Learning Methodology	The teaching/learning methodology is a combination of highly interactive seminars, self-formed study groups, seminar discussion, oral presentations and written assignments. Elearning materials for enhancing students' proficiency in both spoken and written Chinese are included in Chinese LCR teaching. Students are expected to follow teachers' guidelines and get access to the materials on the e-Learning platform for self-study on a voluntary basis.						
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended s	subject lear	ning outco	mes to be	
Intended Learning Outcomes			a	b	с	d	
	Quizzes / Exercises	20%	√		√		
	Written Assignments	55%	√	V	√		
	Oral presentation	25%	√		√	√	
	Total	100%				'	
	learning outcomes: The quizzes and exercises are designed to assess students' basic knowledge of linguistics and how well they achieve ILOs (a) and (c). The writing assessmen obtain an objective measurement of students' basic competence in the use of Chinese in accurate and appropriate grammatical structures (ref. ILOs (a), (b)). The orall assessment assesses students' ability to plan and present accupancy and effectively (ref. ILOs (a), (c) and (d)). Explanations and exert provided in classroom teaching.						
Student Study	Class contact:						
Effort Expected	■ Seminar					39 Hrs.	
	Additional activity:						
	e-Learning in Putonghi	ua and written	Chinese			9 Hrs.	
	Other student study effort:						
	Outside Class Practice					39 Hrs.	
	■ Self-study					39 Hrs.	
	Total student study effort					126 Hrs.	

Reading List and References

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- 任伯江:《口語傳意權能:人際關係策略與潛力》,香港:香港中文大學出版社,2006年。
- 3. 吳禮權:《演講的技巧》,香港:商務印書館,2013年。
- 4. 李錦昌:《商業溝通與應用文大全》,香港:商務印書館,2012年。
- 5. 邵敬敏:《現代漢語通論》,上海:上海教育出版社,2007年。
- 6. 香港城市大學語文學部編著:《中文傳意-基礎篇》。香港:香港城市大學 出版社,2001。
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- 9. 梁慧敏:《正識中文》,香港:三聯書店,2010年。
- 10. 梁慧敏:《語文正解》,香港:三聯書店,2015年。
- 11. 梁慧敏: 《語文通病》,香港:三聯書店,2014年。
- 12. 陳瑞端,《生活病語》,香港:中華書局,2000。
- 13. 陳瑞端:《生活錯別字》,香港:中華書局,2000年。
- 14. 賴蘭香:《傳媒中文寫作》(新修本),香港:中華書局,2012年。

Subject Code	CLC3241P (2019-20 onward)				
Subject Code	CBS3241P (2018-19 and before)				
	, , , , , , , , , , , , , , , , , , ,				
Subject Title	Professional Communication in Chinese				
Credit Value	2				
Level	3				
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite / Co-requisite: Chinese LCR subjects (in Semester 2 of Year 3 or Semester 1 of Year 4)				
Objectives	This subject aims to develop the language competence for professional communication in Chinese required by students to communicate effectively with various parties and stakeholders in regard to engineering-related project proposals and reports.				
Subject Intended Learning Outcomes	Upon completion of the subject, and in relation to effective communication with a variety of intended readers/audiences in Chinese, students will be able to				
	a. plan, organize and produce professionally acceptable project proposals and reports with appropriate text structures and language for different intended readers				
	b. plan, organize and deliver effective project-related oral presentations with appropriate interactive strategies and language for different intended audiences				
	c. adjust the style of expression and interactive strategies in writing and speaking in accordance with different intended readers/audiences				
Subject Synopsis/ Indicative Syllabus	1. Project proposals and reports in Chinese Planning and organizing project proposals and reports Explaining the background, rationale, objectives, scope and significance of a project Referring to the literature to substantiate project proposals Describing the methods of study Describing and discussing project results, including anticipated results and results of pilot study Presenting the budget, schedule and/or method of evaluation Writing executive summaries/abstracts Writing professional reports 2. Oral presentations of projects Selecting content for audience-focused presentations Choosing language and style appropriate to the intended audience				
	 Using appropriate transitions and maintaining coherence in team presentations Using effective verbal and non-verbal interactive strategies 				

Specific assessment methods/tasks Specific assessment methods/tasks Specific assessment methods/tasks Specific assessment methods/tasks Specific assessment methods/tasks Specific assessment methods/tasks Specific assessment methods to be assessed a b c	Teaching/Learning	Learning and teaching approach							
input as well as individual and group work, involving drafting and evaluating texts, mini-presentations, discussions and simulations. The learning and teaching activities in the subject will focus on a course-long project which will engage students in proposing and reporting on an engineering-related project to different intended readers/audiences. During the course, students will be involved in: - planning and researching the project - writing project-related documents such as project proposals and reports - giving oral presentations to intended stakeholders of the project Assessment Methods in Alignment with Intended Learning Outcomes Specific assessment methods/tasks Specific assessment methods/task	Methodology	written, that students need to communicate effectively and professionally with a variety of stakeholders of engineering-related projects. It builds upon the language and							
which will engage students in proposing and reporting on an engineering-related project to different intended readers/audiences. During the course, students will be involved in: - planning and researching the project - writing project-related documents such as project proposals and reports - giving oral presentations to intended stakeholders of the project Assessment Methods in Alignment with Intended Learning Outcomes Specific assessment methods/tasks		input as well as individual and group w	ork, involving						
- writing project-related documents such as project proposals and reports - giving oral presentations to intended stakeholders of the project Specific assessment methods/tasks		which will engage students in proposing a	nd reporting o	n an engin	eering-rel	ated project			
Specific assessment methods/tasks % weighting Intended subject learning outcomes a b c		 writing project-related documents su 	ich as project j			s			
1. Project proposal and report in Chinese 2. Oral presentation of project proposal 40%	Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks							
Chinese 2. Oral presentation of project proposal 40% and report Total 100% Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The assessments will arise from the course-long engineering-related project. • Students will be assessed on written documents and oral presentations targeted at different intended readers/audiences. This facilitates assessment of students' ability to select content and use language and style appropriate to the purposes and intended readers/audiences. • Students will collaborate in groups in planning, researching, discussing and giving oral presentations on the project. The written proposals will be individual work to ensure that students will be rigorously engaged in the application of language skills for the entire document. Student Study Effort Expected Class contact: • Seminars 26 Hrs. Other student study effort: • Researching, planning, writing, and preparing the project	Outcomes			a	b	c			
Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The assessments will arise from the course-long engineering-related project. • Students will be assessed on written documents and oral presentations targeted at different intended readers/audiences. This facilitates assessment of students' ability to select content and use language and style appropriate to the purposes and intended readers/audiences. • Students will collaborate in groups in planning, researching, discussing and giving oral presentations on the project. The written proposals will be individual work to ensure that students will be rigorously engaged in the application of language skills for the entire document. Student Study Effort Expected Class contact: • Seminars 26 Hrs. Other student study effort: • Researching, planning, writing, and preparing the project			60%	✓		✓			
Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The assessments will arise from the course-long engineering-related project. • Students will be assessed on written documents and oral presentations targeted at different intended readers/audiences. This facilitates assessment of students' ability to select content and use language and style appropriate to the purposes and intended readers/audiences. • Students will collaborate in groups in planning, researching, discussing and giving oral presentations on the project. The written proposals will be individual work to ensure that students will be rigorously engaged in the application of language skills for the entire document. Student Study Effort Expected Class contact: • Seminars 26 Hrs. Other student study effort: • Researching, planning, writing, and preparing the project			40%		✓	✓			
learning outcomes: The assessments will arise from the course-long engineering-related project. Students will be assessed on written documents and oral presentations targeted at different intended readers/audiences. This facilitates assessment of students' ability to select content and use language and style appropriate to the purposes and intended readers/audiences. Students will collaborate in groups in planning, researching, discussing and giving oral presentations on the project. The written proposals will be individual work to ensure that students will be rigorously engaged in the application of language skills for the entire document. Student Study Effort Expected Class contact: Seminars 26 Hrs. Other student study effort: Researching, planning, writing, and preparing the project 44 Hrs.		Total	100%	100%					
Students will be assessed on written documents and oral presentations targeted at different intended readers/audiences. This facilitates assessment of students' ability to select content and use language and style appropriate to the purposes and intended readers/audiences. Students will collaborate in groups in planning, researching, discussing and giving oral presentations on the project. The written proposals will be individual work to ensure that students will be rigorously engaged in the application of language skills for the entire document. Class contact: Seminars 26 Hrs. Other student study effort: Researching, planning, writing, and preparing the project 44 Hrs.									
at different intended readers/audiences. This facilitates assessment of students' ability to select content and use language and style appropriate to the purposes and intended readers/audiences. • Students will collaborate in groups in planning, researching, discussing and giving oral presentations on the project. The written proposals will be individual work to ensure that students will be rigorously engaged in the application of language skills for the entire document. Student Study Effort Expected Class contact: Seminars 26 Hrs. Other student study effort: Researching, planning, writing, and preparing the project 44 Hrs.		-							
giving oral presentations on the project. The written proposals will be individual work to ensure that students will be rigorously engaged in the application of language skills for the entire document. Student Study Effort Expected Class contact: Seminars Other student study effort: Researching, planning, writing, and preparing the project 44 Hrs.		at different intended readers/audiences. This facilitates assessment of students' ability to select content and use language and style appropriate to the purposes							
Expected Seminars Other student study effort: Researching, planning, writing, and preparing the project 44 Hrs.		giving oral presentations on the individual work to ensure that	he project. T students will	he writter be rigoro	n proposa	ıls will be			
Seminars 26 Hrs. Other student study effort: Researching, planning, writing, and preparing the project 44 Hrs.	Student Study Effort	Class contact:							
Researching, planning, writing, and preparing the project 44 Hrs.	Expected	■ Seminars				26 Hrs.			
project 44 Hrs.		Other student study effort:							
Total student study effort 70 Hrs.			reparing the			44 Hrs.			
		Total student study effort				70 Hrs.			

Reading List and References

- a) 司有和 (1984):《科技寫作簡明教程》,安徽教育出版社。
- b) 葉聖陶、呂叔湘、 朱德熙、 林燾 (1992): 《文章講評》 語文出版社。
- c) 于成鯤主編(2003): 《現代應用文》,復旦大學出版社。
- d) 岑紹基、謝錫金、祈永華 (2006): 《應用文的語言・語境・語用》,香港教育圖書公司。
- e) 邵敬敏主編 (2010):《現代漢語通論 (第二版)》,上海教育出版社。
- f) 于成鯤、陳瑞端、秦扶一、金振邦主編 (2010):《中國現代應用文寫作規範 叢書:科教文與社交文書寫作規範》,復旦大學出版社。
- g) 香港特別行政區政府教育局・課程發展處中國語文教育組 (2012): 《常用字字形表》,政府物流服務署印。

Subject Code	CSE40462
Subject Title	Environmental Impact Assessment – Theory and Practice
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Exclusion: CSE462
Objectives	To provide students with an overview of the principles and current practices of environmental impact assessment (EIA), especially in Hong Kong.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. understand the EIA process; b. analyze major environmental issues for large development projects; c. conduct necessary monitoring and modeling tasks within an EIA cycle; d. function on multi-disciplinary teams; e. understand environmental protection and sustainable development responsibility.
Subject Synopsis/ Indicative Syllabus	(i) Development of Environmental Impact Assessment Historical review. Environmental assessment development in the world and Hong Kong. (ii) Scope and Objectives of Environmental Impact Assessment Environmental considerations: land use, planning, development and management. EIA aims and objectives. (iii) Methodology and Assessment Techniques Methods for air, water, noise and ecology assessment. Other environmental issues (risk, visual, cultural and social-economical impacts). (iv) Monitoring and Baseline Studies Baseline studies, Environmental monitoring and audit, Environmental quality and regulatory requirements, Mitigation and control measures. (v) Environmental Impact Statement Role of Environmental Impact Statement, Statement scope & content.

Teaching/Learning Methodology	The subject teaching will include the following elements: (a) Lectures – to introduce the basic concepts and assessment methods; (b) Tutorials – to answer student questions in the learning processes; (c) Group discussion and presentations – to let students play different roles in the EIA process; (d) Reading materials and video presentations – to give students examples in local EIA case studies; (e) Seminars on EIA practices by invited speakers from government agencies and professional environmental consultants; and (f) Course work.						
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting			ject lea	_	
Intended Learning			a	b	c	d	e
Outcomes	1. Continuous assessments	50%	√	$\sqrt{}$	√	$\sqrt{}$	√
	2. Final examination	50%	√	V			√
	Total	100%					
	examination (whenever applicable) in order to attain a passing grade in the overall result. Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Written examination is evaluated by final examination.						
Student Study	Class contact: Average hours per week						
Effort Expected	Lecture / Tutorials / Laborator			3 Hrs.			
	Other student study effort:						
	Coursework exercise/ Seminar	reports					1.6 Hrs.
	 Self Study 						4.4 Hrs.
	Total student study effort						9 Hrs.
Reading List and References	The following texts provide the majority of the basic materials to be covered in lectures. Students will need to study other publications, including local case studies. Barbara Caroll, 2002. Environmental Impact Assessment Handbook: A Practical Guide for Planners, Developers and Communities. Thomas Telford, London. Canter, L.W., 1996. Environmental Impact Assessment, 2nd Ed., McGraw-Hill. Christopher Wood. 2003. Environmental Impact Assessment: A Comparative Review. Prentice Hall, New Jersey. Riki Therivel, Peter Morris, 2001. Methods of Environmental Impact Assessment, Spon Press, London. Hong Kong Environmental Protection Department http://www.epd.gov.hk/eia/						

Subject Code	CSE516
Subject Title	Urban Transport Planning - Theory and Practice
Credit Value	3
Level	5
Pre-requisite/	Recommended background knowledge:
Co-requisite/ Exclusion	It is expected that students will have a fundamental understanding of mathematics and computers consistent with undergraduate level study in science or engineering.
Objectives	To provide a comprehensive theoretically based, yet practical approach to transport planning in urban areas. Emphasis is also placed on the application of rigorous transport models and analytical techniques in case studies.
Intended Learning	Upon completion of the subject, students will be able:
Outcomes	 to apply basic traffic engineering approaches to determine appropriate solutions for solving traffic problems, particularly in the planning stage for transport infrastructure projects;
	b. to design and conduct traffic surveys for assessment of the impacts due to transport improvement projects, and other travel demand management measures;
	c. to analyze and interpret data systemically from traffic and behavior surveys for strategic transport planning and travel demand forecasting; and
	d. to utilize the four-steps modelling techniques for forecasting future travel demand and analyzing the effects of transport infrastructure facilities on a transport system.
Subject Synopsis/	Keyword Syllabus
Indicative Syllabus	Fundamentals of Urban Transport Planning The fundamentals of land-use and transport planning; the planning process; planning studies; traffic problems and transport policy.
	<u>Urban Transport Technology</u> Urban transport modes and technologies; intelligent transport systems.
	Travel Demand and Data Collection Characteristics of travel demand; travel demand forecasting; travel surveys.
	Travel Demand Analysis Model development; nature of modelling errors. Four step models: trip generation; trip distribution; modal split; traffic assignment. Simplified approach to small area planning.
	Generation and Evaluation of Solutions Evaluation techniques: economics, operation and environmental evaluation; multi-criteria assessment; public participation; case studies.
	6. <u>Traffic Impact Assessment</u> TIA guidelines, methodology, and examples.

	7. Project and Laboratory This course will be augmented by computer modelling and case studies for input to calibrate transport planning models: Network building; trip generation; trip distribution and modal split; traffic assignment; transport system evaluation. Computer laboratory: transportation network modeling Course Project: solutions to contemporary urban transportation problem						
Teaching/Learning Methodology	The underlying principles and techniques relating to traffic survey and transport planning will be dealt with in lectures. However, it is important that the students are exposed to the interdependence between theories and practice in transport planning. Students are therefore required to undertake survey design and data collection in order to understand the associated techniques in practice. Individual assignments will consist of numerical problems on transport modelling and analysis while computer laboratory sessions will be held to demonstrate the applications of transport model and to provide opportunity for students to appreciate the difference between manual calculation and computer modelling. The course project aims at developing a holistic understanding on contemporary urban transportation problems and devising solutions from both theoretical and practical perspectives. Professionals from government or industry may be invited to give lectures on current issues of transport planning in Hong Kong.						
Assessment Methods in Alignment with	Specific assessment methods/tasks	% Intended subject learning outco				tcomes	
Intended Learning Outcomes			a	b	с	d	
outcomes	Continuous Assessment	40%	✓	✓	✓	✓	
	2. Written Examination	60%	✓	✓	✓	✓	
	Total	100%					
	Explanation of the appropriatenes learning outcomes:	ss of the asses	ssment me	thods in a	ssessing th	ne intended	
	Continuous assessment will be b project.				•		
	Students must attain at least Grade D in both coursework and final examination (whenever applicable) in order to attain a passing grade in the overall result.						
Student Study	Class contact:			Aver	age hours	per week	
Effort Expected	Lectures /Tutorials /Laborate				3 Hrs.		
	Other student study effort:						
	■ Reading					3 Hrs.	
	Assignments / Lab report					3 Hrs.	
	Total student study effort					9 Hrs.	

Reading List and	Textbooks
References	Bruton, Michael J., Introduction to Transportation Planning, 3 rd Ed., Hutchinson (1985).
	Ortúzar, J. de D. and Willumsen, L.G., <i>Modelling Transport</i> , 3 rd Ed., John Wiley & Sons (2001).
	References
	Hensher, David A. and Button, Kenneth J., <i>Handbook of Transport Modelling</i> , Elsevier Science Ltd. (2000).
	Hutchinson, B.G., Principles of Urban Transport Systems Planning, McGraw -Hill (1974).
	Lam, W.H.K. and Bell, M.G.H., Advanced Modeling for Transit Operations and Service Planning, Pergamon, Elsevier Science Ltd., Oxford (2003).
	Sheffi, Yosef, Urban Transportation Networks, Prentice-Hall (1985).

Subject Code	EE2001A
Subject Title	Applied Electromagnetics
Credit Value	3
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To introduce to students the physical laws that govern the electromagnetic phenomena commonly encountered in electrical engineering systems. To familiarise students with the techniques for solving problems in electromagnetics. To provide students the foundation of electromagnetic field theory required for pursuing the EE programme.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Understand that electromagnetism is based on Maxwell's equations. Interpret the physical meaning and phenomena behind Maxwell's equations. Know the meanings of physical quantities of electromagnetism and their basic relationships. b. Be able to analyse electromagnetic phenomena related to electrical engineering systems by selecting the most appropriate laws/theorems/solution techniques. c. Have hands-on experience in electromagnetic measurements.
Subject Synopsis/ Indicative Syllabus	 Static fields: Electrostatics: Electric fields, Coulomb's law, Gauss's law, potential, capacitance and energy storage. Magnetostatics: Biot-Savart law, magnetic fields, Ampere's circuital law. Force on a current-carrying conductor, Lorentz force. Time-varying fields: Faraday's Law and Lenz's Law; self-inductance, mutual inductance and stored energy. Mathematical preliminaries: Vectors analysis and coordinate systems. The operators grad, div and curl. Concept of line, surface and volume integrals. Stokes's and divergence theorems. Maxwell's equations and EM waves: Maxwell's equations in integral form as a restatement of fundamentals. Differential form. The continuity equation. The displacement current. The wave equation, plane polarized wave, velocity of propagation and energy flows. Material media: Dielectric material: dipole, polarisation, permittivity and capacitors. Ferromagnetism: magnetisation curve, permeability, hysteresis and saturation. Boundary conditions. Magnetic circuits: magneto-motive force, reluctance and permeance. Solution of static field problems: Hand-mapping, numerical and computer-based methods. Estimation of conductance, inductance, capacitance and field quantities from field plots. Laboratory Experiments: Field plotting using resistance and impedance networks. Field plotting using the Electrolytic tank. Field plotting using the resistive paper.

Teaching/ Learning Methodology	Lectures and tutorials are the prima theories. Experiences on analysis experiments and using software, in w with critical and analytical thinking lecturing materials so that the students for relevant information. Software is u meanings of mathematical equations.	and practic hich the stu . Experiment are encoura	al application dents are expents are designed to take e	ons are gi bected to so gned to su xtra reading	iven through olve problems pplement the gs and to look		
	Teaching/Learning Methodology		Outc	Outcomes			
		a	ŀ)	c		
	Lectures	✓		/			
	Tutorials	✓	v	/			
	Experiments	✓	v	/	✓		
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weightin		o be assesse	ed		
Intended Learning	1. Examination	60%	a ✓	b ✓	С		
Outcomes	2. Class Test	18%	√	√			
	3. Assignment	12%	· ·	· ✓			
	4. Laboratory performance & report	10%	✓	√	✓		
	Total	100%					
Student Study Effort Expected	It is a fundamental subject of electrom analysis are assessed by the usual mear on analytical skills and problem-solvi teamwork, are evaluated by experimental Class contact:	ns of examin ng techniqu	ation, assigni es, as well a	ment and tes s technical	st whilst those reporting and		
Enort Expected	Lecture/Tutorial		33 Hrs.				
	 Laboratory 		6 Hrs.				
	Other student study effort:						
	Laboratory preparation/report				9 Hrs.		
	 Self-study 		52 Hrs.				
	Total student study effort				100 Hrs.		
Reading List and References	Reference books: 1. W.H. Hayt and J.A. Buck, Eng McGraw Hill, 2012. 2. Nannapaneni Naraynan Rao, Elem Pearson Education International, 2 3. Fawwaz T. Ulaby and Um Electromagnetics, 7th Edition, Pea 4. Fawwaz T. Ulaby, Electromagnetics, 2005. 5. Karl E. Lonngren, etc., Fundamen Scitech Publishing, Inc., 2007.	ents of Engi 2006. aberto Rav rson Educat cs for Engin	neering Electrical Electrical Representation Internation Electrical Representation (Page 2014) and the Electrical	tromagnetic lamentals onal, 2015. Education	es, 6 th Edition, of Applied International,		

Subject Code	EE2002A			
Subject Title	Circuit Analysis			
Credit Value	3			
Level	2			
Pre-requisite/ Co-requisite/ Exclusion	Introduce fundamental circuit theory			
Objectives	Introduce fundamental circuit theory. Develop ability for solving problems involving electric circuits. Develop skills for experimentation on electric circuits.			
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Acquire a good understanding of fundamental circuit theory. b. Solve simple problems in electric circuits. c. Use suitable instrumentation to carry out experimental investigations to validate the theoretical investigations.			
Subject Synopsis/ Indicative Syllabus	 Syllabus: DC Circuits Introduction to electric circuits. Voltage and current as two basic variables. Kirchhoff's current and voltage laws. Independent and dependent sources. Simple circuit styles: voltage divider, current divider, series and parallel circuits. Nodal and mesh analyses. Thévenin and Norton theorems. Power dissipation. Source loading and maximum power transfer. Capacitance, Inductance and First Order Transients			

	Laboratory Experiments:					
	Students form a group to develo the rated output power under th this subject.					
Teaching/ Learning Methodology	Lectures, supplemented with interactive questions and answers, and short quizzes	a, b	In lectures, students are introduced to th knowledge of the subject, an comprehension is strengthened wit interactive Q&A and short quizzes.			
	Tutorials, where problems are discussed and are given to students for them to solve	a, b	In tutorials, students <i>apply</i> what they have learnt in solving the problems given by the tutor.			
	Laboratory sessions, where students will perform experimental verifications. They will have to record results and write a report on one of the experiments.	b, c	Students acquire hands-on experience in using electronic equipment and apply what they have learnt in lectures/tutorials to experimentally validate the theoretical investigations.			orials to
	Assignment and Homework	a, b	Through whomework, stunderstanding knowledge tau	and con		a firm
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/ta	% Weightin	Intended Subject Learning Outcomes to be Assessed			
Outcomes			a	b	С	
	1. Continuous Assessment (To					
	Assignment/Homework		4%	✓	✓	
	 Laboratory works and report 	ts	20%		✓	✓
	Mid-semester test		16%	✓	✓	
	2. Examination		60%	✓	✓	
	Total 100%					
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:					

	Specific assessment methods/task	Remark			
	Assignment/ Homework	Assignments are given to students to assess the competence level of knowledge and comprehension. The criteria (i.e. what to be demonstrated) and level (i.e. the extent) of achievement will be graded according to solveds: (A+ and A), Good (B+ and B), Satisfactory (C and C), Marginal (D) and Failure (F). These will be made known to the students before an assignment/homework given. Feedback about their performance will be given promptly to students to help them improvement the learning. Students will be required to perform a large group project give a presentation and submit a report of the project Expectation and grading criteria will be given as in the case of assignment/homework.			
	Laboratory works and reports				
	Mid-semester test	There will be a mid-semester test to evaluate students achievement of all the learning outcomes and give feedback to them for prompt improvement. Expectation and grading criteria will be given as in the case of assignment/homework.			
	Examination	There will be an examination to assess studen achievement of all the learning outcomes. These a mainly summative in nature. Expectation and gradicriteria will be given as in the case assignment/homework.			
Student Study	Class contact:				
Effort Expected	Lecture		22 Hrs.		
	Tutorial		8 Hrs.		
	Laboratory		9 Hrs.		
	Other student study effort:				
	Revision and Assignment	ents	43 Hrs.		
	Report Writing		18 Hrs.		
	Total student study effort		100 Hrs.		
Reading List and References	Textbook: 1. C.K. Alexander and M.N.O. Sadiku, Fundamentals of Electric Circuits, 6 th Edition New York: McGraw-Hill, 2017.				
	 References: G. Rizzoni, Fundamentals of Electrical Engineering, First Edition, New York McGraw-Hill, 2009. W.H. Hayt, J.E. Kemmerly and S.M. Durbin, Engineering Circuit Analysis, 9th ed. New York: McGraw-Hill, 2018. A.H. Robbins and W.C. Miller, Circuit Analysis: Theory and Practice, Thomson Learning, 5th ed., 2013. 				

Subject Code	EE2003A
Subject Title	Electronics
Credit Value	3
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE2002A
Objectives	To introduce the principles and techniques used in the operations and analysis of fundamental classes of semiconductor-based electronic devices and circuits, including diodes and diode circuits, bipolar junction transistors (BJTs) and BJT amplifiers, metal-oxide-semiconductor field-effect transistors (MOSFETs) and MOSFET amplifiers as well as operational amplifiers (op-amps) and op-amp circuits. 2. To introduce the principles and techniques used in the implementation of frequency domain analysis on first-order ac circuits with sinusoidal driving sources.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Describe the operating principles of the fundamental classes of semiconductor based electronic devices and circuits. b. Apply the appropriate techniques to analyze the fundamental classes of semiconductor-based electronic devices and circuits. c. Implement the frequency domain analysis on first-order ac circuits with sinusoidal driving sources. d. Conduct relevant laboratory experiments and report the findings with appropriate techniques and tools.
Subject Synopsis/ Indicative Syllabus	1. Diodes and Diode Circuits Semiconductor materials and properties. Properties of p-n junctions. Structure, operation and characteristics of p-n junction diodes. Ideal and practical p-n junction diodes. Analysis of basic diode circuits. Analysis of specific diode circuits: rectifiers, peak detectors, clippers, clampers, etc. Load line concept and analysis. 2. BJTs and BJT Amplifiers Structures, operations and characteristics of n-p-n and p-n-p BJTs. DC analysis, load line and design techniques of BJT circuits. DC biasing schemes. Basic configurations, operations and characteristics of BJT amplifiers. AC analysis, load line and design techniques. Small-signal equivalent circuits and parameters. Small-signal voltage gain, current gain, input resistance and output resistance. Loading effect. 3. MOSFETs and MOSFET Amplifiers Structures, operations and characteristics of n-channel and p-channel MOSFETs. DC analysis, load line and design techniques of MOSFET circuits. DC biasing schemes. Basic configurations, operations and characteristics of MOSFET amplifiers. AC analysis, load line and design techniques. Small-signal equivalent circuits and parameters. Small-signal voltage gain, current gain, input resistance and output resistance. Loading effect.

4. Op-Amps and Op-Amp Circuits

Transistor-level diagram and basic operation of op-amps. Ideal and practical op-amp equivalent circuits and characteristics. Golden rules. Basic op-amp circuits: inverting, non-inverting, summing, difference, integrating and differentiating amplifiers. Specific op-amp circuits: voltage follower, current-to-voltage converter, voltage-to-current converter, instrumentation amplifier etc. Design applications.

5. Frequency Domain Analysis

Power, voltage and current gains on linear and logarithmic scales. Concepts of "bel" and "decibel". Concepts of time t, angular frequency $j\omega$ and complex angular frequency s domains. Transfer functions in $j\omega$ and s domains. Introduction to Bode plot. Derivation of transfer functions of first-order ac circuits with sinusoidal driving sources. Implementation of Bode magnitude and phase plots. Concepts of pole and zero, corner/cutoff frequency as well as bandwidth.

Laboratory Experiments:

- 1. EE2003-E01: Basic Diode Circuits.
- 2. EE2003-E02: Design of a Small-Signal Common-Emitter BJT Amplifier.
- 3. EE2003-E03: Op-Amp Circuits.

Teaching/ Learning Methodology

Lectures, supplemented with interactive questions and answers	a, b, c	In lectures, students are introduced to the <i>knowledge</i> of the subject, and <i>comprehension</i> is strengthened with interactive Q&A.
Tutorials, where problems are discussed and are given to students for them to solve	a, b, c	In tutorials, students <i>apply</i> what they have learnt in solving the problems given by the tutor.
Assignments	a, b, c	Through working assignments, students will develop a firm understanding and <i>comprehension</i> of the <i>knowledge</i> taught.
Laboratory sessions, where students will perform experimental verifications. They will have to record results and write a report on one of the experiments.	a, b, d	Students acquire hands-on experience in using electronic equipment and apply what they have learnt in lectures/tutorials to experimentally validate the theoretical investigations.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% Weighting	Intended Subject Learning Outcomes to be Assessed			
		a	b	с	d
1. Assignment/Homework	10%	✓	✓	✓	
2. Laboratory works and reports	12%	✓	✓		✓
3. Mid-semester test	18%	✓	✓	✓	
4. Examination	60%	✓	✓	✓	
Total	100%				

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

	Specific assessment methods/tasks	Remark		
	Assignments	Assignments are given to students to assess the competence level of <i>knowledge</i> and <i>comprehension</i> . The criteria (i.e. <i>what</i> to be demonstrated) and level (i.e. the <i>extent</i>) of achievement will be graded according to silevels: (A+ and A), Good (B+ and B), Satisfactory (Cand C), Marginal (D) and Failure (F). These will be mad known to the students before an assignment is given Feedback about their performance will be given promptl to students to help them improvement their learning.		
	Laboratory works and reports	Students will be required to perform three experimen and submit a report on one of the experiment Expectation and grading criteria will be given as in the case of assignments.		
	Mid-semester test	There will be a mid-semester test to evaluate students achievement of all the learning outcomes and giv feedback to them for prompt improvement. Expectatio and grading criteria will be given as in the case cassignments.		
	End-of-semester test and Examination	There will be an end-of-semester test and an examinatio to assess students' achievement of all the learnin outcomes. These are mainly summative in nature Expectation and grading criteria will be given as in the case of assignments.		
Student Study	Class contact:			
Effort Expected	Lecture		24 Hrs.	
	Tutorial		6 Hrs.	
	■ Laboratory		9 Hrs.	
	Other student study effort:			
	Self-study		41 Hrs.	
	 Assignments 		12 Hrs.	
	Laboratory logbook & 1	report writings	8 Hrs.	
	Total student study effort		100 Hrs.	
Reading List and References	Textbook: 1. Donald A. Neamen, <i>Microelectronics: Circuit Analysis and Design</i> , 4 th ed., Boston McGraw-Hill, 2010.			
	Engineering, 6 th ed., Ne 2. W.H. Hayt, J.E. Kemm New York: McGraw-H	C. Miller, Circuit Analysis: Theory a	ircuit Analysis, 9th ed.,	

Subject Code	EE2004A
Subject Title	Electrical Energy Systems Fundamentals
Credit Value	3
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE2002A
Objectives	To provide an overview of the supply, utilization, and control of electrical energy. To introduce energy and environmental issues, and assist students in placing these topics and technologies in perspective.
Intended Learning Outcomes	Upon completion of the subject, students will be able: a. To master the fundamental knowledge on electrical energy systems. b. To identify, analyze, and solve technical problems using mathematics and engineering techniques. c. To be aware of equipment characteristics and environment issues on modern electrical power systems. d. To be able to conduct laboratory work in teams and present the findings.
Subject Synopsis/ Indicative Syllabus	 Nature of electrical energy system: Power system definition, layout and basic components, transmission and distribution structure, role of transformers. The interconnected power system. HVDC transmission. Layout of a substation, distribution structure, overhead lines and cables, circuit breaking, protection concepts, line protection. Generation, energy & environment: Principles of energy conversion, power plant and busbar layout, types of generators and turbines. Concept of generation control and operating chart. Pumped storage and wind turbine. Renewable and nonrenewable sources. Sources of pollution and environmental impacts. Sustainable development. Transformers: Construction and operating principles. Equivalent circuits. Tests on transformers. Voltage regulation and power efficiency. Parallel operation. Three-phase transformers and phase grouping. Per-phase analysis. Autotransformers and instrument transformers. Line & cables: Overhead line construction including transposition and bundling. Primary (RLCG) and general (ABCD) parameter calculations. Line equations and performance calculations. Corona loss and interference. Cable types and construction. Electrical stress and thermal characteristics. Tariffs: Concept and structure of electricity market. Concepts of tariff design. Tariff structures. Conventional and new tariffs in different utilities. Two-part tariff, introduction to deregulation and load management concepts. Laboratory Experiment: Experiments on single phase transformer. Experiments on three phase transformer. Computer exercises on transmission line parameters calculations. Case study: The environmental impacts of nuclear power generation. The environmental impacts of fossil fuel power generation. The environmental impacts of the development of large scale hydropower station. Why modern electric power systems are often interconnected. The renewable energy sources which may be used in Hong Kon

Teaching/Learning Methodology	Lectures are the primary means o teaching students the skills in identify providing students feedback in relat case studies are designed, as suppler practical experiences and be aware o on the modern electrical power syste	ying, analyzir tion to their lenent to the lenent to the lenent to the lenent of the l	ng and so learning. ecturing r	lving tech Laborato naterials,	nnical prob ory experion for studen	olems, and ments and its to gain
	Teaching/Learning Methodology			Outc	comes	
			a	b	с	d
	Lectures		✓	✓	✓	
	Case studies		✓	✓	✓	
	Experiments				✓	✓
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	outcom	ed subject	ssessed	
Intended Learning	1 Ein-ti	(00/	a	b	С	d
Outcomes	1. Examination 2. Class tests	60% 18%	✓ ✓	✓ ✓	✓ ✓	
	Z. Class tests 3. Lab performance and report	10%	_	•	∨	✓
	4. Case studies	12%	√	/	· /	,
	Total	100%	-	,	•	
Student Study	Class contact:					
Effort Expected	Lecture				33 Hrs.	
	Laboratory				6 Hrs.	
	Other student study effort:					
	Laboratory preparation / Report				9 Hrs.	
	Case study / Self-study					52 Hrs.
	Total student study effort					100 Hrs.
Reading List and References	 Textbooks: J. Grainger, W. D. Stevenson, Po B. M. Weedy, B. J. Cory, N. Jer Systems, Wiley, 5th Edition, Wile M. E. El-Hawary, Electrical Ener Reference books: H. Saadat, Power System Analys A. R. Bergen, V. Vittal, Power Systems 	nkins, J. B. I ey, 2012 rgy Systems, iis, 3 nd Edition	Ekanayak 2 nd Editi n, PSA P	te, G. Stron, CRC ublishing	bac, Elect Press, 201 LLC, 201	ric Power 8

Subject Code	EE3001A
Subject Title	Analogue and Digital Circuits
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE2002A and EE2003A
Objectives	 To familiarise students with the characteristics and operation of analogue and digital circuits for analysis and design purposes. To enable students to understand the common techniques used in circuit design for combinational and sequential logic circuits. To provide an appreciation of advantages and limitations of different classes of power amplifiers. To enable students to analyse the operation principles of different A/D and D/A approaches and match their properties to serve the purposes of different applications. To enable students to appreciate the limitations of circuit design.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Design basic digital combinational and sequential circuits. b. Given the requirements of an application, justify the use of suitable A/D or D/A converters and elaborate on the advantages and limitations of the selection. c. Compare the characteristics and operation of different classes of power amplifiers. d. Analyse operation of digital circuits and diagnose faults with basic equipment in the laboratory.
Subject Synopsis/ Indicative Syllabus	 Digital Circuits Digital system fundamentals: Boolean algebra, number systems and codes used in digital systems logic gates and their characteristics, truth tables. Analysis and synthesis of combinational circuits: Simplification techniques, Don't care terms, Karnaugh maps. Implementation of large scale circuits. Static and dynamic hazards. Digital integrated circuits: Digital IC families: TTL, CMOS, structure of basic logic gates, input and output V-I characteristics; transfer characteristics, switching thresholds, noise margins, power dissipation of logic gate, propagation delay, rise time, fall time. ential circuits: Typical structure, operation, design and applications of flip-flops. Design and analysis of synchronous sequential circuits; states and state variable: structures of registers, counters and memory units. Design of asynchronous circuits, state machines, flow tables, stable and unstable states. Analogue Circuits Large-signal transistor circuits: Classification of power amplifiers; analysis of efficiency, power dissipation and distortion of class A, B, AB and C amplifiers. Signal conversion: Voltage comparator. Sample & hold circuits. A/D and D/A converters: Weighted-resistor D/A converter; R-2R Ladder D/A converter; Parallel-comparator A/D converter; Dual slope A/D converter; Successive-approximation A/D converter;

	Laboratory Experiments: 1. EE3001-E01: TTL and CMOS Characte 2. EE3001-E02: Design of 2-bit Seven Set 3. EE3001-E03: Analog-to-Digital (ADC)	gment Decod				erter.	
Teaching/Learning Methodology	The main teaching methods used to convey are lectures and tutorials. The laboratory s an in-depth understanding of the fundamen the fundamental theory and knowledge lea	essions are u tals of analog	sed to he	elp the s	tudents	to have	
	Teaching/Learning Methodology		Out	comes			
		a	b	c		d	
	Lectures	✓ ✓	√	✓ ✓			
	Tutorials	√ √	V	✓		_	
	Experiments	V		v		•	
Assessment Methods in	Specific assessment methods/tasks	% weightin		led subje			
Alignment with		g	a	b	c	d	
Intended Learning Outcomes	1. Examination	60%	✓	✓	✓		
Outcomes	2. Class Test	18%	✓	✓	✓		
	3. Laboratory performance & reports	12%	✓		✓	✓	
	4. Home work	10%	✓	✓	✓		
	Total 100%						
	It is a fundamental circuit design subject applications are assessed by the usual metanalytical skills, problem-solving technical design, as well as technical reporting, are experienced.	ans of exami	nation a	nd test	whilst tions o	those on f circuit	
Student Study	Class contact:						
Effort Expected	Lecture/Tutorial					30 Hrs.	
	■ Laboratory				9 Hrs.		
	Other student study effort:						
	Laboratory preparation/report				12 Hrs.		
	Self-study				49 Hrs.		
	Total student study effort				10	00 Hrs.	
Reading List and References	Textbooks: 1. Thomas L. Floyd, "Digital fundamental Reference books: 2. M.M. Mano, "Digital Design: With an Prentice Hall, 2017 3. J.F. Wakerly, "Digital Design: Principles."	Introduction	to the V	erilog H	DL", 6	th Edition,	

Subject Code	EE3002A
Subject Title	Electromechanical Energy Conversion
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE2002A
Objectives	 To provide students a general knowledge on common types of electric machines. To provide students the basic techniques of steady-state electric machine analysis.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Explain the construction, operating principles, performance characteristics, control and applications of transformers and major types of rotating electric machines. b. Analyse the steady-state performance of electric machines using appropriate equivalent circuit models. c. Operate practical electric machines and to conduct relevant tests and experiments. d. Present results of electric machine studies in the form of tables, graphs, and written reports.
Subject Synopsis/ Indicative Syllabus	 Introduction: Principles of motors and generators. Materials for electric machines. Types of electric machines and applications. Losses and efficiency. Machine rating: Temperature rise and cooling methods. Heating and cooling curves. Thermal ratings. Machine nameplate. Windings: Phase and commutator windings. Winding factors. E.M.F. equation. Harmonics. Production of rotating magnetic field. D.C. machines: Construction. E.M.F equation. Armature reaction and commutation. Characteristics of shunt, series and compound machines. Testing. Speed control. Universal motor. Brushless d.c. motor. Synchronous machines: Construction. Synchronous impedance. Voltage regulation. Synchronising. Performance on infinite busbars. Power/load angle relationship. Stability. Synchronous motor. Induction machines: Squirrel cage and wound-rotor types. Equivalent circuit. Torque-slip relationship. Starting, braking and generating. Testing. Speed control. Single-phase induction motors. Laboratory Experiments: Load test, efficiency and speed control of a d.c. motor. Performance evaluation of a three-phase cage induction motor. Synchronous generator synchronization.

Teaching/Learning Methodology	Delivery of the subject is mainly throe Excel programmes are used to cla conducting 'what-if' analysis. Labor in operation and control of practical practise written and graphic presenta	rify condratory wo machine	cepts ork pr es, wh	of electorides	etric mach students l	nines leari nands-on e	and for experience
	Teaching/Learning Methodology				Outco	mes	
			ï	a	b	c	d
	Lectures		•	/	✓	✓	
	Tutorials		,	/	✓		
	Laboratory work				✓	✓	✓
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weight	ting		led subjec mes to be	et learning assessed	
Intended Learning				a	b	c	d
Outcomes	1. Examination	60%	6	✓	✓	✓	✓
	2. Mid-term Test	20%	6	✓	✓	✓	
	3. Laboratory work and reports	15%	6		✓	✓	✓
	4. Assignment	5%)	✓	✓		
	Total	1009	%				
Student Study	It is a fundamental subject on elect concepts, operating principles and assignment, tests, and examination machines and technical communicat Class contact:	applicati The ou	ions a	are asso	essed by oractical o	the usual operation of	means of of electric
Effort Expected	Lecture/Tutorial					33 Hrs.	
	■ Laboratory					6 Hrs.	
	Other student study effort:						
	Revision, self-study, and assignment				43 Hrs.		
	Write-up of laboratory reports				18 Hrs.		
	Total student study effort						100 Hrs.
Reading List and	Reference books:						
References	M.S. Sarma And M.K.Pathak, "I S.A. Nasar, Schaum's Outline of Electromechanics, 2 nd Edition, N	of Theor	y and	Proble			

Subject Code	EE3003A
Subject Title	Power Electronics and Drives
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To understand the characteristics and operation of power electronics devices. To expose the students to the conversion and utilization of large amount of electrical power using latest power semiconductor devices and modern control techniques. To ensure the students develop an understanding of various drive systems.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will: a. Be able to explain major semiconductor devices that can be used as switches, and their electrical characteristics which include basic idealised models as well as extension to some important non-ideal characteristics both verbally and in written form. b. Be able to explain the processes of efficient energy conversion through the use of power semiconductor switches. c. Be able to apply the concepts of switching power conversion to analyse a variety of circuits including: DC to DC conversion AC to DC conversion DC to AC conversion d. Be able to present the results of study and experiments in the form of a technical report.
Subject Synopsis/ Indicative Syllabus	 Power electronics fundamentals: Power conversion, energy balance principle, review of fundamentals. Power semiconductor devices: Diodes, power transistor, MOSFET, SCR, GTO, IGBT, switching characteristics. DC-DC converters: Buck, Boost and Buck-Boost DC-DC converter, duty cycle controller, switched mode power supply. AC-DC rectifiers: Uncontrolled and controlled single-phase and three-phase rectifiers, terminal characteristics, supply and load interactions. DC/AC inverters: Basic single-phase bridge inverters, voltage and frequency control, harmonic reduction. Electric drive systems: Introduction to electric drives system, applications for conservation of energy, de electric drives. Laboratory Experiment: DC/DC Buck converter, Introduction to SCR circuits, PSPICE simulation of SCR bridge.

Teaching/Learning Methodology	Lectures and tutorials are effective teaching methods: 1. To provide an overview or outline of the subject. 2. To introduce new concepts and knowledge to the students. 3. To explain difficult ideas and concepts of the subject. 4. To motivate and stimulate students interest. 5. To provide students feedback in relation to their learning. 6. To encourage students responsibility for their learning by extra reference books reading and computer-based circuit simulations. Laboratory works is an essential ingredient of this subject: 1. To supplement the lecturing materials. 2. To add real experience for the students. 3. To provide deep understanding of the subject. 4. To enable students to organise principle and challenge ideas. Teaching/Learning Methodology Outcomes						
		a	b	c	:	d	
	Lectures	✓	✓	V	′		
	Tutorials	✓	✓	V	′		
	Experiments					✓	
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		ed subjections to be			
Intended Learning	1. Examination	60%	✓	✓	✓		
Outcomes	2. Class tests	30%	✓	✓	✓		
Outcomes	3. Laboratory performance & reports	10%				✓	
	and problem solving technique will be sections and reports are an integrated a with respect to the intended subject lear	proach to va	alidly ass				
Student Study	Class contact:						
Effort Expected	Lecture/Tutorial	33 Hrs.					
	 Laboratory 	6 Hrs.					
	Other student study effort:						
	Laboratory preparation/report					12 Hrs.	
	Self-study					48 Hrs.	
	Total student study effort					99 Hrs.	
Reading List and References	Textbooks: 1. Power Electronics, a First Course - Ned Mohan, Wiley, 2012 2. Muhammad H. Rashid, Power Electronics: Circuits, Devices and Applications, 3 rd Edition, Prentice Hall, 2004 Reference books: 1. Bimal K. Bose, Power Electronics and Variable Frequency Drives: Technology and Applications, IEEE Press, 1997 2. Philip T. Krein, Elements of Power Electronics, Oxford University Press, 1998 3. R. Krishnan, Electric Motor Drives: Modeling, Analysis, and Control, Prentice-Hall, 2001 4. Ned. Mohan, Electric Drives: An Integrative Approach, Minnesota Power Electronics Research & Education, 2003						

Subject Code	EE3004A
Subject Title	Power Transmission and Distribution
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE2004A
Objectives	To introduce students to the fundamental knowledge which is essential for electrical power engineers. It leads to a deeper insight into the design, planning, operation, equipment characteristics and environmental impacts of modern electrical power systems.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will: a. Have acquired the fundamental knowledge and analytical techniques on electrical power systems. b. Be able to identify, analyze, and solve technical problems in power system design, planning, and operation, making use of mathematics and engineering techniques. c. Be able to work in teams when conducting laboratory investigations. d. Be able to write a technical report and present the findings.
Subject Synopsis/ Indicative Syllabus	 Reactive power and voltage control: Voltage drop and power loss calculation. Voltage control using tap-changing and booster transformer, regulator, series and shunt compensation. Reactive power flow. Power factor improvement. Surges: Travelling wave, surge impedance and standing voltage. Lightning and switching surges. Surge mitigation, reflection and refraction. Use of lattice diagram. Protection against overvoltage. Fault analysis: Use of per unit notation. Balanced 3-phase fault calculation. Fault current limiting concepts. Unbalanced fault calculation by symmetrical components method including line-to-ground, line-to-line, and double-line-to-ground faults. Sequence current and voltage measurements. Switchgear and protection: Construction and application of different types of switching devices. Are extinction and transient recovery voltages. AC and DC current interruption, current chopping. Role and component of protection systems. Coordination, selection and zoning of protection. Overcurrent relays. Differential and distance protection schemes. Laboratory Experiment: Voltage regulation and reactive power compensation for short and medium length transmission lines. Static and electromechanical current measuring relays. Studies of surges on transmission lines. Symmetric and Asymmetric fault using interactive package "Powerworld". Symmetrical components. Effects of different earthing methods in distribution system. Grading of overcurrent relays.

t I S	Lectures and tutorials are the preheories. Experiences on system through experiments, in which stublanning, and operation problem solutions with critical and analytical electuring materials so that studfor relevant information.	analysis, desidents are exp as with practical thinking.	sign and proceeded to so ical construction Experimen	ractical apolice the paints and attention at the paints and attention at the attention at t	oplication ower sys to attain signed to	s are given tem design pragmation supplemen	
	Teaching/Learning Methodology	y	(Outcomes	mes		
			b		c	d	
	Lectures		✓				
	Tutorials	✓	✓				
	Experiments				✓	✓	
Assessment Methods in	Specific assessment methods/tasks	% weighting	to be ass	essed	learning outcome		
Alignment with Intended Learning		6007	a	b	c	d	
Outcomes	1. Examination	60%	√	√			
	2. Class tests	18%	✓	✓			
	3. Lab performance and report	10%			✓ ✓	✓ ✓	
	4. Mini-project and report Total	12% 100%			•	•	
Student Study (as technical reporting and teamwork. Class contact:						
Student Study Effort Expected							
Effort Expected	Lecture/Tutorial					33 Hrs.	
Enort Expected	Lecture/TutorialLaboratory					33 Hrs. 6 Hrs.	
	 Laboratory 						
. (Laboratory Other student study effort:	:				6 Hrs.	
(Laboratory Other student study effort: Laboratory preparation/report					6 Hrs.	

Subject Code	EE3005A
Subject Title	Systems and Control
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AMA2111
Objectives	 To introduce the principles and techniques used in the analysis and design of feedback control systems. To provide the foundation for the later subjects in the areas of power systems, drives and control.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Analyse the stability, transient response and steady-state response of continuous time systems. b. Design compensators and controllers for control systems. c. Model systems using block diagram and signal flow graph and evaluate the properties of the overall systems. d. Write technical reports and present the findings.
Subject Synopsis/ Indicative Syllabus	 Introduction to control system analysis: Open-loop control systems, Closed-loop control systems, Effects of feedback, Examples of control systems. Mathematical modelling of dynamic systems: Electrical and electro-mechanical system components, Transducers and actuators, Laplace transform, Transfer functions. System diagrams and simulations: Block diagram, Signal flow graphs, Mason's formula, Simulation of continuous systems using MATLAB. Time domain analysis of linear systems: First-order systems, Second-order systems, Transient response, Steady-state response, Routh-Hurwitz stability criterion. Frequency domain analysis of linear systems: Frequency response, Bode Diagrams, Gain margin and phase margin, Polar plots, Nyquist stability criterion, Nichols plots. Compensators and PID controllers: Compensators, PID controllers, Controller tuning. State-space analysis: State-space models, Transfer matrix, State transition matrix. Laboratory Experiment: Three-term controller Open-loop frequency response Modular position control system

	theories. Experiments are designed to supplement the lecturing materials. The students are encouraged to take extra readings and to look for relevant information.							
	Teaching/Learning Methodology		Outcomes					
			a	b	c	d		
	Lectures		✓	✓	✓			
	Tutorials		✓	✓	✓			
	Experiments		✓	✓		✓		
Assessment Methods in Alignment with	Specific assessment methods/tasks			Intended subject learning outcomes assessed				
Intended Learning			a	b	c	d		
Outcomes	1. Examination	60%	✓	✓	✓			
	2. Class test	15%	✓	✓	✓			
	3. Laboratory reports	15%	✓	✓		✓		
	4. Assignment	10%	✓	✓	✓			
	Total	100%						
	and tests whilst those or experiments and reports.					examination ated by the		
	experiments and reports. Class contact:					ated by the		
	experiments and reports.							
	experiments and reports. Class contact:					ated by the		
	experiments and reports. Class contact: Lecture/Tutorial	n technical repo				33 Hrs.		
	experiments and reports. Class contact: Lecture/Tutorial Laboratory	n technical repo				33 Hrs.		
Student Study Effort Expected	experiments and reports. Class contact: Lecture/Tutorial Laboratory Other student study effort	n technical report				33 Hrs. 6 Hrs.		
	experiments and reports. Class contact: Lecture/Tutorial Laboratory Other student study effort Laboratory preparatio	n technical report				33 Hrs. 6 Hrs.		

Subject Code	EE3006A
Subject Title	Analysis Methods for Engineers
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AMA2111
Objectives	To familiarise students with the essential numerical techniques and operations research methods which are applicable in most engineering problems. To enable students to analyse the advantages and limitations of the commonly adopted numerical techniques and operations research methods. To prepare students for tackling practical engineering problems, with a combination of strong theoretical background and sound engineering sense.
Subject Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Match the numerical techniques and operations research techniques with the corresponding mathematical theories and compare their advantages and limitations. b. Given an engineering problem, justify the application of an appropriate technique, formulate the solution process and evaluate the results. c. Analyse essential features of different statistical problems in engineering. d. Apply computer software to develop iterative numerical algorithms. e. Write technical reports and present the findings in logical and organised manner.
Subject Synopsis/ Indicative Syllabus	 Basics: Error propagation, numerical stability, solutions by iterations, Newton's method, finite difference and interpolation, Lagrange interpolation; solution of non-linear simultaneous equation; numerical differentiation and integration. Differential equations: Numerical solutions of ordinary differential equations, Euler and Runge-Kutta methods, convergence and stability; finite difference methods for partial differential equations, boundary value problems. Operations research: Linear programming, simple Simplex algorithms, sensitivity analysis, shortest path and maximum flow problems, integer programming, combinatorial optimisation problems, applications in power systems and transportation. Optimisations: Direct search and simple gradient methods; optimisations with constraints. Probability and statistics: Random variables, probability distributions, sample distributions and means, Central Limit Theorem, significance and hypothesis testing, stochastic processes. Laboratory Experiments: Numerical analysis and algorithm implementation through Matlab Numerical evaluation of partial differential equations of voltage or heat distribution Optimization and sensitivity analysis in electrical systems

Teaching/Learning Methodology	Basic concepts and theories a experiments, the students are analytical thinking. Interactive in both lectures and laborator should use the references in information.	e expected to e assignment y sessions. E	solve positions solve position	ractical p -the-spot its are de	oroblems discussion signed so	with cri ons are contact that	tical and onducted students	
	Teaching/Learning Methodo	(Outcomes	S				
			a	b	c	d	e	
	Lectures		✓	✓	✓	✓		
	Tutorials		✓	✓	✓	✓		
	Experiments				✓	✓	✓	
Assessment Methods in	Specific assessment methods/tasks	% weighting	Intende		learning		es to be	
Alignment with Intended Learning			a	b	c	d	e	
Outcomes	1. Examination	60%	✓	✓	✓			
	2. Tests	18%	✓	✓	✓			
	3. Assignments & class works	12%	✓	✓	✓	✓		
	Laboratory performance & reports	10%			~	✓	✓	
	Total	100%						
Student Study	The outcomes on concepts, de examination and tests. The outechnical reporting and teamw	itcomes on a	nalytical	skills, pr	oblem-sc	lving tec	hniques,	
Effort Expected	Lecture/Tutorial				33 Hrs.			
	Laboratory					6 Hrs.		
	Other student study effort:							
	Laboratory preparation/report					12 Hrs.		
	Self-study and assignments					49 Hrs.		
	Total student study effort					100 Hrs.		
Reading List and References	Textbooks: 1. S.C. Chapra, Applied numerical methods with MATLAB for engineers scientists, McGraw Hill, 2008 2. F.S. Hillier, Introduction to operations research, McGraw Hill, 2005 3. R.E. Walpole, R.H. Myers, S.L. Myers and K.Y. Ye, Probabilities and Statistic Engineers and Scientists, Prentice Hall, 2002 Reference books: 1. J.H. Mathews, Numerical methods using MATLAB, Pearson Prentice Hall, 20						istics for	
	2. A.V. Balakrishnan, Introd Sons, 2005							

Subject Code	EE3007A
Subject Title	Computer System Principles
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: ENG2003
Objectives	To enable students to establish a broad knowledge of the organization of a computer system. To enable students to understand software development in embedded systems To enable students to develop an embedded computer system.
Subject Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Given specifications of an application, design the software to carry out the necessary operations in an embedded system. b. Understand advanced features of the latest microprocessors and understand functions of basic computer peripherals. c. Given a set of conditions, design a basic computer system. d. Think logically and be able to analyze data as well as present results in writing.
Subject Synopsis/ Indicative Syllabus	 Computer Systems Hardware and Operations Microprocessor operation and internal architecture: Operations of data registers, buses and data path, operations of ALU, arithmetic hardware, and general pipeline architecture. Introduction to structure and operation of a credit-card size computer. Memory organization: Characteristics of memory technologies. Memory hierarchies and memory decoding mechanism. Input and output systems: Direct I/O system and memory mapped I/O, interrupt and polling mechanisms. Various protocols for serial data communications. Introduction to embedded computing systems: System organization and design of input/output system. Introduction to Embedded System Software Introduction to operating system of embedded systems: features of operating system, introduction to Python programming language and integrated development environment (IDE). Programming techniques: Basic elements of a Python program, arithmetic manipulations, elementary programming constructs, parameter passing, data initialization. Python I/O and modules: How input and output can be achieved and introduction to various software Python modules including Numpy and Matplotlib. Introduction to assembly language programming Laboratory Experiment: Install and setup of an operating system for an embedded system Perform basic input/output operations of an embedded system by Python programming. Control of different types of motors using a credit card size computer.

Teaching/Learning Methodology	theories. Experiences on design, practic through experiments, in which the student real-life constraints and to attain feasible s Interactive laboratory sessions are introduc understanding of the experiments. On- laboratory to provide additional incentive designed to supplement the lecturing in	tutorials are the primary means of conveying the periences on design, practical applications and progriments, in which the students are expected to solve de raints and to attain feasible solutions with critical and poratory sessions are introduced to encourage better progrof the experiments. On-the-spot assessments are provide additional incentives for student learning supplement the lecturing materials, especially in a so that the students are encouraged to take extra readitions.	orogramming design programd analytic reparation are conditing. Experiments of the conditing of the condition are conditing of the condition are conditing of the condition are conditionally of the condition are conditionally of the conditional are condition	ng are given roblems with cal thinking. on and hence ucted in the eriments are ly language	
	Teaching/Learning Methodology		Outc	omes	
		a	b	c	d
	Lectures	✓	✓	✓	
	Tutorials	✓	✓	✓	

Assessment Methods in Alignment with Intended Learning Outcomes

Experiments

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed			
		a	b	с	d
1. Examination	60%	✓	✓	✓	✓
2. Mid-term quiz	15%	✓		✓	
3. Laboratory performance & report	15%	✓			✓
4. Online assignments and in-class activities	10%	✓		✓	✓
Total	100%				

It is a fundamental computer architecture subject. The outcomes on concepts, design and applications are assessed by the usual means of examination and test whilst those on analytical skills, problem-solving techniques and practical considerations of programming, as well as technical reporting are evaluated by experiments, and the report.

Student Study Effort Expected

Class contact:	
Lecture/Tutorial	30 Hrs.
Laboratory	9 Hrs.
Other student study effort:	
Laboratory preparation/report	11 Hrs.
Self-study	50 Hrs.
Total student study effort	100 Hrs.

Reading List and References

Textbooks:

- C. Hamacher, Z. Vranesic, S. Zaky, and N. Manjikian, Computer Organization and Embedded Systems, 6th Edition, McGraw-Hill, 2012
- 2. J.L. Hennessy and D.A. Patterson, Computer Architecture: A Quantitative Approach, 5th Edition, Elsevier, 2012
- A. Tanenbaum, T. Austin, Structured Computer Organization, Pearson India, 6th Edition, 2016.

Reference books:

- 1. A.K. Ray, Advanced Microprocessors & Peripherals, McGraw-Hill, 2006
- 2. A. B. Downey, Think Python: How to Think Like a Computer Scientist, 2nd ed., O'Reilly, 2015
- 3. S. Monk, Programming the Raspberry Pi Getting Started with Python, McGraw Hill, 2016

Subject Code	EE3008A
Subject Title	Linear Systems and Signal Processing
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide an introduction to the fundamentals of linear systems, frequency domain analysis with applications to telecommunication systems.
Subject Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Understand the fundamentals of signals and linear systems. b. Understand and analyze problems in different disciplines of engineering (with an emphasis on communication systems) under the framework of signals and linear systems c. Understand the characteristics, operating principles, performance metrics and limitations of some typical telecommunication systems.
Subject Synopsis/ Indicative Syllabus	 Signal representation and analysis: Mathematical representation of a signal; time-domain representation. Classification of signal and systems; Special functions. Linear and Time-Invariant Systems; Convolution; Fourier series and Fourier Transforms: Complex exponentials; Frequency domain representation of signals; Fourier Series; Fourier transform; Fourier Transform pairs; Fourier Transform properties; Parsavel's theorem; Transfer functions; filters. Applications to music, electromagnetic radiation and imaging; Sinusoidal carrier modulation: Amplitude and frequency modulation; Operating principle; Double side-band suppressed carrier, single side-band; Frequency division multiplexing; generation and detection circuitry; Modulation system performance comparison. Pulse modulation: Sampling theorem. Pulse amplitude modulation. Time division multiplexing. Pulse code modulation: quantization, encoding. Quantization noise. Differential pulse code modulation. Delta modulation. Pulse amplitude modulation; Pulse width modulation; Digital communications: Digital transmission. Intersymbol interference; Eye diagram. Digital carrier modulation; Pulse shaping; modulation format and spectral efficiency; probability and random variables; bit error ratio (BER) characterization and system performance. Introduction to copper-wire, wireless and optical fiber communications: channel characterization; Electromagnetic radiation in wireless systems; multi-path interference; Light sources in optical communication systems. Light transmission in optical fibers. Light detection. Communication networks; Current research trends and challenges. Laboratory Experiments: Transfer function characterization of copper wires
	Transfer function characterization of copper wires Matlab Lab

Teaching/Learning Methodology	The main teaching methods used to convey the basic concepts and fundamental theories are lectures and tutorials. The laboratory sessions are used to help the students to have an in-depth understanding of the fundamentals of telecommunication systems and apply the theory learned to practice.						
	Teaching/Learning Methodology		Outcomes				
		a	ŀ	,	c		
	Lectures	✓	~	/			
	Tutorials	✓	~	/			
	Experiments	✓			✓		
Assessment Methods in Alignment with	Specific assessment methods/tasks % Intended subject le weighting outcomes to be ass						
Intended Learning	4.5	500 /	a	b	С		
Outcomes	1. Examination	50%	√	√			
	2. Class tests	30%	√	✓			
	3. Laboratory	10%	√		✓		
	4. Homeworks or in-class exercises Total	10%	✓	✓			
	The outcomes on understanding the their characteristics are mainly assess capability of applying theory to practic	ed by examir	nation, test	and exercis	ses, whilst the		
Student Study	Class contact:						
Effort Expected	Lecture/Tutorial				33 Hrs.		
	Laboratory				6 Hrs.		
	Other student study effort:						
	Laboratory preparation/report				6 Hrs.		
	Self-study				49 Hrs.		
	Total student study effort				94 Hrs.		
Reading List and References	Reference books: 1. A.V. Oppenheim and A. S. Wills Hall, 2014. 2. B.P. Lathi and Zhi Ding, Modern 4th Edition, Oxford University Exp 3. J.M. Senior, Optical Fiber Comn Prentice Hall, 2009 4. J. G. Proakis and M. Salehi, "Dig 2007.	Digital and press, 2009.	Analogue C	Communica	tion Systems,		

Subject Code	EE3009A
Subject Title	Electrical Services in Buildings
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE2002A
Objectives	 To enable students to understand the major design features, operating characteristics and functions of electrical and electronic equipment used in building services. To enable students to implement technical data, regulations, standards and guidance notes prepared by statutory bodies in the design of reliable, safe and efficient electrical power distribution, lightning protection, vertical transportation, lighting and fire fighting systems in buildings.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will: a. Be able to plan efficient, safe and high quality distribution systems for domestic, commercial and industrial buildings. b. Be proficient to assess the suitability of different vertical transportation systems and fire fighting systems for buildings. c. Be able to design and evaluate the effectiveness of lightning protection systems. d. Be able to integrate the lighting requirements and operating characteristics of light sources to the design of interior lighting and exterior lighting. e. Be able to search for information in solving technical problems.
Subject Synopsis/ Indicative Syllabus	 Power distribution in buildings: System planning. Incoming supply arrangement for domestic, commercial and industrial installations. Economics of HV/LV distributions. Tariffs, maximum demand, load factors and diversity. Earthing systems. Applications of standby generator sets and uninterruptible power supplies. Requirements for safe design: Overview of Supply Rules and Regulations. Electric shock, overcurrent and earth fault protection. Fuse, MCB, MCCB, ACB design and selection criteria. Co-ordination of protection systems. Cable and wiring systems design. Interference and power quality: Installation requirements, grouping, interference, noise suppression and power supply in communication systems. Electromagnetic compatibility. Harmonics and voltage dips issues. Lightning protection systems: Lightning phenomena. Estimation of exposure risk. Requirements for system components. Standards for protection of structures against lightning. Vertical transportation systems: Lift. Hoist and escalator drives. Safety requirements and drive characteristics. Grade of service and round trip time. Lighting: Characteristics of light sources. Classification of luminaries. Lighting control. Interior lighting design. Glare index calculation. Color rendering. Utilization of daylight. Exterior lighting design. Fire Fighting Systems: Outline, regulations, requirements and components of fire fighting systems. Fire sprinkler systems. Heat and smoke detector systems. Firefighting gases.

Case Study:

- 1. Distribution systems design for typical buildings in Hong Kong
- 2. Applications of overcurrent and earth fault protection
- 3. Co-ordination of various types of protective devices
- 4. Electrical power quality issues in building services
- 5. Lightning protection systems design
- 6. Interior lighting and exterior lighting designs
- 7. Fire protection for domestic, commercial and industrial buildings

Teaching/Learning Methodology

In lectures and tutorials, materials that emphasize practical problem-solving methods are balanced with materials that emphasize fundamental understanding. Students are expected to take initiative to learn through the process of engagement and participation in lectures and tutorial sessions. Practical designs used in industry, where appropriate, are discussed interactively in class. Mini-Projects are used to enhance students learning experiences and practical applications. They provide students with the opportunity to develop independent design/planning and technical report writing skills pertinent to the field of electrical services in buildings.

Teaching/Learning Methodology	Outcomes				
	a	b	c	d	e
Lectures	✓	✓	✓	✓	
Tutorials	✓	✓	✓	✓	
Mini-projects	✓	✓	✓	✓	✓

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment	%	Intended subject learning outcomes to be					
methods/tasks	weighting	assessed					
		a	b	c	d	e	
1. Examination	60%	✓	✓	✓	✓		
2. Mid-term Test	18%	✓	✓	✓	✓		
3. In-class Quiz	4%	✓	✓	✓	✓		
4. Mini-project & report	18%	✓	✓	✓	✓	✓	
Total	100%						

The subject outcomes on planning, design, effectiveness evaluation of electrical services in buildings are assessed by means of examination, quizzes and tests. The outcomes on engineering skills, applications, problem solving techniques, as well as technical writing, are evaluated by mini-project and reports.

Student Study Effort Expected

Class contact:	
Lecture/Tutorial	39 Hrs.
Other student study effort:	
Mini-project discussion/report	20 Hrs.
 Self-study 	41 Hrs.
Total student study effort	100 Hrs.
*	

Reading List and References

Textbooks and Reference books:

- 1. R. Barrie, Design of Electrical Services for Buildings, Routledge, 4th edition, 2005
- G. Stokes, J. Bradley, A Practical Guide to the Wiring Regulations: 17th Edition IEE Wiring Regulations (BS 7671:2008), Wiley-Blackwell, 4th edition, 2009
- 3. G.C. Barney, Elevator Traffic Handbook: Theory and Practice, Routledge, 2nd edition, 2016
- The SLL Lighting Handbook, The Society of Light and Lighting, Chartered Institution of Building Services Engineers, 2018
- 5. F. Hall, Building Services Handbook, Routledge, 9th edition, 2017

Subject Code	EE3010A
Subject Title	Summer Practical Training
Credit Value	3 training credits (not counted towards GPA)
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 To give students an exposure to the industrial/engineering working environments before they complete their formal education. To explore and extend their understanding of engineering study in a broader perspective. To enrich students' all-round and global learning experience.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Develop and deliver a report for presenting learning experiences and outcomes. b. Demonstrate the awareness of the practical contexts in engineering. c. Appreciate the work of others in an industrial or engineering sector. d. Demonstrate good working practices to show a developing maturity and sense of responsibility.
Subject Synopsis/ Indicative Syllabus	In order to ensure that students have useful experience, the summer practical training must be suitably chosen and properly organized. Students are expected to carry out a minimum of 6 weeks full-time (or equivalent) industrial training. Students are required to indicate the expected training experiences prior to the commencement of their placement, as well as to submit a report on the learning outcomes and achievements. Accordingly, the following learning support activities will be coordinated. (I) Orientation Students should start their preparatory work by the commencement of the second semester usually at their third-year of study. An orientation will be provided for the following: • Basic skills in undertaking practical training • Planning and scheduling for successful completion of assessment instruments • Information on searching national/international work-base employment, attachments etc. Students are required to indicate the expected training experiences prior to the commencement of their placements. (II) Progress Monitoring During the training period, students should maintain a training journal to identify their progress of their training. The journal may include: • Location: Summarize where practical training took place and where the work

- Responsibilities: Describe the actual responsibilities. Explain the role in terms
 of the mission of the immediate work team.
- Skills and Knowledge: Describe the skills and knowledge needed to fulfill
 the work responsibilities. Describe how the knowledge and skill set evolved
 during the work experiences. Explain how these are relevant to the academic
 studies and future goals.
- Outcome: Describe the placement experiences and major achievements with concrete examples.

(III) Learning Evaluation

After returning from the practical training, students are required to submit a report about the work experience together with the work journal. It provides an opportunity for the student to reflect upon the learning gained at the work site. The framework of the report includes:

- A summary or an abstract of the report.
- Detail description of activities carried out during the placement, minimum 6 pages.
- A self-reflection: students articulate their thinking about each piece in the report, as well as on the entire report. Through this process of reflection, students draw connections between work experience and university-based learning, construct new knowledge, and become increasingly aware of themselves as learners.
- Conclusion: after reflection on their workplace experience, students set goals and directions for future learning, such as formulate the objectives of their Final Year Project.

Examples of valid industrial placement

- Full-time placement in a suitable organization for 6 weeks.
- Assisting in PolyU activities that have an external collaboration or service component such as, Innovation and Technology Fund projects, RAPRODS projects, IGARD projects, high-level consultancy projects, collaborative research projects that were undertaken with external organizations, jobs undertaken by the Industrial Centre as a service for an external organization.
- Placement within the IAESTE (International Association for the Exchange of Students for Technical Experience) Programme in which the student is attached to a workplace abroad during the training.
- The student works on his/her final-year degree project which involves an industrial partner or external client. The student need not be placed in the company but make frequent visits to ensure that the project will meet the specifications required by the company/client.

Teaching/Learning Methodology

Through on-the-job work placements, students learn to connect classroom theory with practical workplace applications, prepare themselves for the realities of workplaces and develop their generic skills in a real working environment. In addition to the orientation, students consult with teaching staff on a one-to-one basis.

Teaching/Learning Methodology	Outcomes				
	a	b	с	d	
Industrial placement	✓	✓	✓	✓	

Assessment Methods in	Specific assessment methods/tasks	% Weighting	ed subject learning nes to be assessed					
Alignment with Intended Learning			a	b	c	d		
Outcomes	1. Placement Report	100%	✓	✓	✓	✓		
	2. Placement Questionnaire (Compulsory item)	0%		√	✓	~		
	The outcomes on this subject are assessed by means of student learning report as well as questionnaire to industrial supervisors.							
Student Study	Class contact:							
Effort Expected	N/A							
	Other student study effort:							
	Industrial Placement					6 weeks		
	Total student study effort	6 weeks						
Reading List and References	Nil							

Subject Code	EE4002A						
Subject Title	Digital Control and Signal Processing						
Credit Value	3						
Level	4						
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE3005A						
Objectives	To introduce the fundamentals and design signal processing. The analysis and design with the aid of practical examples and CAE	n of these o					
Subject Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Analyse the stability, transient response and steady-state response of sampled-data systems. b. Design digital controllers for sampled-data systems. c. Analyse discrete-time signals and extract features using different digital signal processing techniques. d. Design a range of FIR and IIR filters.						
Subject Synopsis/ Indicative Syllabus	 Stability and transient analysis: Sampling and z-transform, Sampled-data systems, Stability of closed-loop systems, Transient and steady state responses. Digital control design: Translation of analogue design to digital design, Designs based on frequency response methods, Analytical design method. Design in state space: Controllability, Observability, Pole placement, State observer, Output feedback, Servo problem. Digital filters: Forms of realization, Design of nonrecursive and recursive filters, Finite word length effect. Spectrum analysis: DFT, FFT, Power spectrum, Windowing. Computation of convolution and correlation, Estimation of signal in noise. Laboratory Experiment: Digital controllers Digital signal analysis and filter design 						
Teaching/Learning Methodology	Lectures and tutorials are the primary means of conveying the basic concepts and theories. Experiments are designed to supplement the lecturing materials. The students are encouraged to take extra readings and to look for relevant information. Teaching/Learning Methodology Outcomes						
		a	b	c	d		
	Lectures	√	√	√	√		
	Tutorials	✓ ✓	√	✓ ✓	✓ ✓		
	Experiments	,	•	ı •	,		

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment Methods/Tasks 1. Examination 2. Class tests 3. Laboratory reports Total The outcomes on analysis and tests.	Weighting % 60% 30% 10% 100% and design are	assessed a ✓	b	c v	d	
Student Study Effort Expected	Class contact: Lecture/Tutorial Laboratory Other student study effort: Laboratory preparation. Self-study Total student study effort	/report		33 Hr 6 Hr 12 Hr 49 Hr			
Reading List and References	 Reference books: G.F. Franklin, J.D. Powell and M.L. Workman, Digital Control of Dynamic Systems, 3rd Edition, Addison-Wesley, 1997 B.C. Kuo, Digital Control Systems, 2nd Edition, Oxford University Press, 1995 K. Ogata, Discrete-time Control Systems, 2nd Edition, Prentice Hall, 1995 E. Ifeachor and B. Jervis, Digital Signal Processing: A Practical Approach, 2nd Edition, Addison-Wesley, 2002 R. Kuc, Introduction to Digital Signal Processing, McGraw Hill, 1988 J. Johnson, Introduction to Digital Signal Processing, Prentice Hall, 1989 						

Subject Code	EE4003A
Subject Title	Electrical Machines
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE3002A
Objectives	After completing an elementary subject on electromechanical energy conversion, the students are exposed to more challenging topics such as electrical machine design methods, transient and unbalanced operations of electrical machines in this course. This course is designed to ensure the students developing an in-depth understanding of various drive systems in industry. To give the knowledge of various electrical machines such as AC, DC and power electronic driven motors.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will: a. Have acquired a good understanding of the basic design methods of electric machines. b. Have had experience in synchronous machines including load characteristics, oscillations equations, and displacement stability. c. Be able to analyse the unbalanced and dynamic operation, and condition monitoring for single and 3-phase induction machines. d. Be able to understand the drives for induction machines and their harmonics analysis for drives. Be aware of various switched-mode driven machines. e. Be capable to understand the control method for induction machines including closed loop and vector control.
Subject Synopsis/ Indicative Syllabus	 Appreciation of machine design: Appreciation of basic technological factors. Main dimensions. Electric loading and magnetic loading. Magnetic circuit. Magnetomotive force produced in windings. Reactances of AC machines and transformation: Inductance parameters. Winding Transformation. Circuit equations, conversion process. Electromagnetic torque, equation of motion. Synchronous machines: Load characteristics of isolated generator. Linearized equations of small oscillations. Natural frequency. Induction machines: Basic circuit model of induction motor. Performance analysis of single- and three-phase induction machines. Unbalanced operation. Dynamic Operation. Temperature-rise tests. Drives for induction machines: Induction motor drives fed from stepped wave/PWM inverters. Control of machines: Open loop and closed loop control. Concept of vector control, torque control. Laboratory/Mini-project Experiments: The students are required to team up to work on laboratory session or mini-project. The mini-project is problem-based learning type and they are required to research for information, and do the design and analysis on the topics selected.

Teaching/Learning Methodology	Lectures and tutorials are theories. Experiences on ar through mini-projects, in w problems with real-life cor analytical thinking. Th materials so that the stude relevant information.	nalysis, controlled the students and mini-proje	ol, dents to at ects a	esign are extain process	and prace expected ragmatic signed to	ctical app to solve solution supple	design ar design ar s with coment the	are given nd control ritical and lecturing	
	Teaching/Learning Metho	dology			0	utcomes			
			a		b	c	d	e	
	Lectures		✓		✓	✓	✓	✓	
	Tutorials		✓		✓	✓	✓	✓	
	Mini-projects		✓		✓	✓	✓	✓	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		ntende	1	t learning	outcome	es to be	
				a	b	c	d	e	
	1. Examination	60%		✓	✓	✓	✓	✓	
	2. Class test	24%		✓	√				
	3. Mini-project & report Total	16% 100%		✓	✓	✓	✓	✓	
	It is a subject of the specific topics of electrical machines. The outcomes on concepts, design and applications are assessed by usual means of examination and test whilst those on analytical skills, problem-solving techniques and practical considerations of electrical machine design, analysis and control, as well as technical reporting and teamwork, are evaluated by mini-project and the reports.								
tudent Study	Class contact:								
Effort Expected	Lecture/Tutorial					36 Hrs.			
	Laboratory/Mini-project						3 Hrs.		
	Other student study effort:								
	Mini-project/report						15 Hrs.		
	Self-study						48 Hrs.		
	Total student study effort					102 Hrs.			
Reading List and References	Reference books: 1. B.K. Bose, Power Elect 2. P. Vas, Vector control of							sity Press,	

3. D.W. Novotny and T.A. Lipo, Vector control and dynamics of AC drives, Oxford University Press, 19964. D. Hanselman, Brushless Permanent Magnet Motor

Design, The Writers' Collective, 2003

5. Haitham Abu-Rub, Atif Iqbal, Jaroslaw Guzinski, High performance control of AC drives with MATLAB/Simulink models, Wiley, 2012

Subject Code	EE4004A
Subject Title	Power Systems
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE3004A
Objectives	To provide students with a sound knowledge of modern power systems that is essential for the understanding of the operation and control of power systems. To provide a continuation of study of power systems in level 3 subject EE3004A/B/D "Power Transmission and Distribution" and lead to more advanced topics of power systems study in final year electives.
Subject Intended Learning Outcomes	Upon completion of the subject, students will: a. Have acquired in-depth understanding of power system analysis, stability and operation. b. Have acquired skills in identification, formulation and solution of power system analysis, operation and control problems. c. Have acquired ability to evaluate the design and operational performance of basic power systems. d. Have acquired skills in presentation and interpretation of experimental results and communication with others in a team environment.
Subject Synopsis/ Indicative Syllabus	 Power flow analysis: Load flow concepts and formulation. Solution methods, including Gauss-Seidel, Newton-Raphson and Fast Decoupled Methods. Applications of load flow study to system operation. Economic operation: Generation costs. Equal incremental cost. B coefficients. Penalty factor. Multi-area coordination. Unit commitment. AGC and coordination. Power system control: Generator control systems. Speed governor systems. Load sharing. Load frequency control. Interconnected area system control. Voltage control loop. Automatic voltage regulator. AVR models and response. Power system stability: Steady state and transient stability. Equal area criterion. Time domain solution of swing curves. Multi-machine stability. Stability improvement. Excitation and governor control effects. Dynamic equivalents. Power system operation: Power system control functions. Security concepts. Scheduling and coordination. Supervisory control and data acquisition. Computer control, communication and monitoring systems. Man-machine interface. Load forecasting. Energy management systems. Laboratory Experiment: Power system load flow and security operation simulation. Transient stability assessment of power system.

Teaching/Learning Methodology	Lectures are the primary means Experiences on system analysis, experiments and mini-projects, in v planning, operation and control pragmatic solutions with critical ar are designed to supplement the lec readings and practice specialty soft control.	design and provided students of the problems wind analytical the turing material	ractical aps are requith the practic hinking. Ends and en	pplications ared to solute al constr experiment courage s	s are give we the povenints and its and mitudents to	en through wer system I to attain ni-projects take extra		
	Teaching/Learning Methodology		Outc	omes				
			a	b				
	Lectures		<i>√</i>	✓	✓	d		
	Mini-projects		1	1	1	✓		
	Experiments		-	-	✓ ·	<i>'</i>		
	Experiments				,			
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended to be as	outcomes				
Intended Learning			a	b	c	d		
Outcomes	1. Examination	60%	✓	✓	✓			
	2. Class tests	18%	✓	✓	✓			
	3. Lab performance and report	10%			✓	✓		
	4. Mini-project and report	12%	✓	✓	✓	✓		
	Total	100%						
	students in power system analysis methods and methods of power system operation and control whilst written reports assess the students' ability to apply the theories learned in class to practical experiments, to interpret the experimental results obtained and to communicate in written form.							
Student Study	Class contact:							
Effort Expected	Lecture		33 Hrs.					
	Laboratory		6 Hrs.					
	Other student study effort:							
	Laboratory preparation / report		9 Hrs.					
	Mini-project / self-study		52 Hrs.					
	Total student study effort		100 Hrs.					
Reading List and References	 Reference Books: J. Grainger, W. D. Stevenson, Power System Analysis, McGraw-Hill, 1994 B. M. Weedy, B. J. Cory, N. Jenkins, J. B. Ekanayake, G. Strbac, Electric Power Systems, 5th Edition, Wiley, 2012 H. Saadat, Power System Analysis, 3nd Edition, McGraw Hill, 2010 A. J. Wood, B. F. Wollenberg, G. B. Sheble, Power Generation, Operation and Control, 3rd Edition, Wiley, 2014 A. Gomez-Exposito, A. J. Conejo, C. Canizares, Electric Energy Systems: Analysis and Operation, CRC Press, 2009 				Power on and			

Subject Code	EE4006A
	Individual Project
Subject Title	·
Credit Value	6
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: The student should have completed most of the subjects required in previous years of the programme before taking this subject.
Objectives	To provide an opportunity for students:
	 to apply specialized professional engineering knowledge independently in the creative design, implementation, managing and evaluation of an engineering project, and to identify key engineering problems, to solve them and to communicate the findings in oral and written report format.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will be able: a. To apply specialized knowledge independently. b. To identify key engineering problems, to solve them and to communicate what is achieved orally and in a written report. c. To develop a project which is creative, rich in intellectual content and sufficiently challenging. d. To monitor the progress of a project from concept to final implementation and testing, through problem definition and the selection of alternative solutions. e. To synthesize and apply their knowledge and analytical skills gained in various engineering domains. f. To build self confidence, demonstrate independence, and develop professionalism by successfully completing the project in a competent manner.
Subject Synopsis/ Indicative Syllabus	Choice of Project Projects are proposed by staff or by an industrial partner. Projects may also be jointly proposed by student and staff. Industrial experience, research and consultancy activities are fertile ground for ideas. Project proposals must include an objective, describe the method of approach, describe any innovative features, and provide an estimate of cost. The suitability of a proposal may be judged by factors such as its intellectual level, relevance to the aims of the Programme, practicality in terms of time, funding and availability of resources. Project Plan At the beginning of the project, students are required to submit a clear project proposal. The plan should not be too long but should cover such matters as: an abstract problem statement and objectives brief literature research initial problem identification preliminary suggestion on methodology preliminary time schedule cost estimate and references

Interim Progress Report and Presentation

At about the midpoint of the project, students have executed their projects for a few months and they need to submit an Interim Progress Report and carry out a presentation to summarize their progress. This gives the supervisor and an assessor a formal opportunity than at discussions to indicate his/her assessment of student's progress and to eliminate discrepancies if necessary.

Final Project Report

A good project schedule includes adequate time for preparing a report of an appropriate standard. The final report should be submitted in Week 10 of the Second Semester. These will be given to the Assessment Panel (see Assessment below) for understanding of the student's work and for assessment purpose. To ensure that the project report is prepared properly and of appropriate standard, students must first submit a draft of the report to the supervisor for comments before final submission.

At the end of the project, each project is assessed by an Assessment Panel of three members, including two examiners and the project Supervisor.

The Project Supervisor will provide information on students' progress, initiative and ability to work independently. The Supervisor will also be in a position to contribute views on the student's technical achievement. All members of the Assessment Panel will read the project report. The examiners will reach their decision after:

- listening to the student's presentation (can be a video clip),
- examining the student orally during the poster presentation, and
- evaluate the project's outcome based on the demonstration (can be a video clip).

Assessment

In assessing the project, the assessors will typically consider the following aspects:

- a. Intellectual achievement;
- b. In-depth of understanding of the topic and the relevant allied topics;
- Quantity and quality of work done, including design and construction of equipment, experimentation, mathematical models, program writing, verification;
- d. Presentation including the written report, oral presentation and response to questions.

Examiners will ensure that all aspects of the project are thoroughly considered before arriving at grade to be awarded to the project. In arriving at their decision, the examiners should bear in mind their experiences in respect of the achievements of other projects in the Department in the current and previous years.

Method of Assessment: 100% continuous assessment

(I) Formal Project Proposal

Students are required to submit a formal project proposal. This will contribute to 5% of the final grade.

The contents of the proposal should include:

- A. An abstract and objectives of the project
- B. Proposed specifications of the product
- C. Summary of the literature search
- D. Proposed approach/methodology to be used
- E. Some brief descriptions on the theory of the approach/methodology
- F. Schedule of your work of the entire project
- G. References

Assessment Criteria

- 1. Literature research.
- Project plan
- 3. Problem definition and methodology.
- 4. Writing quality.

(II) The Interim Progress Report

Students are required to submit an interim progress report at about the middle of project duration. This will contribute to 10% of the final grade.

The contents of the progress report should include:

- A summary and objectives of the project (especially any change from the original aims).
- B. Brief outline of the theory.
- C. Work that has been carried out up to the date.
- D. The system design and the block diagram of the system, plus some brief descriptions on the theory.
- E. Difficulties encountered and the measures taken to solve them.
- F. Proposed time table / schedule for the rest of the work up to the end of the project.
- G. Difficulties expected in the coming period.
- H. References

Assessment Criteria

- 1. Abstract and introduction
- Methodology
- 3. Preliminary results
- 4. Project management and overall presentation of the report

(III) Mid-term progress presentation

Student is required to present the progress to an assessor after the submission of the Interim Progress Report. The presentation will contribute to 10% of the final grade.

Assessment Criteria

- 1. Technical concept/knowledge/application
- 2. Up-to-date progress and preliminary results
- 3. Response to questions
- 4. Presentation skill and language competence.

(IV) The Final Report

The final project report should contain all the work carried out by the student in the project. The length of the main body of the final report should be at least 45 pages in standard report format. Students are advised to form a framework for the report first, and then proceed to the formation of the titles of the chapters. The titles and structure of the sections within each chapter are then decided. Continuing the process, each section may be further expanded into appropriate sub-sections, divisions and sub-divisions etc., until a complete framework is formed. The final report will contribute to 40% of the final grade.

The content of the final report includes:

- A. An abstract of the project.
- B. Objectives of the project (especially any change from the original aims).
- C. The motivation behind the project and a brief outline of the project work.
- D. A summary of work done or developed in the project.
- The system design and the block diagram of the system, plus some brief descriptions on the theory.
- F. Results and discussion

- Difficulties encountered and the measures taken to solve them.
- H. The achievement of the project, the conclusions from the work and suggestions for further work.
- A list of the references referred to the source of information in the report. This is compulsory.
- J. Materials which are closely related to the contents of the report, and which are themselves self-contained, may be included in the report as appendixes.

Assessment Criteria

- 1. Abstract and introduction
- 2. Literature review and background
- 3. Methodology and technical skills
- 4. Results, discussions and conclusion
- 5. Overall presentation and organization of the report

(V) The Presentation and Demonstration

The student should keep the presentation concise and interesting through good use of visual aids and multimedia, logic flow of ideas, and appropriate control of the pace. Show good mastering of topics and avoid undue pauses. The student should be able to elaborate on technical details in answering questions during the poster presentation. Good pronunciation and intonation are desirable. Be courteous during the presentation.

Hardware must be neatly built and laid out and there is good engineering sense in hardware implementation. Circuits and software should function properly, and experiments should be able to support fulfillment of project objectives.

The student should show good mastering of topics during the question session of the Poster presentation by providing satisfactory answers to questions.

The presentation and demonstration will contribute to 25% of the final grade.

Assessment Criteria

- 1. Technical concept/knowledge/application
- 2. Intellectual level, response to questions
- 3. Demonstration and engineering accomplishment
- 4. Presentation skill and language competence.

(VI) Continuous Assessment

The supervisor of the project will assess the student's overall performance based on the following items. This will contribute to 10% of the final grade.

- 1. Motivation and perseverance
- 2. Originality and innovation of the project
- 3. Execution and problem solving skills
- 4. Communication
- 5. Self-discipline and time management

Note 1: Each student has to submit/carry out all five components (I to V) before he/she is considered to have completed the FYP.

Note 2: The final grade for the FYP will be calculated by taking the weighted average of the grades from the above six components.

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Teaching/Learning Methodology	As the nature of the subject in than a few of hours of briefi administration of the project at Students learn the technical c with their project supervisors of the project will be conducted execution of the project plan able to achieve the learning of	ngs on general some technontents by a sand a large nucted under the with guidance	ral informiques of substantimber of the contraction	rmation on infor- tial nur f hours etion of	n, some mation/ nber of of self- the su	officia compor individual learnin	Il proce nents se dual dis g. The or. Thre	edures in earching. scussions planning ough the	
	Teaching/Learning Methodo	logy	Outcomes				T		
			a	b	c	d	e	f	
	Discussion with the project S		✓		✓				
	Writing of the project propos		✓	✓	✓		✓		
	Writing of the interim report		✓	✓	✓	✓	✓		
	Writing of the final report		✓	✓	✓	√	✓	√	
	Presentation and demonstrat	ion		✓				✓	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		ded subsessed	ject lea	rning o	utcome	es to	
	1. Formal project proposal	5%		✓	✓				
	2. Interim progress report	10%		✓	✓	✓			
	3. Mid-term presentation	10%		✓		✓		✓	
	4. Final report	40%	✓	✓	✓	✓	✓	✓	
	5. Presentation and demonstration	25%	✓	✓				✓	
	6. Continuous assessment	10%	✓			✓		✓	
	Total	100%							
	Assessment criteria for each of the above assessment methods are as listed in one of above sections.								
Student Study Effort Expected	Class contact:								
Enort Expected	Briefings						3 Hrs.		
	Individual discussions with supervisor 36 Hrs.								
	Other student study effort:								
	 Information search, self s writing, preparation of preparation 		on of th	ie proje	ct, repo	ort	1	61 Hrs.	
	Total student study effort						2	00 Hrs.	
Reading List and References	To be advised by supervisor								

Subject Code	EE4007A
Subject Title	Advanced Power Electronics
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE3003A
Objectives	 To provide the students with the knowledge of advanced power electronic conversion. To ensure the students having an in-depth understanding of the design and control of various power electronics converters. To give the knowledge of AC switched-mode conversion. To provide a concept of impact of power electronics on power quality.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will: a. Have acquired a good understanding of basic switched-mode DC/DC topologies, operation, performance and modelling. b. Have acquired a basic understanding of resonant converters and its method of loss reduction. c. Be able to apply switched-mode techniques to inverters (DC/AC converters). d. Be able to perform study on power electronics circuit simulation. e. Be aware of impacts of electromagnetic interference (EMI) and reduction of EMI using power electronics techniques. f. Be able to present results of study in the form of computer simulation, design equations and basic models, working independently and in teams when conducting laboratory investigations and power electronics circuit design.
Subject Synopsis/ Indicative Syllabus	 Pulse-width-modulated DC/DC Converters: Basic topologies and higher order converters, transformer-isolated topologies, snubber circuits, continuous and discontinuous conduction modes of operation, ripple analysis. Resonant-mode DC/DC Converters: Classification, zero-current switching and zero-voltage switching techniques, quasi-resonant converters, resonant transition converters. Switched-mode Inverters: Single-phase and three-phase voltage-source inverters, AC/AC conversion, resonant inverters. Modelling and Control of Power Converters: Small-signal modelling, traditional PID control method, modern control techniques, analogue and digital circuit simulation for power electronics, simulation techniques. Electromagnetic Interference: Generation of EMI, power factor, switched-mode EMI filter, International Standards, reduction of EMI. Laboratory Experiments (select one out of three labs): DC-DC Converter II. Quasi-resonant zero-current-switching converter Simulation of buck converters by using Saber

Teaching/Learning Methodology	Lectures and tutorials are effective te 1. To provide an overview or outline 2. To introduce new concepts and k design, soft switching techniques (EMI) aspects. 3. To explain difficult ideas and con 4. To provide students feedback in r 5. To encourage students responsit reading and computer-based circu Laboratory works is an essential ingr 1. To supplement the lecturing mate 2. To provide power converter desig 3. To provide deep understanding of 4. To enable students to organise pri	e of rece nowledge, control acepts. relation to bility for uit simul redient of erials. gn experif various	o the ation	ir lear ir lear s. subjector	tage p and ele rning. rning l	ower ectromates by extremes. classical designations are designated as the second sec	electro agnetic	enic co	onverter ference		
	Teaching/Learning methodology				Outc	omes					
		a	ŀ)	c	d	(e	f		
	Lectures	✓	~		✓			/			
	Tutorials	✓	~		√			/			
	Experiments	✓	~		✓	✓	,	/	✓		
Assessment Methods in Alignment with	Specific assessment methods/tasks	% Intended subject le outcomes to be ass a b c				essed					
Intended Learning	1. Examination	60%	ó	✓	√	√		√			
Outcomes	2. Two in-class tests	20%		✓	✓	✓		✓			
	3. Laboratory reports	10%	ó	✓	✓	✓	✓	✓	✓		
	4. Assignments	10%	ó	✓	✓	✓		✓			
	The understanding on theoretical principle and practical considerations, analytical skills and problem solving techniques will be evaluated. Examination, class tests, laboratory sections and reports are an integrated approach to validly assess students' performance with respect to the intended subject learning outcomes.										
Student Study	Class contact:										
Effort Expected	Lecture/Tutorial								33 Hrs.		
	Laboratory								6 Hrs.		
	Other student study effort:										
	Laboratory preparation/report/ass	signmen	t					12 Hrs.			
	Self-study							4	9 Hrs.		
	Total student study effort							10	0 Hrs.		
Reading List and References	 Textbooks: Ned. Mohan, Power Electronics: Converters, Applications & Design, Wiley, 200 K.W.E.Cheng, Classical Switched Mode and Resonant Power Converters, The Ho Kong Polytechnic University, 2002 G. M. Masters, Renewable and efficient electric power systems, John Wiley & Sc 2004. 				e Hong						
	Reference books: 1. N. Mohan, Power Electronics: A First Course, John Wiley & Sons, 2012. 2. A.M. Trzynadlowski, Introduction to Modern Power Electronics, Third Ed John Wiley & Sons, 2015.					Edition,					

Subject Code	EE4008A
Subject Title	Applied Digital Control
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE3005A
Objectives	To facilitate a working knowledge of principles of reduced-order modelling, digital control algorithms, system identification, and adaptive control. To enable students designing industrial control systems for applications in different engineering areas.
Subject Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Understand the concepts of reduced-order modelling, deadbeat control algorithm, system identification and adaptive control. b. Understand the notions of offline and online system identification. c. Design conventional and adaptive controllers based on user specifications. d. Use CAD package for design and simulation.
Subject Synopsis/ Indicative Syllabus	 Process control: Process modelling, Performance Specification, Industrial controller, Ziegler & Nichols tuning, Advanced process control, Reduced order modelling. Direct digital control algorithms: PID algorithm, Cascade control, Dead-time compensation, Internal model control. Computer control methods: Hierarchical control configurations, Distributed approach, Programmable logic controllers (PLC). System identification: Discrete-time and continuous-time systems, identification by correlation, principle of least squares, Recursive least squares. Self-tuning control: Introduction to adaptive control, Self-tuning controller. Laboratory Experiment: There will be two laboratory experiments on the topics of reduced order modeling, digital control design and system identification by least-squares technique. Case study: Individual assignment related to above methods. Students will write a report and present their finding to the class.

Teaching/Learning Methodology	Lectures and tutorials are the primary means of conveying the basic concepts an theories. Experiments and case study are designed to supplement the lecturing materials. The students are encouraged to take extra readings and to look for relevant information.								
	Teaching/Learning Methodology		Outcomes						
			í	ì	b	c	d		
	Lectures		٧	/	✓	✓			
	Tutorials		•	/	✓	✓			
	Experiments and case study					✓	✓		
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weigh				ect learnir	d		
Intended Learning				a	b	c	d		
Outcomes	1. Examination	60%		✓	✓	✓			
	2. Class test	20%		✓	✓	✓			
	3. Project report	109							
	4. Case Study Total	109							
Student Study Effort Expected	The outcomes on concepts, analysis and design are assessed by the usual rexamination and tests. Class contact: Lecture/Tutorial Laboratory					33 Hrs. 6 Hrs.			
	Other student study effort:								
	Laboratory preparation/report						12 Hrs.		
	Case study preparation/report	preparation/report				14 Hrs.			
	Self-study Total student study effort					35 Hrs.			
							100 Hrs.		
Reading List and References	 Reference books: D.E. Seborg, Process Dynamics and Control, Hoboken, N.J.: Wiley, 2011 C.A. Smith, Automated Continuous Process Control, New York, John Wiley & Sons, 2002 J.R. Leigh, Applied Digital Control: Theory, Design, and Implementation, New York, Prentice-Hall, 1992 P.E. Wellstead and W. Zarrop, Self-tuning Systems: Control and Signal Processing, Wiley, 1991 R. Isermann, Adaptive Control Systems, New York, Prentice Hall, 1992 								

Subject Code	EE4009A
Subject Title	Electric Traction and Drives
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE3003A and EE4003A
Objectives	 To enable students to develop a sound understanding of operation of modern electrified railway systems. To provide an appreciation of the design and application of electric drives and operation principles of railway signalling. To enable students to understand the implications of design of traction and signalling systems on railway operations and traffic control. To introduce to students the vital problems of electromagnetic interference and hardware design of enhanced electromagnetic compatibility. To enhance students' awareness on the use of computer simulation in railway planning and operation, as well as the future technologies in railway systems.
Subject Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Outline the operation principles of the sub-systems and their components in an electrified railway system and compare their advantages and limitations with reference to practical railway lines. b. Elaborate on the impacts of the performance and properties of the sub-systems to the overall system safety and reliability. c. Engage in self-learning on latest technologies on railway systems at this advanced level of study.
Subject Synopsis/ Indicative Syllabus	 Introduction: The trends of modernisation of railway systems. Technical and design aspects of railway electrification. Fundamentals of design and construction of rolling stock. Power supply systems: rectifier substations, distance and load sharing between substations, reduction of supply unbalance in single-phase traction. D.C. drives: Single-phase dual-converter drives; Three-phase full-converter drives. Chopper drives: line filter design, chopping frequency selection; principles of powering and regenerative braking. Multiphase chopper, automatic variable field chopper. Case studies on local traction industry. A.C. drives: Performance characteristics of induction motors: VVVF control, PWM control: mode transition, pulse dropping; CVVF control; Vector Control. Railway signalling: Basic functions. Fixed and moving block signalling schemes. Route and cab signalling. Principles of headway and block length. Factors affecting signal layout. Track circuits: principles, operation and function. Interlocking. Traffic control. Automatic train control.

	+					
	 Train movement and simulation: Train operation modes. Factors determining train movement: resistance, speed restriction, gradient and curvature of track Movement control: Precise stopping at stations and inter-station runs. Compute simulation: time-based and event-based models, simulation levels, applications. Electromagnetic compatibility: Track circuit interference. Substation harmonic Hardware designs with enhanced electromagnetic compatibility. Future trends of transit systems: Guided vehicles under computer control Magnetic levitation and suspension techniques. Advanced automatic train control or registers, counters and memory units. Design of asynchronous circuits, flow table stable and unstable states. Laboratory Experiments: Traction power load flow simulation Case Study: HK MTR systems 					
Teaching/Learning Methodology	Video clips together with computer animations are used to supplement conventional lectures. Case studies will be used extensively to highlight the practicality of the subject materials being covered. Practitioners are also invited to have experience sharing sessions with the class. A group project is to be carried out to demonstrate and integrate the knowledge learned.					
	Teaching/Learning Methodology			Outcomes		
				a b		c
	Lectures			✓	✓	
	Tutorials			✓		✓
	Experiments					√
	Mini-Projects			✓	✓	✓
Assessment Methods in	Specific assessment methods/tasks			assessed	ject learning of	
Alignment with Intended Learning	1. Mini-project (group project)	20%		a	b	c ✓
Outcomes	2. Tests	20%		√	√	
Outcomes	3. Examination	60%		·	·	
	Total	100%				
	This is an advanced and yet appreciation subject for students who are interested in railway engineering. The subject encompasses all the important elements in a typical railway and a number of case studies are used to supplement the analytical discussions. The outcomes are assessed through a mini-project (which aims to integrate the various aspects learnt), tests and written examinations.					
Student Study	Class contact:					
Effort Expected	Lecture/Tutorial				33 Hrs.	
	■ Seminar				6 Hrs.	
	Other student study effort:					
	Assignment and self-studies				65 Hrs.	
	Total student study effort				104 Hrs.	

Reading List and References

Textbooks:

- M.H. Rashid, Power Electronics: Circuits, Devices and Applications, 3rd Edition, Prentice Hall 2004
- Managing railway operations & maintenance: best practices from KCRC / edited by Robin Hirsch; technical co-editors, Felix Schmid, Michael Hamlyn. A & N Harris; Birmingham: University of Birmingham Press, 2007

Reference books/journals:

- J. Pachl, Railway Operation and Control. VTD Rail Publishing, Mountlake Terrace (USA) 2004.
- 2. Bonnett, Clifford F. Practical railway engineering, London: Imperial College Press, 2005
- 3. O.S. Lock, Railway Signalling, 3rd Edition, A & C Black, 1993
- 4. Selected papers from IEE/IET Proceedings Electric Power Applications

Subject Code	EE4010A
Subject Title	Fibre Optics
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE3008A or EIE331
Objectives	To introduce to students the physical laws that govern the behaviour of optical fibres and fibre-optic components. To teach students the principles of fibre-optic sensing and optical fibre communications. To equip students with the knowledge to design simple fibre-optics sensor systems.
Subject Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Understand the basics of light propagation in optical fibres and analyze the attenuation and dispersion properties. b. Learn the functions and test the performance of various fibre-optic components and sub-systems. c. Understand the basics of generation, modulation and detection of light signals in fibre-optic communication and sensor systems. d. Design simple optical fibre sensors and communication systems considering the performance of the fibres (e.g., dispersion, loss) and component constraints. e. Appreciate recent developments and the importance of optical fibre technologies for communications and sensing.
Subject Synopsis/ Indicative Syllabus	 Optical fibres: Propagation theory. Wave-guiding. Fibre types. Optical loss. Fibre dispersion. Mechanical properties. Specialty optical fibres. Fibre-optic cables. Fibre optic connection, components and test methods: Coupling losses. Splices. Connectors. Coupling devices and techniques. Devices for wavelength-division-multiplexing. Power measurements. Fibre loss and dispersion measurements. Optical time-domain reflectometry. Optical fibre sensors: Extrinsic and intrinsic sensors. Intensity-, phase-, frequency-, and polarization-modulation sensors. Wavelength distribution sensors. Sensor design and applications. Optical sources: Wavelength considerations. Emitter materials. Light-emitting-diodes (LEDs). Laser diodes. Emitter lifetime. Modulation of LED and laser diodes. Driving circuits. Optical detectors: Photo-detectors: noise, response time, materials. PIN and avalanche photodiodes. Receivers. Fibre optic systems design: Fibre optic communication system design considerations. Attenuation and dispersion budgets. Digital system design. Direct and coherent transmission systems. Noise and error mechanisms. Receiver sensitivity and circuit design. Applications of fibre optics in electrical engineering: Optical groundwire. Enhancing power system telecommunications and control with overhead and underground fibre optic cables. Fibre optic sensors for measuring voltage, current, temperature. Location of cable faults by using optical fibre sensing.

	Laboratory Experiments/Demonstrations: 1. Insertion loss measurement using optical power meters and optical spectrum analyzers 2. Optical spectrum analyzer for spectral measurements of light sources 3. Fibre Bragg grating sensors							
Teaching/Learning Methodology	Lectures, quizzes, tests, la	boratory ex	perin	nents, r	nini-proj	jects, and	examinati	on.
	Teaching/Learning Methodology Out			Outcomes				
			a		b	с	d	e
	Lectures				√ ·	√	u	<u>√</u>
	Tutorials		✓		✓	√	✓	
	Experiments/Demonstra	tion			✓		✓	
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weightir		Intende	d	t learning		to be
Outcomes				a	b	С	d	e
o accomes	1. Quizzes	2%		✓	✓	✓		✓
	2. Tests	28%		✓	✓	✓	✓	
	3. Laboratory &	5%			✓		✓	
	experiment report				,			
	4. Mini-projects	5%		√	√	√		✓
	5. Examination Total	60% 100%		✓	✓	✓	✓	
	This subject introduces the physical laws that govern the behaviour of optical file semiconductor light sources and detectors, and how to employ them to design sin fibre-optics sensor systems. The outcomes are assessed by quizzes, tests, mini-proje laboratory experiments and examination.							
Student Study Effort Expected	Class contact:							
Expected	Lecture/Tutorial							33 Hrs.
	 Laboratory 							6 Hrs.
	Other student study effort	:						
	■ Mini-projects					15 Hrs.		
	Self-study					45 hrs.		
	Total student study effort							99 Hrs.
Reading List and References	Reference books: 1. J.M. Senior, Optical Fiber Communications-Principles and Practice, 3 nd Edition, Prentice Hall, 2008 2. J.C. Palais, Fiber Optic Communications, 5 th Edition, Prentice Hall, 2005 3. G. Keiser, Optical Fiber Communications, 3 rd Edition, McGraw-Hill, 2000 4. G.P. Agrawal, Fiber-optic Communication Systems, 3 rd ed., Wiley, 2002. 5. J. Hecht, Understanding Fiber Optics, 5 th edn., Prentice Hall, 2006							

Subject Code	EE4011A							
Subject Title	Industrial Computer Applications							
Credit Value	3							
Level	4	4						
Pre-requisite/ Co-requisite/ Exclusion	Nil							
Objectives	Introduce the applications of advanced computing techniques in solving industrial problems. The topics included are shown in the following: embedded control system; applications of computer vision; Internet of Things (IoT) applications and introduction to Big Data							
Subject Intended	Upon completion of the subject, stu	dents will be able	e to:					
Learning Outcomes	 a. Able to apply advanced computing techniques to solve industrial problems b. Appreciate the importance of computing systems in solving industrial applications. c. Think logically and be able to analyze data as well as present results in writing. 							
Subject Synopsis/ Indicative Syllabus	Embedded Computer control: Modelling of the computer process control system, practical approaches to digital control implementation, microprocessor based control systems. Big Data: Big Data fundamentals, the Hadoop frame work, web scraping. Computer vision: Digital image fundamentals, image representation, image enhancement, image segmentation, application of image processing in industrial automation. 4. IoT and Mobile applications: Wireless LAN, WiFi technology and advantages, IoT design and implementation. Introduction to server-side and client-side applications. Mini-project cases: PC based digital controller for temperature control Power failure monitoring using embedded controller Computer vision applications Wireless communication developments							
Teaching/Learning Methodology	Lectures and tutorials are the primary means of conveying the basic concepts and theories. Experiences on design and practical applications are given through miniprojects, in which the students are expected to solve design problems with real-life constraints and to attain pragmatic solutions with critical and analytical thinking. Teaching/Learning Outcomes Methodology a b c Lectures V V V Tutorials Mini-project Outcomes							

Assessment Methods in	Specific assessment methods/tasks	oject learning	outcomes to						
Alignment with Intended Learning			a	b	с				
Outcomes	1. Examination	60%	✓	✓	✓				
	2. In-class Test	15%	✓	✓	✓				
	3. Mini-project	15%	✓	✓	✓				
	4. Exercise	10%	✓	✓	✓				
	Total	100%			U				
Student Study	for future enhancement and Class contact:								
Student Study Effort Expected	Class contact:								
	Lecture/Tutorial		33 Hrs.						
	 Laboratory (mini-proje 		6 Hrs.						
	Other student study effort:								
	Mini-project report and		16 Hrs.						
	Self-study		45 Hrs.						
	Total student study effort		100 Hrs.						
Reading List and	Reference books:								
References	 C. Pfister, Getting Started with the Internet of Things, Maker Media, Inc, 2011 E. White, Making Embedded Systems: Design Patterns for Great Software, O'Reilly 2011. A.V. Deshmukh, Microcontrollers: Theory and Applications, Tata McGraw-Hil 2006 M. Beyeler, Machine Learning for OpencCV: Intelligent image processing wit Python, Packt Publishing, 2017. 								
	5 V I Presed Rig Data	5. Y. L. Prasad, Big Data Analytics Made Easy, Notion Press, 2016							

Subject Code	EE4012A
Subject Title	Intelligent Buildings
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE3009A
Objectives	 To enable students to establish a broad knowledge on the concepts of intelligent buildings. To enable students to understand that intelligence of a building can be achieved by integration and optimization of building structure, services systems, information technology, management and valued-added services. To enable students to understand basic features of an intelligent building and the required services system to support these features. To enable students to understand the operation principle and characteristics of various service systems/technologies of an intelligent buildings; such as the building automation system, intelligent vertical transportation systems, communications, structured cabling and etc. To enable student to understand the impacts these services systems/ technologies on the building and people.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Identify benefits, impacts and driving forces of intelligent buildings, and its subsystems; understand the concepts of Building Information Modelling. b. Describe design philosophy at system level, system configurations, system submodules of vertical modern vertical transportation systems and building automation systems, including the out-stations, etc. c. Describe general design concept and principles of communication systems in intelligent building, such as voice communication system, video communication systems, LAN, wireless LAN, data networks, office automation systems, etc. d. Describe the general principle, concepts and system configurations of structure cabling, including the features, characteristics and applications of different categories of cables. e. Given a technical topic related to the subject, carry out literature search and present the findings in a technical report.
Subject Synopsis/ Indicative Syllabus	 Intelligent building characteristics: Features and benefits of intelligent buildings. The anatomy of intelligent buildings. Environmental aspect. The marketplace and other driving forces behind the emergence of intelligent buildings. (4 hours) Building automation systems & controls: Philosophy, system configuration, system modules, distributed systems and on-line measurements. Fire protection, security and energy management. Control objectives. Sensors, controllers and actuators. Control system schematics, system design, and internal elements of outstations. Microprocessor based controllers & digital controls. Examples of sub-systems such as: Digital Addressable Lighting Interface (DALI) (10 hours) Modern intelligent vertical transportation systems: Sky lobby, double-deck lifts, twin lifts, advanced call registration systems, large scale monitoring systems, applications of artificial intelligence in supervisory control, energy saving measures

- related to lift systems/escalator systems, other modern vertical transportation systems, such as: gondola systems, materials handling systems, etc. (6 hours)
- Communication and security systems: Voice communication systems, local area network, wireless LAN, Digital TV, CCTV, digital CCTV, teleconferencing, and CABD. SMATV. Data networking. Public address/sound reinforcement systems. Digital public address system. Modern security systems (10 hours)
- Structured cabling systems: Characteristics and benefits. Standards, configurations and physical media. EMI/EMC issues, grounding problems. System design. Different Categories of cables. (3 hours)
- Building information Modelling (BIM): Concept of BIM, its features and benefits. Levels and Dimensions of BIM, Its applications in (Mechanical & Electrical Plants) MEP of buildings. Case studies. (3 hours)
- 7. *Integrating the technologies and systems:* The impact of information technology on buildings and people. Interaction and integration between building structure, systems, services, management, control and information technology. (3 hours)

Case study:

International Financial Centre II, International Commerce Centre, Central Plaza and similar buildings.

Teaching/Learning Methodology

Lectures and tutorials are effective teaching methods:

- 1. To provide an overview or outline of the subject.
- 2. To introduce new concepts and knowledge to the students.
- 3. To explain difficult ideas and concepts of the subject.
- 4. To motivate and stimulate students interest.
- 5. To provide students feedback in relation to their learning.

Mini-project works/Assignments are essential ingredients of this subject:

- 1. To supplement the lecturing materials.
- 2. To add real experience for the students.
- 3. To provide deep understanding of the subject.
- 4. To enable students to organize principle and challenge ideas.

Teaching/Learning Methodology			Outcomes	S	
	a	b	c	d	e
Lectures	✓	✓	✓	✓	
Tutorials	✓	✓	✓	✓	
Mini-project					✓

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed				
		a	b	с	d	e
1. Examination	60%	✓	✓	✓	✓	
2. Class tests	18%		✓	✓	✓	
3. Assignments	11%	✓				✓
4. Mini-project	11%	✓				✓
Total	100%			•	•	

The understanding on theoretical principle and practical considerations, analytical skills and problem solving technique will be evaluated. Examination, class tests and miniproject report are an integrated approach to validly assess students' performance with respect to the intended subject learning outcomes.

Class contact:					
Lecture/Tutorial	39 Hrs.				
Other student study effort:					
Mini-project/Assignments 20 Hr					
Self-study	41 Hrs.				
Total student study effort	100 Hrs.				
 Reference books: M Dastbaz, CA Gorse and A Moncastor, Building Information M Performance, Design and Smart Construction, Springer, 2017 Clements-Croome, Derek, Intelligent Buildings: An introduction Shengwei Wang, Intelligent Buildings and Building Automation Jim Sinopoli, Smart Building Systems for Architectures, Ow Elsevier, 2010 P. Manolescue, Integrating Security into Intelligent Buildings, C A. Dobbelsteen, Smart Building in a Changing Climate, Techne D. Clements-Croome, Intelligent Buildings: An Introduction, Rc A. Oliviero, Cabling [electronic resource]: The Complete Gu Fiber-ooptic Networking, John Wiley & Sons, 2014 W.T. Grondzik, & A.G. Kwok, Mechanical and Electrical Equip Wiley, 2015 	n, Routledge, 2014 n, Spon Press, 2010 yners and Builders, Cheltenharn, 2003 Press, 2009 outledge, 2014 tide to Copper and				
	 Lecture/Tutorial Other student study effort: Mini-project/Assignments Self-study Total student study effort Reference books: M Dastbaz, CA Gorse and A Moncastor, Building Information Performance, Design and Smart Construction, Springer, 2017 Clements-Croome, Derek, Intelligent Buildings: An introduction Shengwei Wang, Intelligent Buildings and Building Automation Jim Sinopoli, Smart Building Systems for Architectures, Ow Elsevier, 2010 P. Manolescue, Integrating Security into Intelligent Buildings, Co. A. Dobbelsteen, Smart Building in a Changing Climate, Techne D. Clements-Croome, Intelligent Buildings: An Introduction, Ro A. Oliviero, Cabling [electronic resource]: The Complete Gu Fiber-ooptic Networking, John Wiley & Sons, 2014 W.T. Grondzik, & A.G. Kwok, Mechanical and Electrical Equip 				

Subject Code	EE4013A
Subject Title	Power System Protection
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE3004A
Objectives	To introduce students the modern knowledge of power system protection. To enable students to understand the design philosophy and working principle of different protective schemes, and how they are applied to power systems.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will: a. Have acquired a good understanding of knowledge, techniques and skills of power system protection. b. Have the ability to apply and adapt applications of mathematics, engineering skills in the analysis, comparison, and interpretation of various power system protection schemes. c. Be able to interpret nameplate data and able to select the most appropriate transducers for various protection schemes. d. Be able to carry out tests and analyze the performance of transducers and protection relays. e. Be able to present technical results in the form of a technical report.
Subject Synopsis/ Indicative Syllabus	 Philosophy of protection: General considerations. Components of protection. Structure of protective relays. Trend of protection development. Transducers: Input sources for protection system. Current and voltage transformers; sources of error; their performance under normal and abnormal conditions. Non-unit protection: Non-unit protection for distribution networks – overcurrent and directional protection, techniques used to analyze their performances. Non-unit protection for transmission networks – distance relays, distance protection schemes, protection characteristics and impedance seen by distance relays. Unit protection: Principles of unit protection. High impedance and low impedance differential protection and their applications. Bias differential protection and its application to transformers. Digital protection: Principles of digital relaying. Digital relay architecture. Recent development of digital relaying techniques. Laboratory Experiment: Current Transformer Saturation. Directional Overcurrent Protection. Low Impedance and High Impedance Busbar Protection. Fault Simulation and Simulation of Digital Relay in EHV Transmission Line.

Case study:

- Explain how source impedance and fault location affect the performance of protective relays.
- 2. What do you understand about the terms reliability and stability of protective relays?
- 3. How protective relays achieve selectivity? Give examples and explain.
- 4. Explain the meaning of sensitivity of protective relays. How to decide a suitable sensitivity for protective relays?
- 5. What factors will affect CT accuracy and how to control them?
- 6. How to choose a suitable CT for protective relays?
- 7 Describe the voltage measurement methods in different voltage levels in a power network.
- 8. Pros and cons of using Capacitive Voltage Transformer (CVT).
- 9. How to achieve discrimination between overcurrent relays installed in radial feed feeders in distribution system?
- 10. When we grade overcurrent relays of different time / current characteristics, what precautions should we take? Give examples.
- 11. What are directional relay schemes? Explain how the relays are connected and how they are used.
- 12. Will directional relays mal-operate? Give one example.
- 13. What is the effect of load on distance relay operation?
- 14. What will affect the accuracy of measurement on distance protection relays?
- Describe the communication methods used for protective relays in a power network.
- 16. What is the effect of power swing on distance protection relays?
- 17. How differential protection is applied in feeders, busbars, and transformers?
- 18. What is the difference between low impedance and high impedance differential protection? How can we achieve through fault stability in both protection systems?
- 19. How the inrush current on power transformer is formed and what is its effect on transformer protection?
- 20. Why bias is required in transformer differential protection? What is its effect on the range of windings to be protected?
- Explain the working principle of harmonic bias used in transformer differential protection.
- 22. What is restricted earth fault protection and what is unrestricted earth fault protection? Why are they needed? What is the range of winding they can protect comparing to the bias differential protection?
- 23. Why digital relay is different from conventional protective relays? What additional features a digital relay can offer?
- 24. Compare the performance of the two basic digital relay algorithms, the sample and derivative algorithm, and the differential equation algorithm. What is the problem when they are applied in a power system?
- 25. Explain the working principle of the Fourier algorithm in digital relay technology. Why it has better performance than other algorithm? What is its drawback?

Teaching/Learning Methodology

Both the fundamental understanding and practical problem-solving methods would be emphasized in lectures. Students shall take initiative to learn through the process of engagement and participation in lectures. Practical protection schemes used in industry, where appropriate, are discussed interactively in class. In laboratory classes, experiments are planned to let students design and carry-out an experimental strategy, record and critically analyze their results, reach conclusions about the interpretation and

performance of power system protective schemes. Students would have to make preparations such as information gathering before laboratory classes. Mini-Projects are used to enhance students learning experiences and practical applications. They provide students with the opportunity to develop independent design/planning and technical report writing skills pertinent to the field of power system protection. Teaching/Learning Methodology Outcomes b d a c e ✓ Lectures ✓ Experiments ✓ ✓ ✓ Assessment Specific assessment methods/tasks % Intended subject learning Methods in weighting outcomes to be assessed Alignment with **Intended Learning** Outcomes ✓ 1. Examination 60% ✓ ✓ ✓ 2. Class Test/Ouiz 20% ✓ ✓ ✓ ✓ 3. Laboratory performance & reports 10% 4. Mini-project & report 10% ✓ ✓ ✓ ✓ 100% Total The subject outcomes on concepts understanding, interpretation, analysis and applications of power system protection schemes are assessed by means of examination, quizzes and tests. The outcomes on engineering skills and applications, performance testing and analysis, as well as technical writing techniques, are evaluated by experiments, mini-project and reports. Class contact: **Student Study Effort Expected** Lecture/Tutorial 33 Hrs. Laboratory 6 Hrs. Other student study effort: Laboratory preparation / report 12 Hrs. Mini-project / self-study 49 Hrs. Total student study effort 100 Hrs. Reading List and Reference books: References 1. Network Protection and Automation Guide, Edition May 2011, Alstom Grid, 2011 2. P.M. Anderson (Editor in Chief), Power System Protection, McGraw Hill 1st Edition, 1999 3. W.A. Elmore, Protective Relaying Theory and Applications, Marcel Dekker, 2nd Edition, 2004 4. A.T. Johns & S.K. Salman, Digital Protection for Power Systems, IEE Power Series, 1995

5. Power System Protection, Vol. 1, 2, & 3, The Electricity Training Association, 1995

Subject Code	EE4014A
Subject Title	Intelligent Systems Applications in Electrical Engineering
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To introduce students to the fundamentals of intelligent systems and their applications in Electrical Engineering.
Subject Intended Learning Outcomes	Upon completion of the subject, students will: a. Have acquired a good understanding of the fundamental concepts and characteristics and methodologies of intelligent systems. b. Be able to appreciate the power and usefulness of intelligent techniques. c. Be able to understand the design of artificial intelligence systems, evolutionary computation algorithms, neural network and fuzzy systems. d. Be able to integrate the intelligent system approaches in real-life problems. e. Have acquired skills in presentation and interpretation of mini-project results and communicate in written form
Subject Synopsis/ Indicative Syllabus	 Knowledge-based intelligent systems: Concepts and theory. Knowledge representation techniques. Structure of a rule-based expert system. Forward and backward chaining inference techniques. Fuzzy systems: Concepts of Fuzzy reasoning. Membership Functions and Fuzzy sets. Fuzzy rules. Defuzzification methods. Fuzzy inference. Building a fuzzy expert system. Artificial neural networks (ANN): Concepts of ANN. Neuron and perception. Multilayer neural networks. Forward and Backward Propagation. Neural Network Training. Hopfield network. Evolutionary computation: Concepts of Evolutionary computing. Genetic algorithms. Chromosomes, fitness function, cross-over and mutation. Evolutionary Programming. Deep learning: Introduction to Logistic Regression, Multilayer perceptron and Deep convolution network. Deeping learning application with Keras and Tensorflow. Applications of intelligent systems: Applications in Control and Utilization – Intelligent process control. Intelligent robot control and Utilization. Mini-project: Performance of intelligent systems including GA, Fuzzy systems and ANN comparing to traditional control system such as PID control

Teaching/Learning Methodology	Lectures and tutorials are the prima theories. Experiences on system and through mini-projects, in which the engineering problems using intelliger Mini-projects are designed to supplen encouraged to take extra readings and	lysis, e stud it tech nent th	desig lents mique ne lec	gn and pare expess with of turing m	oractic pected critica nateria	al app to s l and ls so t	olication olve that the control of t	ons are the el	e giver ectrica inking
	Teaching/Learning Methodology				Outc	omes			
		a		b	(2	d		e
	Lectures	✓		✓	٧		✓		
	Tutorials	✓		✓		_	✓		
	Mini-projects	✓		✓	•		✓		✓
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks		wei	% ghting				learni ssesse	
Outcomes	1. Examination		6	50%	√	✓	✓	✓	
	2. Class Test		1	15%	✓	√	√		
	3. Mini-project Report and Presentat	ion	1	15%	✓	✓	✓	✓	✓
	4. Exercises		1	0%	✓	✓	✓		
	Total 100%						1		
St. 1. 464.1	The outcomes on concepts, design and applications are assessed by the usual mean examination, and test. Mini-projects and written report assess those on analytical sk problem-solving techniques and practical considerations of intelligent techniapplications, as well as technical reporting, teamwork and presentation skill.							l skills	
Student Study Effort Expected	Class contact: Lecture/Tutorial 33 Hrs.								
	Mini-project presentation						6 Hrs.		
	Other student study effort:								
	 Mini-project preparation/report Self-study Total student study effort 16 Hrs. Total student study effort 						6 Hrs.		
							5 Hrs.		
							Hrs.		
Reading List and References	 Reference books: K.Y. Lee and M.A. El-Sharkawi, Modern Heuristic Optimization Technique Theory and Applications to Power Systems, Wiley-IEEE Press, 2008 M. Negnevitsky, Artificial Intelligence-A Guide to Intelligent Systems, Addisor Wesley, 2011 Sunnersj Staffan, Intelligent computer systems in engineering design, SpringerLinebooks, Springer, 2016 Handbook of research on advanced hybrid intelligent techniques and application InfoSci-Books, Hershey, PA: Information Science Reference 2016 Selected reference papers in IEEE Transactions and IEE Proceedings 					ddison gerLinl			

Subject Code	EE4015A
Subject Title	Electrical Engineering Materials
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: ENG2001
Objectives	To introduce the students of electrical engineering or related discipline to basic electrical engineering materials. An introduction to materials in electrical engineering design and an advanced topic on smart materials will also be given.
Subject Intended Learning Outcomes	Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills a. Acquire some understanding in basic and advanced electrical engineering materials. b. Solve basic problems in electrical engineering materials. c. Acquire better skills in performing projects / laboratory experiments. Category B: Attributes for all-roundedness d. Perform independent learning in electrical engineering materials. e. Work as a team in projects / laboratory sessions.
Subject Synopsis/ Indicative Syllabus	 Syllabus: Types and Applications of Materials Materials for engineering. Classification of materials. Types and applications of engineering metals, ceramics, polymers and composites. Conducting, Semiconducting, Insulating and Superconducting Materials

Гeaching/Learning
Methodology

Lectures, supplemented with interactive questions and answers	a, b, d	In lectures, students are introduced to the knowledge of the subject, and comprehension is strengthened with interactive Q&A.
Tutorials, where problems are discussed and are given to students for them to solve	a, b, d	In tutorials, students <i>apply</i> what they have learnt in solving the problems given by the tutor.
Projects / Laboratory sessions, where students will interactively investigate materials or material properties.	b, c, e	Students acquire hands-on experience in using electronic equipment and apply what they have learnt in lectures/tutorials to experimentally validate the theoretical investigations.
Assignments and In- Class Quizzes	a, b, c, d	Through working assignments, students will develop a firm understanding and comprehension of the knowledge taught.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed				
		a	b	c	d	e
1. Continuous assessment	60 %	✓	✓	✓	✓	✓
2. Examination	40 %	✓	✓		✓	
Total	100 %					

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

C	
Specific assessment methods/tasks	Remark
Assignments and In-Class Quizzes	Assignments and quizzes are given to students to assess their competence level of <i>knowledge</i> and <i>comprehension</i> . The criteria (i.e. <i>what</i> to be demonstrated) and level (i.e. the <i>extent</i>) of achievement will be graded according to six levels: (A+ and A), Good (B+ and B), Satisfactory (C+ and C), Marginal (D) and Failure (F). These will be made known to the students before an assignment is given. Feedback about their performance will be given promptly to students to help them improvement their learning.
Laboratory works / projects	Students will be required to perform one or two experiments or projects and submit reports explaining the outcome of these activities. Expectation and grading criteria will be given as in the case of assignments.
Mid-semester test and an End-of- semester test	There will be two tests to evaluate students' achievement of all the learning outcomes and give feedback to them for prompt improvement. Expectation and grading criteria will be given as in the case of assignments.
Examination	There will be an end-of-semester test and examination to assess students' achievement of all the learning outcomes. These are mainly summative in nature. Expectation and grading criteria will be given as in the case of assignments.

Student Study	Class contact:	
Effort Expected	■ Lecture	24 Hrs.
	Tutorial	9 Hrs.
	Laboratory / Project	6 Hrs.
	Revision	34 Hrs.
	Tutorial & assignments	15 Hrs.
	Laboratory logbook & report writings	8 Hrs.
	Total student study effort	96 Hrs.
Reading List and References	Textbooks: James D. Livingston, Electronic Properties of Engineer Wiley & Sons, 1999 References: 1. S. O. Kasap, Principles of Electronic Material Singapore; McGraw-Hill International Edition, 20 2. Ian P. Jones, Materials Science for Electrical and Oxford University Press, 2001. 3. T. K. Basak, Electrical Engineering Materials, Kd. Bhadra P. Pokharel and Nava R. Karki, Electrical Alpha Science, 2007. 5. Rob Zachariason, Electrical Materials, USA: The C. Vittoria, Magnetics, Dielectrics, and Wave Pracket Press 2011 7. Plieth, W., and ScienceDirect. Electrochemistr ScienceDirect E-book. 8. Lvov, Serguei N. Introduction to Electrochemica Raton: CRC Press, 2015.	als and Devices, Third Edition, 2006. Electronic Engineers, New York: ent: New Age Science, 2009. I Engineering Materials, Oxford: component Learning, 2007. Copagation with MATLAB Codes, by for Materials Science, 2008,

Subject Code	EE4022A
Subject Title	Fundamentals of Fibre-Optic Communications and Sensors
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE3008A or EIE331
Objectives	 To introduce to students the physical laws that govern the behaviour of fibre-optics components. To give students an understanding of the principles of fibre-optic sensing and optical fibre communications. To equip students with the knowledge to design simple fibre-optics sensor systems.
Subject Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Understand the attenuation and dispersion of optical fibres and their physical meaning and phenomena behind mathematical equations and computed results. b. Understand the most appropriate passive and active fibre-optic components for fibre-optic sensor systems and communication links. c. Use the appropriate fibre-optic equipment/instrument to perform optical power and spectrum measurements and have had hands-on experience in the use fusion splicer to make low-loss fibre joints. d. Apply fibre optic sensors for temperature and strain measurement in practical engineering applications. e. Appreciate recent developments and the importance of fibre optics technologies for communications and fibre-optic sensors.
Subject Synopsis/ Indicative Syllabus	 Optical fibres: Propagation theory. Wave-guiding. Fibre types. Optical loss. Fibre dispersion. Mechanical properties. Special fibres. Fibre-optic cables and cable design examples. Fibre optic connections and test methods: Coupling losses. Splices. Connectors. Coupling devices and techniques. Distribution systems. Devices for wavelength-division-multiplexing. Power measurements. Fibre loss and dispersion measurements. Optical time-domain reflectometry. Reliability. Optical fibre sensors: Extrinsic, evanescent, intrinsic sensors. Optical components for fibre sensor systems. Power transmission, actuation and safety aspects of design. Applications. Optical sources: Wavelength considerations. Emitter materials. Light-emitting-diodes. Laser diodes. Emitter lifetime. Modulation of LED and laser diodes. Drive circuits. Formats for digital modulation. Direct and coherent transmission systems. Noise and error mechanisms. Receiver sensitivity and circuit design. Optical detectors: Photo-detectors: noise, response time, materials. PIN and avalanche photodiodes. Receivers. Fibre optic systems design: Fibre optic communication system design considerations. Attenuation and dispersion budgets. Digital system design.

	Enhancing power system telecommunications and control with overhead and underground fibre optic cables. Fibre optic sensors for measuring voltage, current temperature. Location of cable faults by using optical fibre sensing.								
	Laboratory Experiment Insertion loss measure spectrum analyzers Optical spectrum analyzers Fibre Bragg grating s	rement of op alyzer for sp sensors	ptical fibi	easuremen	ts of light	sources			
Teaching/Learning Methodology	Teaching/Learning Meth	ests, labor	Outcomes a b c d e						
	Lectures		V	1	- √	√ V			
	Tutorials	- √	,	V	,	1			
	Laboratory/Experiments		√ √		,	V	√ √		
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weightir		ssed	ect learning		s to be		
Intended Learning			a		С	d	e		
Outcomes	1. Assignments	10%	√		V	√	√		
	2. Tests	20%	√		√	√	√,		
	3. Laboratory report	10%	√			√	√		
	4. Examination	60%	V	V		√			
	Total	100%	1						

assignments, tests, laboratory experiments and examination.

Measurements of the Intended Subject Learning Outcomes	Intended Subject Learning Outcomes	Related Programme Learning Outcome			Assessment Standard
	a	1, 2, 4	Some specific questions in assignment, test and examination.	The overall performance of the student is equivalent Grade D or above.	Not less than 80% of students in the class achieving the Measurement Level.
	ь	2, 3	Some specific questions in assignment, test and examination.	The overall performance of the student is equivalent Grade D or above.	Not less than 80% of students in the class achieving the Measurement Level.
	С	2, 3	Some specific questions in assignment, test and examination.	The overall performance of the student is equivalent Grade D or above.	Not less than 80% of students in the class achieving the Measurement Level.
	d	2, 3, 5	Some specific questions in assignment, test and examination.	The overall performance of the student is equivalent Grade D or above.	Not less than 80% of students in the class achieving the Measurement Level.
	е	1, 4, 5	Some specific questions in assignment, test and examination.	The overall performance of the student is equivalent Grade D or above.	Not less than 80% of students in the class achieving the Measurement Level.
Student Study	Class contact	:			
Effort Expected	■ Lecture/	Tutorial			33 Hrs.
	 Laborate 	ory			6 Hrs.
	Other studen	t study effort:			
	 Assignn 	nents			20 Hrs.
	Self-stud	dy			46 Hrs.
	Total student	study effort			105 Hrs.

Subject Code	EE501A
Subject Title	Alternative Energy Technologies
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 To enable students to establish a broad concept on alternative energy techniques in engineering. To provide an in-depth knowledge on selected topics of alternative energy systems in engineering. To enable students to understand typical alternative energy technologies, its associated issues of application and related technical considerations. To enable students to understand the potential of alternative energy and characteristics & performance of various types of alternative energy systems. To enable students to understand various techniques and systems for control and monitoring of alternative energy technologies, as well as the related communication protocol and interfacing requirements.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Describe the operation principle & control strategy of various alternative energy systems and topologies of these systems. b. Identify benefits & impacts of the applications of these alternative energy systems; such as their effects on environment and utility energy efficiencies. c. Describe the operation principle, characteristics and performance of various alternative energy devices/systems. d. Identify different alternative energy technologies for industrial & commercial plants and multi-storey buildings, including giving examples. e. Able to carry out literature search and report the findings in a presentation, when given a technical topic.
Subject Synopsis/ Indicative Syllabus	 Energy resources and types: Renewable and non-renewable energy resources. World potential and trends. Environmental effects. Alternative energy types and present developments. Role and importance of alternative energy. Wind and solar energy: Wind characteristics. Extraction characteristics. Windmill aerodynamics. Design and materials of windmills. Wind turbines. Types of wind turbines and connection. Siting and designs. Wind farms. Case study. On-shore and off-shore wind farms. Solar characteristics. Solar cells and solar thermal power. Photovoltaic conversion systems. Case study. Design and monitoring techniques. New developments. Wave and tidal energy: Wave and tide characteristics for energy extraction. Tidal schemes. Tidal sites. Single and multiple basin schemes. Case study. Wave energy schemes. Case study. Ocean energy conversion. Geothermal energy and fuel cells: Geothermal energy sources and methods. Characteristics. Hot dry rock technology. Case study. Fuel cells types and principles. Biomass energy types and case study. Future potentials. Co-generation and combine-cycle plants: New technologies for co-generation and CCGT. Efficiency and environmental benefits. Case study examples. Future development potentials.

	6. Better utilization of energy resources: Pollution reduction techniques and emission trading mechanisms and practices around the world. Clean coal technologies. Nuclear power. Environmental impacts of better utilization of energy.							
Teaching/Learning Methodology	Lectures and tutorials are effective teaching methods: 1. To provide an overview or outline of the subject contents. 2. To introduce new concepts and knowledge to the students. 3. To explain difficult ideas and concepts of the subject. 4. To allow students to feedback on aspects related to their learning. Mini-project works/Assignments are essential ingredients of this subject:							
	To supplement the lecturing ma To add real experience for the s To provide deeper understandir To enable students to organise p Seminars from industrial experts m status of the development in alterna	students. ng of the subprinciples ar ay also be a	nd challe rranged,	this wil	ll give s		p-to-date	
	Teaching/Learning Methodology			C	utcome	s		
	_		a	b	c	d	e	
	Lectures		√	√ /	√ /			
	Tutorials Mini-project/Assignments/Presen	tations	V	V	√	√	√	
Assessment Methods in	Specific assessment methods/tasks	% weightin		led subj		et learning outcomes		
Alignment with		g	a	b	с	d	e	
Intended Learning	1. Class tests	18%	V	√	√			
Outcomes	2. Mini-project/Assignments/ Presentations	18%				√	V	
	3. Examination	64%	1	V		√		
	Total	100%						
	The understanding on theoretical principle and practical considerations, analytical skills and problem solving technique will be evaluated. Examination, class tests, assignments, presentations and mini-project report are an integrated approach to validly assess students' performance with respect to the intended subject learning outcomes.							
Student Study	Class contact:							
Effort Expected	Lecture/Tutorial					33 Hrs.		
	Seminar/Case studies						6 Hrs.	
	Other student study effort:							
	Mini-project/Assignments						22 Hrs.	
	Self-study						44 Hrs.	
	Total student study effort					1	05 Hrs.	

Reading List and References

Reference books:

- 1. Wind power in power systems. Wiley, Thomas Ackerman
- 2. Andy McCrea, Renewable Energy, Crowood Press 2013
- 3. L.L. Freris, Wind Energy Conversion Systems, Prentice Hall
- Vaughn Nelson Kenneth Starcher, Introduction to Renewable Energy, CRC Press, 2016
- W. Avery and C. Wu, Renewable Energy from the Ocean, A Guide to OTEC, Oxford University Press, 1994
- CDM Consultancy Stage 1 Report, Study on the Potential Applications of Renewable Energy in Hong Kong, 2003 (from website of EMSD-EEO of HKSAR Government).
- 7. R. Messenger, Photovoltaic Systems Engineering, CRC Press, 2004
- G.N. Tiwari, Solar Energy: Fundamental, Design, Modelling and Applications, CRC Press 2002
- Biofuels for Transport: An International Perspective, International Energy Agency, 2004
- 10. William E Glassley, Geothermal Energy: Renewable Energy and the Environment, CRC Press, 2010
- 11. M. Stiebler, Wind Energy Systems for Electric Power Generation, Springer 2008
- J. Cruz, Ocean Wave Energy: Current Status and Future Perspectives, Springer-Verlag 2008

Subject Code	EE502A
Subject Title	Modern Protection Methods
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Student should have some prior knowledge in Power Transmission and Distribution
Objectives	 To introduce the concept of modern power system protection to students. To integrate theory and practical knowledge of power system protection. To understand the design philosophy and working principle of power system protection. To master the analytical techniques. To apply protective relaying in power systems.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Master the concept and philosophy on power system protection. b. Apply and adapt applications of mathematics, engineering skills in the analysis, comparison, interpretation of various protection schemes in power systems. c. Integrate and justify techniques to be used in the planning and operation of power system protection. d. Solve technical problems for power system protection. e. Present technical results in the form of a technical report.
Subject Synopsis/ Indicative Syllabus	 Overview of protection system and its development: General considerations. Components of protection. Structure of protective relays. Unit protection and non-unit protection. Trend of protection development. Fault and transient in power systems: Fault transient behaviour in power systems. Computer simulations of the transient behaviour in power systems. Current and voltage transducers: Sources of errors. Requirements of transducers for measurement and protection. Their features and characteristics under steady state and transient conditions. Protection systems for distribution networks: Protection criteria for distribution systems. Features of directional and non-directional protection schemes for distribution systems. Protection systems for transmission networks: Distance protection system and characteristics. Differential line protection. Phase comparison line protection. Use of line carrier and communication for protection systems: High impedance and low impedance differential protection schemes. Protection schemes for busbar, transformer, and generator. Digital protection relaying technique: Features of digital protection relay. Digital relay architecture. Digital relaying algorithms. Adaptive and intelligent relays. Recent development.

Teaching/Learning Methodology

Lectures and tutorials are the primary means of conveying the basic concepts and theories. Knowledge on system analysis, design and practical applications are given through case studies, in which students are expected to integrate and justify modern techniques to be used in the planning and operation of power system protection with critical and analytical thinking. Mini-projects and experiments are designed to supplement the lecturing materials so that students are encouraged to take extra readings and to look for relevant information.

Teaching/Learning Methodology	Outcomes				
	a	b	c	d	e
Lectures	√	V		√	
Tutorials	√	V		√	
Mini-projects and experiments		√	√		√

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed				
		a	b	c	d	e
1. Examination	60%	√	√	V	√	
2. Class Tests	18%	√	√	V	√	
3. Mini-project and report	12%		√	V		√
4. Laboratory and report	10%		√	√		√
Total	100%					

The examination and tests assess the technical competence of students in power system protection analysis methods and methods of protection design, planning, and operation. Mini-projects, experiments and written reports assess those on analytical skills, problem-solving techniques and practical considerations of protection design, as well as technical reporting.

Student Study Effort Expected

Class contact:	
Lecture/Tutorial	33 Hrs.
Laboratory	6 Hrs.
Other student study effort:	
Laboratory preparation/report	12 Hrs.
Mini-projects/Self-study	54 Hrs.
Total student study effort	105 Hrs.

Reading List and References

Reference books:

- 1. L. Hewitson, M. Brown and R. Balakrishnan, Practical Power System Protection, Newnes, 2005
- 2. Network Protection and Automation Guide, Alstom Grid, 2011
- 3. S.H. Horowitz and A.G. Phadke, Power System Relaying, Wiley, 2014
- J.L. Blackburn and J. Domin, Protective Relaying: Principles and Applications, CRC Press, 2014
- 5. A.T. Johns and S.K. Salman, Digital Protection for Power Systems, IEE Power Series, 1995
- Advancements in Microprocessor Based Protection and Communication IEEE Tutorial Course, Publication No. 97TP120-0, 1997
- 7. Power System Protection, Vol. 1, 2, & 3, The Electricity Training Association, 1995

Subject Code	EE505A
Subject Title	Power System Control and Operation
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To introduce the concept of modern power system control & operation to students; To integrate theory and practical knowledge of power system control & operation; To understand the working principle of power system control and operation; To apply the theory in power system control & operation; and To understand the industrial practice and tools used in power system control and operations
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Ability to analyse power system security control & operation; b. Ability to analyse interconnected power system interchange and economic operation. c. Ability to analyse power system computer control and applications; d. Understand the functionalities and able to use to appropriate level of competence of selected specialty software for power system control and operation purpose; e. To be aware of new technologies development trends and environmental impacts of modern power system control and operation techniques; and f. Ability to write technical reports and present the findings through individual effort as well as team work
Subject Synopsis/ Indicative Syllabus	 Power system operational security and dispatch: Power system security concepts. Contingency analysis. Static and dynamic security. States of operation. Prevention of blackouts. Power system state estimation concepts. Application of state estimation. Unit commitment and economic dispatch: Priority lists. Methodologies for large system economic dispatch and unit commitment. Programming methods. Frequency and voltage control: Frequency and voltage control concepts. Control loops and analysis. Automatic generation control (AGC) concepts, methodology and implementation. Interconnected systems operation: System interconnection merits and problems. Economic interchange and control. Multi-area operation. Energy management and real-time control: Energy management systems. Software systems. Computer hardware resources and configurations. Data management. Communication and distributed computing. Load forecasting. Contingency and security assessment. System restoration and emergency control concepts. Case Study: Local system control centre arrangement. Case study of past system blackout in overseas countries. AGC and voltage control case studies. Power system developments in HK and China as well as overseas countries. Applications of computer technology in power system control and monitoring

Teaching/Learning Methodology	Lectures and tutorials are theories. Experiences on re studies, in which the stud problems with real-life con analytical thinking. Guest on experience and knowle designed to supplement the take extra readings and practical control.	al world cases ents are expensive and the lecture / industing on this selecturing management	and assected to to attain strial secubject f aterials	power pragm minars virom incoso that	analysi system atic sol will be lustry p	s are given to given to practice.	ven thro l and c vith cri provid Mini-p e encou	ugh case operation tical and e hands roject i raged to
	Teaching/Learning Metho	dology			Outc	omes		
			a	b	c	d	e	f
	Lectures		√	√	V	√		
	Tutorials		√	√	V	√		
	Report		V	V	V	V	√	√
						•		l
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes			tcomes	to be	
Intended Learning			a	b	c	d	e	f
Outcomes	1. Exam	60%	√	√	√		V	
	2. Class test	18%	√	√	√		V	
	3. Mini-project & report	12%	√	√	√	√	√	√
	4. Essay Assignment	10%	√				V	V
	Total	100%						
Student Study Effort Expected	The assessment methods in the form of mini-project r competence of students in p operation and control. The theories learned in class to Class contact:	eport. The expower system are written rep	aminati analysis orts ass	on and method ess the	class t s and m studen	est asse nethods ts' abili	ss the to for the state of power to a	echnica r syster pply th
Enort Expected	Lecture/Tutorial				39 Hrs.			
	Other student study effort:	tudent study effort:						
	Mini-project preparation/report/Essay				22 Hrs.			
	Self-study						54 Hrs.	
	Total student study effort		115 Hrs.				15 Hrs.	
Reading List and References	Reference books: 1. W.D. Stevenson, Elements of Power System Analysis, McGraw Hill 2. Wood & Wollenberg, Power Generation, Operation and Control, J. Wiley. 3. Weedy and Cory, Electric Power Systems, 4th Edition, Wiley 4. Grainger & Stevenson, Power System Analysis, McGraw Hill 5. H. Saadat, Power System Analysis, McGraw Hill 6. Antonio Gomez-Exposito, Antonio J. Conejo, and Claudio Canizares, Electric Power Systems and Claudio Canizares, Electric Power Systems Analysis, McGraw Hill							

6. Antonio Gomez-Exposito, Antonio J. Conejo, and Claudio Canizares, Electric Energy Systems: Analysis and Operation, CRC Press, 2009

Subject Code	EE509A
Subject Title	High Voltage Engineering
Credit Value	3
Level	5
Pre-requisite / Co-requisite / Exclusion	Nil
Collaboration Institute	HK Electric Institute
Objectives	To provide students with knowledge to understand the techniques of design and analysis pertaining to high voltage engineering, including causes and manner of insulation failure and problems encountered in practice.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Describe the insulation breakdown mechanisms so as to identify the failure phenomena of different insulation systems. b. Understand the principles and practices of high voltage equipment so as to get on to the pragmatic design and applications of high voltage equipment in industry.
Subject Synopsis / Indicative Syllabus	 Introduction to Electrical Insulation: Electric fields; Dielectric breakdown; Electrical insulating materials; Industrial applications of electrical insulating materials. Breakdown of Gaseous Insulation: Ionization processes; Townsend breakdown mechanism; Experimental determination of Townsend's ionization coefficients; Breakdown in electronegative gases; Streamer breakdown mechanism; Paschen's law; Corona discharges; Breakdown in non-uniform fields; Post-breakdown phenomena and applications; Vacuum insulation and breakdown. Breakdown of Liquid Insulation: Breakdown in pure liquids and commercial liquids; Purification and breakdown test; Power law for commercial liquids. Breakdown of Solid Insulation: Breakdown due to treeing, surface flashover, and surface tracking; Breakdown in composite insulation. Partial Discharges & In-house Demonstration: Classification of partial discharges by origin; Principle of partial discharge measurements; In-house demonstration of state-of-the-art measuring equipment. High Voltage Equipment for Power System Networks: Hierarchy of power system networks; Introduction to high voltage equipment and their general specifications. Transmission Gas Insulated Switchgears: Design and busbar topologies; Layout and internal construction; Environmental, health, and safety precautions in handling SF₆ gas; Type and routine tests; Inspection before installation; Commissioning test and precautions; Typical incidents around the world. High Voltage Cables: Basic high voltage cable technology; Dielectric properties; Types and constructions; Type, routine, and diagnostic tests; Health index; Water tree formation; Accessory design, operations, and maintenance considerations; Reliability reviews and failure analysis; Faulty joint dissections and lessons learnt. Site Visit: Site visit to HK Electric; On-site demonstration of transmission gas insulated switchgears and relevant high volta

Teaching/Learning Methodology

Lectures are the primary means of conveying the fundamental knowledge to understand the techniques of analysis and design pertaining to high voltage engineering. Experiences on pragmatic design and applications of high voltage engineering in industry are given through in-house demonstration and site visit to HK Electric. Students are expected to solve design problems with real-life constraints and to attain pragmatic solutions with critical and analytical thinking.

Teaching/Learning Methodology	Outcomes	
	a	b
Lectures	√	√
In-house demonstration	√	
Site visit to HK Electric		√

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed	
		a	b
1. Examination	60%	√	√
2. Assignments (Insulation breakdown)	16%	√	
3. Assignments (High voltage equipment)	16%		√
4. Log (In-house demonstration)	4%	√	
5. Log (Site visit)	4%		√
Total	100%		

The assessment methods in alignment with intended learning outcomes a and b include examination (60%), assignments on insulation breakdown (16%), assignments on high voltage equipment (16%), log for in-house demonstration (4%), and log for site visit (4%). Examination is in form of a three-hour, closed-book, end-of-subject written examination. Assignments are after-class exercises for lectures. Logs are records of practical learning for in-house demonstration and site visit.

Student Study Effort Expected

Class contact:	
Lecture/In-house demonstration/Site visit to HK Electric	39 Hrs.
Other student study effort:	
 Assignments 	16 Hrs.
Self-study	50 Hrs.
Total student study effort	105 Hrs.

Reading List and References

Textbooks:

NIL (Refer to Lecture Notes).

Reference books:

- M. S. Naidu and V. Kamaraju, High-Voltage Engineering, 5th Edition, Tata McGraw-Hill, 2013.
- F. A. M. Rizk and G. N. Trinh, High Voltage Engineering, 1st Edition, Routledge, 2017.
- 3. V. Y. Ushakov, Insulation of High-Voltage Equipment, Springer Verlag, 2004.
- E. Kuffel, W. S. Zaengl and J. Kuffel, High Voltage Engineering: Fundamentals, 2nd Edition, TBS, 2000.
- 5. C. L. Wadhwa, High Voltage Engineering, 3rd Edition, New Age Science, 2010.
- A. Ravindra and M. Wolfgang, High Voltage and Electrical Insulation Engineering, Wiley: IEEE Press, 2011.
- F. H. Kreuger, Partial Discharge Detection in High-Voltage Equipment, Butterworth-Heinemann, 1990.
- IET Digital Library, Lightning Protection, Edited by C. Vernon, Institution of Engineering and Technology, 2010.

Subject Code	EE510A
Subject Title	Electrical Traction Engineering
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite for EE510A: EE3003A and EE4003A Exclusion: EE4009A/B/D
Objectives	 To provide students with a comprehensive understanding of traction systems from an engineering viewpoint, with emphasis on the applications to railways. To provide students with an appreciation of the current state-of-the-art design and applications of electric drives. To enable students to understand the implications of design of traction systems for railway applications. To introduce the quality indicators of railway operations and their relationships with the performance of traction drives and traction power supply systems. To identify the necessary future technologies to improve the service quality in railway from the perspectives of traction drives and traction power supply systems.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Analyse the operation principles of the sub-systems in an electrified railway system with the state-of-the-art approaches and critically review their advantages and limitations with reference to operating railway lines. b. Identify the railway service quality parameters and evaluate the impact of the performance of the sub-systems to the overall system reliability, availability, safety and maintainability. c. Recognise the importance to engage in self-learning on latest technologies on railway systems at this advanced level of study.
Subject Synopsis/ Indicative Syllabus	 General aspects of traction system: Technical and design aspects of railway electrification. Train dynamics and speed-time characteristics. AC and DC railways, power supply systems and interference. Supply system requirements: performance under normal and emergency feeding conditions. Requirement of traction substations. Overhead and track level current collection systems. Computer-aided design and operation of traction systems: Elements of design and analysis of traction systems: cost/benefit analysis; computer simulation of AC/DC power converter drives and traction equipment; power-factor, maximum-demand and energy-efficient operation; computer simulation of train performance for optimum headway, schedule speed and energy consumption; use of expert systems for system control and train scheduling. Computer modeling of non-linear source and traction load. Power quality issues of single phase AC traction: imbalance, harmonics and voltage dip; impact to traction system and public. Corrective measures and filter design. Traction drives: Introduction of traction drives. Overview of the traction transmission systems. Tractive effort and power calculation. Overview of traction motors. Traction transformers. Single-phase drives; three-phase drives; chopper drives; inverter drives. Induction motor control: VVVF control, PWM control and CVVF control. Principles of powering and regenerative braking; blended regenerative and rheostatic brake control. DC traction drives. Maglev and linear drives: Principle and limitations of electromagnetic techniques of suspension and levitation. Levitation using permanent magnets, superconducting magnets and eddy currents induced by mains frequency excitation. Suspension using

	controlled DC electromagnets. linear drives in high speed transi		f linear induct	ion motors.	Application of
	Case Study: 1. Traction drive systems 2. Feeding systems in AC traction 3. Signalling system installation 4. Load-flow analysis in traction positions.	·			
Teaching/Learning Methodology	Video clips together with computer animations are used to supplement conventional lectures. Case studies will be used extensively to highlight the practicality of the subject materials being covered. Practitioners are also invited to have experience sharing sessions with the class. A group project is to be carried out to demonstrate and integrate the knowledge learned.				
	Teaching/Learning Methodology			Outcomes	
	Lectures		a √	b	С
	Tutorials		٧	√ √	2/
	Project Work		V	√ √	√ √
	222,000 000		٧	٧	
Assessment Methods in	Specific assessment methods/tasks	% weighting	Intended sub be assessed	ject learning o	outcomes to
Alignment with			a	ь	c
Intended Learning	1. Mini-project (group project)	20%			√
Outcomes	2. Tests	20%	√	V	
	3. Examination Total	60% 100%	√	V	
	This is an advanced and yet intro		viect for stude	ents narticula	rly practicing
	engineers in the railway industry. T typical railway and a number of discussions. The outcomes are asses various aspects learnt), tests and wri	he subject en case studies sed through	compasses all are used to mini-project	the important supplement	elements in a the analytical
Student Study	Class contact				
Effort Expected	 Lecture/Tutorial 			36 Hrs.	
	Invited lecture			3 Hrs.	
	Other student study effort:				
	Assignment, mini-projects and	d self-studie:	S		66 Hrs.
	Total student study effort				105 Hrs.
Reading List and References	 Textbooks: M.H. Rashid, Power Electronics: Circuits, Devices and Applications, 3rd Edition, Prentice Hall 2004 Managing railway operations & maintenance: best practices from KCRC / edited by Robin Hirsch; technical co-editors, Felix Schmid, Michael Hamlyn. A & N Harris; Birmingham: University of Birmingham Press, 2007 Reference books/journals: J. Pachl, Railway Operation and Control. VTD Rail Publishing, Mountlake Terrace (USA) 2004. Bonnett, Clifford F. Practical railway engineering, London: Imperial College Press, 2005. Petros A. Ioannou, Intelligent Freight Transportation (Automation and Control Engineering), CRC Press, Taylor and Francis Group, 2008 Selected papers from IEE/IET Proceedings – Electric Power Applications 				

Subject Code	EE512A
Subject Title	Electric Vehicles
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Exclusion: EE543
Objectives	To acquire a broad knowledge on modern electric vehicles (EVs). To understand the development of EVs from technological, environmental, and societal perspectives.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. Understand the importance of EVs for environment, energy sustainability and climate change.
	b. Understand various underpinning technologies for modern EVs, including electric motor drives, energy storage, batteries, charging methods, infrastructure and auxiliary systems.
	c. Explain the emerging technologies such as hybrid electric vehicles (HEVs), fuel cell electric vehicles (FEV) and energy storage methods.
Subject Synopsis/ Indicative Syllabus	Introduction to electric vehicles (EVs): Historical perspective. EV advantages and impacts. EV market and promotion: infrastructure needs, legislation and regulation, standardization.
	 Electric vehicle (EV) design options: EV configurations: fixed vs. variable gearing, single- vs. multiple-motor drive, in-wheel drives. EV parameters, driving cycles and performance specifications. Choice of system voltage levels: electrical safety and protection.
	 Vehicle dynamics and motor drives: Road load: vehicle kinetics; effect of velocity, acceleration and grade. EV drivetrain and components. EV motor drive systems: DC drives, induction motor drives, permanent-magnet synchronous motor drives, switched reluctance motor drives. Control strategies.
	4. Batteries: Battery parameters. Types and characteristics of EV batteries. Battery testing and maintenance; charging schemes. Battery monitoring techniques. Opencircuit voltage and ampere-hour estimation. Battery load levelling.
	5. Auxiliaries: On-board and off-board battery chargers. Energy management units. Battery state-of-charge indicators. Temperature control units. Power steering.
	6. Emerging EV technologies: Hybrid electric vehicles (HEVs): types, operating modes, torque coordination and control, generator/motor requirements. Fuel cell electric vehicles (FEVs): fuel cell characteristics, hydrogen storage systems, reformers. Alternative sources of power: super- and ultra-capacitors, flywheels.

Teaching/Learning Methodology	Delivery of the subject is and worked examples. Self extensive use of web resort enable students to develop sessions develop students'	f-learning on that arces will be moskills in liter	e part of studer ade. A term pa ature survey a	nts is strongly per and a relaind writing. O	encouraged and ted presentation ral presentation	
	Teaching/Learning Methodology			Outcomes		
		27	a	ь	С	
	Lectures		V	V	√	
	Tutorials		V	V	√	
	Assignment and oral pres	entation	√	√	√	
Assessment Methods in	Specific assessment methods/tasks	% weighting	Intended subj	ect learning or	utcomes to be	
Alignment with Intended Learning			a	ь	c	
Outcomes	1. Examination	60%	√	√	√	
o accomes	2. Test	30%	√	√	√	
	3. Term paper	5%	√	√	√	
	4. Oral presentation	5%	√	$\sqrt{}$	√	
	Total	100%				
	It is an advanced elective on electric vehicles. The outcomes on electric vehicle technology and its impacts are assessed by the usual means of test and examination, and partly by the term paper. The outcomes on technical communication and presentation skills are evaluated by the term paper and a related oral presentation.					
Student Study	Class contact:					
Effort Expected	Lecture/Tutorial			30 Hrs.		
	Presentation/Tests			9 Hrs.		
	Other student study effort:					
	Self-study and revision			48 Hrs.		
	■ Report – Case Study			18 Hrs.		
	Total student study effort				105 Hrs.	
Reading List and References	 Reference books: K. T. Chau, Electric Vehicle Machines and Drives: Design, Analysis and Application, Wiley, 2015. C.C. Chan and K.T. Chau, Modern Electric Vehicle Technology, London: Oxford University Press, 2001 Iqbal Husain, Electric and Hybrid Vehicles: Design Fundamentals, New York: RC Press, 2003 					

Subject Code	EE514A
Subject Title	Real Time Computing
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 To understand the properties of real time programming languages, operating systems and associated hardware. To apply real time system technologies and concepts in engineering applications. To demonstrate and realize advantages in real time system underlying in today advanced technological evolvements.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Appreciate the important issues in real time computing systems, and their relations in engineering applications. b. Identify and understand the complications in a real time computing system. The mechanism of overcoming these obstacles is explored. c. Communicate effectively with concerned topics during discussions and presentations. d. Equip individual the ability to analyse related issues and identify the proper solution in a real-time computing design.
Subject Synopsis/ Indicative Syllabus	 Real time computing systems concepts: Characteristics of Real Time Computing. Properties and Speed Requirements of Real Time Systems. Synchronous Real Time Systems: Polled, Main Polled Loop with Interrupts, Cyclic Schedulers. Multi-Processors Real Time Systems: Multi-Processor Structures, Process Dispatch Latency, Inter CPU Communication, Hierarchical Approach to Real Time Systems. Process Scheduling Architecture of Cloud Computing. Example: A Real Time Control System in Coal-Fired Power Plant. Real time systems design issues: Time Handling: Representation of Time, Time constraints, Time Service and Synchronization, Real Time System Life Cycle: Requirement Specification. Real Time System Modelling Example: Cluster computing, Internet of things in power energy platform. Relevant requirements in facilitating real time operations: Demand responsive programs, protocols in providing information needed to interact with industrial application, e.g. smart grid. Modelling information that need to be exchanged within a facility to participate in industry operation. Real time system applications: System supervision in Power System Process Operation. Implementation of IoT technology to resolve the real-time system operation issues. Integration of high-speed communication network in favourable of speed performance in system operation. Project Experiment: Develop a cluster computing platform using multiple microcontrollers. Case study: SCADA system in Power system using FSGIM (Facility Smart Grid Information Model) techniques to the efficiency and security throughout the power distribution system and generation process.

Teaching/Learning Methodology	theories. Experiences on design an case study, in which the students at life constraints and to attain pragma	re expected to	plications understa	s are giver	through	a practic
	Teaching/Learning Methodology			Outco	omes	
			a	ь	c	d
	Lectures		\checkmark	√	√	
	Tutorials		√	√	√	
	Experiments		√		√	√
Assessment Methods in	Specific assessment methods/tasks	% weighting	Intended to be ass	d subject l	earning o	utcomes
Alignment with Intended Learning			a	b	c	d
Outcomes	1. Examination	60%	√	√		
	2. Tests (x2)	20%	√	√		
	3. Assignment/Presentation	10%	√	√	√	
	4. Laboratory experiments/Mini project/Report	10%	√	√		\checkmark
	Total	100%				
	solving techniques and practical teamwork, are evaluated by experin	consideration	is, as we	ll as tech	nical rep	
•	teamwork, are evaluated by experin	consideration	is, as we	ll as tech	nical rep	orting ar
•	teamwork, are evaluated by experin	consideration	is, as we	ll as tech	nical rep	orting ar
•	teamwork, are evaluated by experin	consideration ments, mini-p	is, as we	ll as tech	nical rep	33 Hrs
•	teamwork, are evaluated by experin Class contact: Lecture/Seminar	consideration ments, mini-p	is, as we	ll as tech	nical rep	33 Hrs
•	class contact: Lecture/Seminar Case presentation demonstrati	consideration ments, mini-p	is, as we	ll as tech	nical rep	33 Hrs 6 Hrs
•	class contact: Lecture/Seminar Case presentation demonstrati Other student study effort:	consideration ments, mini-p	is, as we	ll as tech	nical rep	33 Hrs 6 Hrs
•	teamwork, are evaluated by experin Class contact: Lecture/Seminar Case presentation demonstrati Other student study effort: Case Study	consideration ments, mini-p	is, as we	ll as tech	nical rep	33 Hrs 6 Hrs 30 Hrs 41 Hrs
Student Study Effort Expected Reading List and References	teamwork, are evaluated by experin Class contact: Lecture/Seminar Case presentation demonstrati Other student study effort: Case Study Self-study	consideration ments, mini-p on	is, as wei	Il as tech	nical rep	33 Hrs 6 Hrs 30 Hrs 41 Hrs

1	
Subject Code	EE517A
Subject Title	Fibre Optic Components
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 To enable students to understand the fundamentals of light emission, detection, amplification, and light propagation in optical fibres. To learn the operation principles of key fibre components and apply the knowledge learned to design fibre components and devices. To appreciate the applications of fibre components in communication and sensing systems.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Appreciate the importance of optic fibre development from a historical perspective; understand the important role of advanced fibre components in enhancing the performance of modern fibre systems. b. Understand the operating principle of various fibre components and analyze/characterize the performance of fibre components. c. Understand the same function may be achieved by using different technology (e.g., electro-optic and acoustic modulation) and understand the advantage and limitations of each technology. d. Select the most appropriate principles/techniques to design a fibre optic component with required specification, read the data sheet of various fibre optic components.
Subject Synopsis/ Indicative Syllabus	 Review of optics: Wave/quantum nature of light. Polarization, index of refraction, reflection and refraction. Optical fibres and cables: Propagation of light in optical fibres. Different types of fibres. Fibre attenuation and dispersion. Optical fibre measurement. Modulation of light: Phase modulation, frequency modulation, intensity modulation. Birefringence and polarization modulation. Electro-optic, magneto-optic and acousto-optic effects. Optical sources: Emission and absorption of radiation. Population inversion. Optical feedback. Threshold condition. Laser modes. Light emitting diodes, semiconductor lasers, tunable lasers. Optical amplifiers: Rare-earth doped fibres, optical fibre amplifiers, semiconductor amplifiers. Photo-detectors: Photomultipliers, photoconductive detectors, junction detectors (p-i-n diode, avalanche photodiode). Passive devices: Fused bi-conical taper couplers. Thin-film multilayer interference filters. Wavelength division multiplexing (DWDM) devices. Fibre Bragg gratings and their fabrication techniques. Tunable Fabry-Perot filters. Optical isolators and circulators. Integrated optic devices. Laboratory Demonstration: Observation of fibre modal patterns Characterization dependent loss
	Measurement of source (LED, multi and single mode diode lasers) spectrums and power-current relations

	Group-project Topics: To choose from a list of 15 to	opics and writ	e a study re	port and gi	ve a preser	ntation
Teaching/Learning Methodology	Lectures are the primary means of teaching the basic concepts and theories. The understanding of basic principle is further enhanced through tutorials and laboratory demonstrations. Experiences and knowledge on design and applications of various integrated/fibre optic components, and on the use of alternative technologies to realise similar functionalities are gained through the use of examples during lectures and discussions during tutorials, and through assignments and group-study projects.					
	Teaching/Learning Method	ology		Outco	omes	
			a	b	c	d
	Lectures		√	V	√	
	Tutorials			V	√	√
	Experiments			√		√
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended assessed	subject lear	ning outco	omes to be
Intended Learning			a	b	c	d
Outcomes	1. Examination	60%	√	√	√	
	2. Tests and assignments	25%	√	√	√	√
	3. Lab report	5%		√		
	4. Group-project & report	10%		√	√	√
	Total	100%				
	1000	10070				
	The outcomes on concepts, and assignments whilst thos systems design, as well as terby group projects and the rep	design and ap se on practica am work and t	l considera	tions of op	tical comp	ponents and
Student Study	The outcomes on concepts, and assignments whilst thos systems design, as well as tea	design and ap se on practica am work and t	l considera	tions of op	tical comp	ponents and
	The outcomes on concepts, and assignments whilst thos systems design, as well as tea by group projects and the rep	design and ap se on practica am work and t	l considera	tions of op	tical comp	ponents and
	The outcomes on concepts, and assignments whilst thos systems design, as well as terby group projects and the rep. Class contact:	design and ap se on practica am work and t	l considera	tions of op	tical comp	ponents and re evaluated
	The outcomes on concepts, and assignments whilst thos systems design, as well as tea by group projects and the rep Class contact: Lecture/Tutorial	design and ap se on practica am work and t	l considera	tions of op	tical comp	ponents and re evaluated 36 Hrs.
	The outcomes on concepts, and assignments whilst thos systems design, as well as tea by group projects and the rep Class contact: Lecture/Tutorial Laboratory demo	design and ap see on practica am work and t ports.	l considera	tions of op	tical comp	ponents and re evaluated 36 Hrs.
	The outcomes on concepts, and assignments whilst thos systems design, as well as tea by group projects and the rep Class contact: Lecture/Tutorial Laboratory demo Other student study effort:	design and ap se on practica am work and t ports.	l considera	tions of op	tical comp	36 Hrs.
	The outcomes on concepts, and assignments whilst thos systems design, as well as terby group projects and the rep. Class contact: Lecture/Tutorial Laboratory demo Other student study effort: Self-study and assignment	design and ap se on practica am work and t ports.	l considera	tions of op	tical comp	36 Hrs. 3 Hrs.
Student Study Effort Expected Reading List and References	The outcomes on concepts, and assignments whilst thos systems design, as well as tea by group projects and the report of the control of the c	design and ap se on practica am work and t borts. ents ort cion, Addison- Communication Teich, Func	Wesley, 20 ons, 3 rd Edit	02 tion, McGraff Photonic	aw-Hill, 20 es, 2 nd Edi	36 Hrs. 3 Hrs. 51 Hrs. 105 Hrs.

Subject Code	EE520A
Subject Title	Intelligent Motion Systems
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To describe an in depth knowledge on the design and operation of intelligent motion systems. To relate and compare numerous application examples, which ranges from CD players and hard disc drives to robots and component insertion machines. To enable the students to have the ability to design motion control systems for industry and domestic purposes.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Contrast and compare different motion control system configurations, and select the most appropriate one for the task. To comprehend and understand numerous motion control examples for domestic and industrial applications. b. Understand the in-depth knowledge of motion drive and sensing techniques, and the ability to use them in real engineering applications.
	c. Have a broad understanding of motion control platform hardware and a visionary perspective on the future developments of computing/control hardware.
Subject Synopsis/ Indicative Syllabus	 Structures of intelligent motion systems: Specifications and requirements of intelligent motion systems. Operating modes: point to point motion, trajectory path tracking, velocity path tracking, force and tension control, compliance control, vibration damping. Switching between operation modes. Motion actuators and driving techniques: Using Voice Coil Motors and DC brush motors in motion control. AC brushless motors, linear direct drive AC brushless motors and their driving techniques. Stepping motors and their limitations in motion tracking systems. Microstepping and electronic damping of stepping motors.
	3. Motion sensing and estimation techniques: Optical encoders: working principle, decoding method, and resolution enhancement through interpolation. Syncroresolvers: working principle and interface electronics. Velocity estimation and position estimation methods for large speed range actuators.
	4. <i>Motion control platform</i> : Computer hardware requirements. Tightly coupled systems versus distributed systems. Application of DSPs in motion control. Communication methods in motion systems. Real time operating system for motion control.
	5. Intelligent algorithms for motion control and trajectory generation: PID controllers and their variations. Servo tuning methods. Motion control systems based on state space configuration. States observation and Kalman filters. Using Notch filters in non-rigid systems. Profile generation and motion planning algorithms.
	6. Issues in multi-axis intelligent motion systems: co-ordinate mapping and dynamics transformation. Multi-axis motion planning and profile generation. Motion synchronisation between axis. Decoupling inter-axis motion interference. Applying MIMO structure in tightly coupled system.

	7. Case studies in intellig	ent motion syst	ems:		
	Three examples will be a. Optical based posi b. Magnetic head pos c. Motion control sys d. Gantry robot motic e. Motion systems in	tion tracking in sitioning in hard stem design in m on systems for S	CD-ROMs and disk drives. nulti-axis robot someone of the component of the	Laser discs. manipulators. t insertion mad	chines.
	Case study: Report on a high performan	nce motion cont	rol application	example	
Teaching/Learning Methodology	Delivery of the subject is m worked examples. Self-les extensive use of web reson enable students to develop sessions develop students'	arning on the purces will be map p skills in litera	oart of students ade. A term pap ature survey ar	is strongly e per and a related and writing. On	encouraged and red presentation ral presentation
	Teaching/Learning Metho	odology		Outcomes	
			a	b	С
	Lectures		√	V	√
	Tutorials		√	$\sqrt{}$	√
	Assignment and oral pres	entation	√	$\sqrt{}$	√
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	assessed	ect learning ou	
Intended Learning	1.5	600/	a √	b √	c √
Outcomes	1. Examination 2. Test	30%	V		√ √
	3. Report	5%	√ √		√ √
	4. Oral presentation	5%	1	√	√ √
	Total	100%	٧	Y	V
	One end-of-semester writte test; a report on an assigned	en examination;			
Student Study	Class contact:				
Effort Expected	 Lecture/Tutorial 				30 Hrs.
	■ Presentation/Test				9 Hrs.
	Other student study effort:				
	Case study				18 Hrs.
	 Self-study 				48 Hrs.
	Total student study effort				105 Hrs.
Reading List and References	References books: 1. Precision Motion Contro Dec 10, 2010 by Kok K. 2. Motion Control Systems 3. S. Meshkat, Advanced M Intelligent Motion, 1988 4. M.M. Gupta, Intelligent	iong Tan and Ton s, Feb 21, 2011 b Motion Control, F	ng Heng Lee, Sp y Asif Sabanovi PCIM reference s	oringer c and Kouhei (series in Power	Ohnishi, Wiley Conversion and
	5. K. Rajashekara, Sensorl	ess Control of A	C Motors, IEEE	Press, 1996	

Subject Code	EE521A
Subject Title	Industrial Power Electronics
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide power electronics engineers with in-depth knowledge of the industrial power electronics. To provide latest development in power supplies, industrial power electronics system and their applications in renewable energy systems. To give industrial concern in power electronics design including passive components and standards To introduce to students to the various topologies of the power electronics circuits. To enable students to understand the power quality issues and the active and reactive power flow.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Acquire a good understanding of power supply concept and design and be able to analyse the industrial needs for static power conversion. b. Understand the international standards on power electronics design. c. Have a global view on recent development on power electronics and be aware of applications of power electronics in various industries d. Understand the various topologies and working principles of basic power converters e. Work in teams and independently when conducting power electronics design and testing.
Subject Synopsis/ Indicative Syllabus	 Industrial power systems: Static power systems, battery systems, AC systems, DC systems, AC-DC power conversion and recent advance in renewable energy systems such as wind and solar power Power conversion: Soft-switching, power factor correction, inverter configurations and static converters. Special environment power electronics: Power electronics distribution system, industrial guidelines, variable speed and constant frequency systems, actuation systems, brushless drives and other applications of power electronics in industry Industrial power supplies: Converter topologies, decentralized power, power modules, electro-magnetic compatibility, international standards and reliability. Power quality improvement: Fourier analysis of voltage current waveforms, total harmonic distortion, passive/active filters, power quality issues, reactive power compensation. Magnetics and capacitors: High frequency inductors and transformers, winding techniques, core loss analysis, optimization of magnetics and power capacitors. Laboratory Experiments (select two out of four labs): Computer aided design for power electronics Power Factor correction DC-DC converter

Teaching/Learning Methodology	Lectures and tutorials are the theories. Experiences on experiments and mini-projec problems with real-life construction analytical thinking. Interactive preparation and hence understruction and the supplement the lecturing mat readings and to look for relevant	design and ts, in which raints and to we laboratory tanding of the terials so that	practica the stud- attain pro- sessions e experiment the stu	l applications are ragmaticate are introduced are i	expecte solution oduced to xperimen	re giver d to sol s with croour or encour	through we design ritical and age better esigned to	
	Teaching/Learning Methodo	logy		(Outcome	s		
			a	b	с	d	e	
	Lectures		√	✓	✓	√		
	Tutorials		√	✓	✓	✓		
	Experiments/Laboratory		✓				√	
	Mini-project			✓	✓		✓	
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intende assesse		learning	g outcom	es to be	
Intended Learning	1. Examination	60%	- u ✓	√	√ ·	- d - ✓		
Outcomes	2. Test	20%	✓	√	✓	✓		
	3. Laboratory performance & report	10%	√			√	✓	
	4. Mini-project & report	10%	✓	✓	✓	✓	✓	
	Total	100%						
	One end-of-semester written of test; laboratory performance of reasoning); and laboratory rep	evaluation (in	cluding j	punctuali	ity, initia			
Student Study	Class contact:							
Effort Expected	Lecture/tutorial					33 Hrs.		
	Laboratory						6 Hrs.	
	Other student study effort:							
	Lab report/Mini-project						15 Hrs.	
	 Self-study 						51 Hrs.	
	Total student study effort						105 Hrs.	
Reading List and References	Reference books: 1. A. M. Trzynadlowski, Int. Wiley, 2015. 2. M.Cirrincione, M. Pucci, C. Linear Neural Networks, G. N. Mohan, Power Electron Sons, 2012. 4. G. M. Masters, Renewable 2004 5. K.W.E. Cheng, Classical	G. Vitale, Pov CRC Press, 2 nics: Convert	wer Conv 012. eers, Appl t electric	erters and lications, power sy	d AC Ele and Des	etrical D ign, John ohn Wile	rives with Wiley & y & Sons,	

Subject Code	EE522A
Subject Title	Optical Fibre Systems
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 To re-introduce to students the fundamentals of light emission, modulation, detection, amplification, and light propagation in optical fibres. To enable students to understand the operating principle and performance specifications of various fibre-optic components, as well as their applications in modern fibre-optic systems. To equip students with the ability to analyse and design simple fibre-optic communication and sensing systems.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Appreciate recent developments in fibre optic communication systems, importance of fibre optic technology to the development of communications, engineering applications of fibre-optic technologies, and advantages of fibre optic sensors to the electrical engineering industry. b. Understand the principles of different types of optical fibres, fibre components, sensors, and communication systems. c. Know the same function may be achieved by using different technologies and understand the advantages and limitations of each technology. d. Select the most appropriate passive and active fibre-optic components to design fibre-optic sensor systems and fibre optic communication links. e. Have hands-on experience in the use of fusion splicer to make low-loss fibre joints, optical spectrum analyzer to perform spectral measurements, and fibre grating sensors for temperature and strain measurements.
Subject Synopsis/ Indicative Syllabus	 Overview: Introduction to lightwave communication and sensor systems. Historical perspective. Basic concept and components. Channel capacity. Optical fibres: Theory of optical wave-guiding. Numerical aperture. Fibre modes. Fibre fabrication. Attenuation and dispersion. Special optical fibres. Passive fibre components: Light coupling. Splices and connectors. Couplers and splitters. Optical filters. Wavelength multiplexers/de-multiplexers. Fibre Bragg gratings. Optical isolators and circulators. Optical sources: Light emission and absorption. Light emitting diodes. Optical feedback. Threshold condition. Laser modes. Semiconductor lasers. Tunable lasers. Modulation of light. Optical transmitters. Optical amplifiers: Rare-earth doped fibres. Optical fibre amplifiers. Semiconductor amplifiers. Optical detectors: PIN and avalanche photodiode. Noise and response time. Responsivity. Optical receivers. Optical fibre communication: System architectures. Operating wavelength and system limitations. Power and rise-time budgets. Noise effects and other source of power penalty.

	Optical fibre sensor systes sensors. Phase modulation and frequency modulation distributed sensing systems.	n sensors. Po on sensors.	olarisatio	n modul	ation ser	sors. W		
	Laboratory Experiments/Dei Observation of fibre modal pat current relations of LED, mult insertion loss measurement; Fi	tterns; Measu i and single r	rement o	de lasers				
Teaching/Learning	Lectures, quizzes, tests, labora	tory experim	ents, min	ii-projec	ts, and ex	xaminatio	on.	
Methodology	Teaching/Learning Methodol	ogy		1	Outcom	1		
	-		a √	b	c	d √	e	
	Lectures		٧	√ √	√ √	√ √		
	Tutorials			٧	V	\ \ \	1	
	Demonstration/Experiments					٧	√	
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intende be asse		t learnin	g outcom	es to	
Intended Learning			a	b	c	d	e	
Outcomes	1.Tests/Quizzes	18%	√	√	√	√		
	2. Assignments	10%	√	√	√	√		
	3. Lab and report	6%				√	√	
	4. Mini-project and report	6%	√	√	√			
	5. Examination	60%		√	√	√		
	Total	100%						
	This subject introduces the the sensor technology. The oullaboratory experiments and ex-	tcomes are						
Student Study	Class contact:							
Effort Expected	Lectures/Tutorials/Labora	atory demo					39 Hrs.	
	Other student study effort:							
	Mini-project and report				20 Hrs.			
	Self-study and assignmen	ts			46 Hrs.			
	Total student study effort						105 Hrs.	
Reading List and References	Reference books: 1. G. Keiser, Optical Fiber Co. 2. J.M. Senior, Optical Fiber Prentice Hall, 2008 3. J.C. Palais, Fiber Optic Co. 4. G.P. Agrawal, Fiber-optic 5. J. P. Dakin and B. Culshav and Vols.3&4, 1997.	r Communic mmunication Communicat	eations-Pr ns, 5 th Edi tion Syste	rinciples ition, Pro ems, 3 rd l	and Pra entice Ha Edition,	actice, 3 rd all, 2005 Wiley, 20	Edition,	

Subject Code	EE524A
Subject Title	Open Electricity Market Operation
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 To enable students to understand the key and practical issues of restructuring electricity supply industry and to establish a broad knowledge of open electricity market operation. To enable students to understand the key issues in open electricity market operation including deregulated power system operation, transmission pricing, procurement of ancillary services, congestion management, available transmission capacity so that students are provided with knowledge and techniques they need to meet the electric industry's challenges in the 21st century.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Acquire a good understanding of the rationale and key issues for restructuring electricity supply industry and financial tools to hedge risks used in electricity supply industries. b. Analyse the available transmission capacity and formulate equitable transmission pricing in electricity markets. c. Assess ancillary services requirements based on security and economic considerations. d. Present technical results in the form of technical report and verbal presentation
Subject Synopsis/ Indicative Syllabus	 Restructuring of the Electricity supply industry (ESI): ESI structures; Privatisation and competition; Market structures and architectures; Regulation of Electricity Markets; Role of existing players. Electricity market: Purchasing electricity in an open market. Evaluating load and risk. Coordinating power suppliers. Use of financial tools. Managing risk. Derivatives and electricity futures. Transmission congestion management in electricity market. Security considerations. Transmission and ancillary services: Transmission ownership and restructuring. Measuring available transmission capacity in energy markets. Purchasing transmission capacity. Network and point to point transmission services. Fixed and firm transmission rights. Ancillary services. Transmission pricing: The costs of transmission services. Locational prices. Embedded cost allocation methods. Stranded assets. Game theory approach. Shortrun marginal cost. Long-run marginal cost. Integrated approach of transmission pricing.
Teaching/Learning Methodology	The concept of electricity market modelling and economic analysis framework will be presented through lectures and tutorials with reference to real-life market environment. Students will be required to form groups to work through cases covering the market structure and operational aspects so as to develop ability to critically evaluate principles and operation of electricity markets. Tutorials will be structured on different sessions for better understanding on the theoretical concepts which require sufficient contributions from students. Students will also learn through active participation in the presentation of finding of their case studies.

	Teaching/Learning Methodolog	gy		Outc	omes	
			a	b	c	d
	Lectures		√	√	√	
	Case Studies & Presentation		√	√	$\sqrt{}$	√
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended be assess	subject lea	arning out	comes to
Intended Learning			a	b	c	d
Outcomes	1. Examination	62%	√	√	√	
	2. In-class tests	19%	√	√	√	
	3. Cases study & presentation	19%	√	√	√	√
	Total	100%				
	Class contact:					
Student Study						
						22 Hrs
	Lecture/Tutorial					33 Hrs.
						33 Hrs. 6 Hrs.
	Lecture/Tutorial					
	Lecture/Tutorial Presentation					
	Lecture/Tutorial Presentation Other student study effort:					6 Hrs.
	Lecture/Tutorial Presentation Other student study effort: Case study and report					6 Hrs.
Effort Expected Reading List and References	 Lecture/Tutorial Presentation Other student study effort: Case study and report Self-study 					6 Hrs. 15 Hrs. 51 Hrs.

Subject Code	EE525A
Subject Title	Energy Policy and Restructuring of Electricity Supply Industry
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide students with a comprehensive knowledge in formulating practical energy policies for sustainable energy utilization. To develop a conceptual framework for understanding key and practical issues of restructuring electricity supply industry.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Identify, evaluate and formulate energy polices for sustainable energy utilization. b. Identify the rationale and key issues for restructuring electricity supply industry. c. Explain the market structures and regulatory framework for electricity supply industry. d. Explain and evaluate different pricing concepts and pricing contracts in restructured electricity supply industry. e. Present the results of study in the form of written technical reports and oral presentation.
Subject Synopsis/ Indicative Syllabus	Energy policy: Scope and limit of energy policy. Policy responses: environmental control and clean energy technology, energy efficiency and alternative energy sources. Policy instruments and their evaluation. Sustainable energy concept: tradeoff between energy consumption, resources availability and environment deterioration. 2. Energy conservation and demand side management: Energy conservation policy: efficient utilization and transformation, recycling of materials and waste heat extraction. Load management: energy and load growth, direct and indirect load control. Integrated Resources Planning: system cost, end-use development and environment cost. 3. Restructuring of the ESI: Electricity supply industry structures; Privatisation and competition; Market structures and architectures; Regulation of Electricity Markets; Key issues for China and Hong Kong. 4. Electricity pricing and management: Short range marginal cost. Real time and time-of-day pricing applications. Analysis of BOT option. Transmission contracts pricing. Futures and forward markets. Case Study: 1. Functional analysis on energy policies 2. Practical application of sustainable energy measures 3. Analysis on key issues of ESI restructuring 4. Implementation issues on ESI restructuring

	electricity supply industry w and international experienc the process of engagement Projects are used to enhance They provide students w formulation and technical re- restructuring electricity sup	es. Students t and particip ce students le ith the oppo- eport writing s	ed through are expect ation in arning ex ortunity t	h lectures ted to tak lectures a speriences o develo	and tutor te initiative and tutor s and pra- op independent	rials on ca ve to lear ial session ctical appendent e	se studies in through ons. Mini- plications. valuation,
	Teaching/Learning Metho	dology			Outcome	s	
			a	b	c	d	e
	Lectures		√	√	\checkmark	√	
	Tutorials		√	√	√	√	
	Mini-projects		√	√	√	√	√
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intende		learning	outcomes	s to be
Intended Learning			a	b	c	d	e
Outcomes	1. Examination	60%	√	√	√	√	
	2. Class test/Quiz	25%	√	√	√	√	
	3. Mini-project & report	15%	√	$\sqrt{}$	√	√	$\sqrt{}$
	Total	100%					
							nulations,
	implementation and evaluindustry and electricity pricand reports. Class contact:	ations of end	ergy poli	ces, rest	ructuring	electrici	ty supply ni-project
Student Study Effort Expected	industry and electricity pric and reports. Class contact: Lecture/Tutorial	ations of ending, as well as	ergy poli	ces, rest	ructuring	electrici	ty supply ni-project 30 Hrs.
	industry and electricity pric and reports. Class contact: Lecture/Tutorial	ations of ending, as well as	ergy poli	ces, rest	ructuring	electrici	ty supply ni-project
	industry and electricity pric and reports. Class contact: Lecture/Tutorial Case studies/Group dis	ations of ene ing, as well as	ergy poli	ces, rest	ructuring	electrici	ty supply ni-project 30 Hrs.
	industry and electricity pric and reports. Class contact: Lecture/Tutorial Case studies/Group dis Other student study effort:	ations of ene ing, as well as	ergy poli	ces, rest	ructuring	electrici	ty supply ni-project 30 Hrs. 9 Hrs.
	industry and electricity pric and reports. Class contact: Lecture/Tutorial Case studies/Group dis Other student study effort: Mini-project discussio	ations of ene ing, as well as	ergy poli	ces, rest	ructuring	electrici	30 Hrs. 9 Hrs.

Subject Code	EE526A
Subject Title	Power System Analysis and Dynamics
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To introduce the students to the advanced concepts and analytical skills for the stability analysis in modern power systems. To understand the impact due to different system instabilities. To analyse and provide solutions to the power system stability problems.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Acquire in-depth understanding of different types of power system stability problems. b. Model the dynamic behaviours of system components under disturbances. c. Apply and adapt applications of mathematics and engineering skills in the analysis of stability problems. d. Discuss the causes and effects of instabilities and recommend possible solutions. e. Acquire skills in presentation and interpretation of experimental results and communicate in written form
Subject Synopsis/ Indicative Syllabus	 Power system stability: Basic concepts and classification. Past incidents of system instability and consequences. Power system stability issues and solutions. Reactive power compensation: System Q-V Characteristics. Reactive support theory. Load Characteristics. Synchronous condensers, Static Var Compensators (SVS), Thyristor Switched Capacitor (TSC), Thyristor controlled Reactor (TCR). Voltage stability: Fundamental concepts. Singularities and multiple load flow techniques, eigenvalue methods. Load modelling, tap-changer effects, voltage controllability and voltage compensation. Proximity of collapse, Measures against collapse. Practical experience. Dynamic stability & power system stabilisers: Eigenvalue and modal analysis. Generator and load modelling. Power system stabiliser. Small-signal stability of multi-machine systems. Selection of input signal and installation location, parameter design and commissioning of PSS. Application of HVDC, FACTS and ESS in improving stability: HVDC link operation and its control for stability improvement. Flexible AC transmission devices, power angle control. Energy storage system, e.g. BESS, SOFC, FESS, and its application in stability control. Mini-projects: Power system stability analysis using industrial power systems design and analysis software
	Power system stabiliser design for damping of low frequency power oscillation

Teaching/Learning Methodology

Lectures and tutorials are the primary means of conveying the basic concepts and theories. Experiences on system analysis, design and practical applications are given through experiments, in which the students are expected to solve the power system stability and control design problems with practical constraints and to attain pragmatic solutions with critical and analytical thinking. Students will be required to form groups to work through a mini-project for a selected topic. Mini-Projects are used to enhance students learning experiences and practical applications.

Teaching/Learning Methodology		(Outcome	s	
	a	b	с	d	e
Lectures	√	√	√	√	
Tutorials			√		
Mini-project	√	√	√	√	√

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed				
		a	b	c	d	e
1. Examination	60%	√	√	V	√	
2. Class Test	18%	√	√	√	√	
3. Mini-project/report	12%				√	√
4. Essay assignment	10%	√			1	√
Total	100%		•	•		

The outcomes on concepts, design and applications are assessed by the usual means of examination and test Experiments and written reports assess those on analytical skills, problem-solving techniques and practical considerations of power system stability and control design as well as technical reporting.

Student Study Effort Expected

Class contact:	
Lecture/Tutorial	39 Hrs.
Other student study effort:	
Mini-project and report	15 Hrs.
Essay assignment/Self-study	51 Hrs.
Total student study effort	105 Hrs.

Reading List and References

Reference Books:

- 1. P. Kundur, Power System Stability and Control, McGraw Hill, 1994
- P.M. Anderson and A.A. Fouad, Power System Control and Stability, Wiley-IEEE Press, 2nd Edition, 2002
- 3. G. Rogers, Power System Oscillations, Springer, 1999
- Voltage Stability of Power Systems: Concepts, Analytical Tools and Industry Experience, IEEE Publication 90th 0358-2-PWR, 1990
- 5. Y.H. Song, and A.T. Johns, Flexible AC Transmission Systems, IEE, 1999
- T.V. Cutsem, and C. Vournas, Voltage Stability of Electric Power Systems, Springer, 2nd Edition, 2007

Subject Code	EE527A				
Subject Title	Auto-tuning for Industrial Processes				
Credit Value	3				
Level	5				
Pre-requisite/ Co-requisite/ Exclusion	Nil				
Objectives	1. To facilitate a solid understanding of system ide				
	2. To provide students with a solid knowledge of a	idaptive o	control.		
Intended Learning Outcomes	Upon completion of the subject, students will be ab a. Conduct parametric and non-parametric estimat		alenaven n	*********	
Outcomes	b. Design self-tuning and adaptive controllers.	1011 101 u1	ikiiowii p	TOCCSSCS.	
	c. Design auto-tuning control systems based on re	lay auto-t	uner.		
	d. Use CAD package for design and simulation.	•			
Subject Synopsis/ Indicative Syllabus	System identification: Low-order modelling, Continuous-time and discrete-time identificat Least-squares algorithm, Recursive least-square implementation of these algorithms. Auto-tuning: PID auto-tuning, Relay auto-tuning. Self-tuning control: Self-tuning algorithms, Minimum variance, Pole-placement algorithms, Case study: Individual assignment related to above methods. Stutheir finding to the class.	tion, Iden s, Extend ng, Applic Minimum Model re	ntification ed least-secations in variance eference a	n by cor quares. C industry. e and ger daptive s	relation, omputer neralised ystems.
Teaching/Learning Methodology	Lectures and tutorials are the primary means of con theories. Case studies are designed to supplement t are encouraged to take extra readings and to look for	he lecturi	ng materi	als. The	
	Teaching/Learning Methodology		Outco	omes	
		a	b	с	d
	Lectures	√	√	√	
	Tutorials	√	√	√	
	Case studies	\checkmark	\checkmark	\checkmark	\checkmark
L					

Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended assessed	subject lear	rning outco	omes to be
Outcomes	1. Examination	60%	√	V	V	
	2. Case studies	40%	√	V	V	√
	Total	100%				
	The outcomes on concept examination.	s, analysis and	design are	e assessed	by the usu	al means of
Student Study	Class contact:					
Effort Expected	Lecture/Tutorial					30 Hrs.
	■ Case study					9 Hrs.
	Other student study effort:					
	Case study preparation	n/report				21 Hrs.
	■ Self-study					45 Hrs.
	Total student study effort					105 Hrs.
Reading List and References	Reference books: 1. L. Ljung, System Ident N.J., Prentice Hall, 1999 2. C.C. Hang, T.H. Lee Instrument Society of A 3. Selected papers from IE 4. P.E. Wellstead and W Cichester, England: New 5. K. J. Astrom abd B. W Addison-Wesley, 1995	and W.K. Ho, america, 1993 EEE Transaction Zarrop, Self- w York; Wiley, Vittenmark, Ada	Adaptive (as and IEE p tuning Sys 1991	Control, Reported in the control of	search Tria and other re rol and Sig	ngle Park, N levant journals gnal Processii

Subject Code	EE528A
Subject Title	System Modelling and Optimal Control
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide students with a sound knowledge of system identification and modelling techniques in areas of prediction and control.
	2. To introduce modern control design techniques.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. Model systems using State Variable and Transfer Functions.
	b. Design optimal controllers for system models. c. Conduct parametric and non-parametric estimation for unknown processes.
	d. Design self-tuning and adaptive controllers.
	e. Apply computer packages for control system modelling and design.
Subject Synopsis/ Indicative Syllabus	1. System models: functions, transformations and mapping, Laplace transformation and z-transformation, state variables and state space models of dynamic systems, relations between state space models and transfer function models, solutions of unforced linear state equations, matrix exponential, eigenvalues and eigenvectors, Jordan form, solutions of linear state equations, transition matrix.
	2. Modelling of physical systems: power, energy, sources, passive elements (C-, I-, R-, transformer, and Gyrator), through and across variables, linear graph, modelling examples for typical mechanical systems such as vehicle suspension, electrical motor, etc.
	3. <i>Stability, controllability, and observability:</i> stability, Lyapunov stability, Lyapunov function, controllability and observability, definition and criteria, stabilizability and detectability, feedback control.
	4. <i>Optimal control</i> : Calculus of variations, formulation of optimal control problems, Pontryagin maximum principle, Riccati equation, application to linear regulator.
	5. System identification: Low-order modelling, Frequency response identification, Continuous-time and discrete-time identification, Identification by correlation, Least-squares algorithm, Recursive least-squares, Extended least-squares.
	6. Auto- and self-tuning control: PID auto-tuning, Relay auto-tuning, Self-tuning algorithms, Minimum variance and generalised minimum variance, Pole-placement algorithms, Model reference adaptive systems.

	to solve theoretical and practi				e the stu	dents are	periments expected thinking.
	Teaching/Learning Methodo	ology		(Outcome	s	
			a	b	с	d	e
	Lectures		√	√	√		
	Tutorials		√	√	√		
	Assignments				√	√	√
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intende be asse	ed subjec	t learning	g outcom	ies to
Intended Learning			a	b	c	d	e
Outcomes	1. Examination	60%	√	√	√		
	2. Assignments & lab experiment reports	40%	√	√	√	√	√
	Total	100%					
	The outcomes on concepts, dexamination and assignment				ssed by t	he usual	C
	techniques and practical cons lab experiments and the repor	siderations of			al skills	, proble	m-solving
Student Study	techniques and practical cons	siderations of			al skills	, proble	m-solving
Student Study Effort Expected	techniques and practical cons lab experiments and the repor	siderations of			al skills	, proble	m-solving
	techniques and practical cons lab experiments and the repor Class contact:	siderations of			al skills	, proble	m-solving iluated by
	techniques and practical cons lab experiments and the report Class contact: Lecture/Tutorial	siderations of			al skills	, proble	m-solving iluated by
	techniques and practical cons lab experiments and the report Class contact: Lecture/Tutorial Other student study effort:	siderations of			al skills	, proble	m-solving aluated by 39 Hrs.
	techniques and practical cons lab experiments and the report Class contact: Lecture/Tutorial Other student study effort: Reading and studying	siderations of			al skills	, probles	m-solving sluated by 39 Hrs.
	techniques and practical conslab experiments and the reportant constant con	siderations of	designin	ng contro	al skills	, proble;	39 Hrs. 43 Hrs. 23 Hrs.
Effort Expected	techniques and practical conslab experiments and the reportation of the contact: Lecture/Tutorial Other student study effort: Reading and studying Completing assignments Total student study effort	siderations of tts.	designin	Jser (2nd	al skills l systems	, probles	39 Hrs. 43 Hrs. 23 Hrs.
Effort Expected Reading List and	techniques and practical cons lab experiments and the report Class contact: Lecture/Tutorial Other student study effort: Reading and studying Completing assignments Total student study effort L. Ljung, System Identificat C. C.C. Hang, T.H. Lee and V	ation: Theory	for the Uptive Con	Jser (2nd	al skills l systems	, probles	39 Hrs. 43 Hrs. 23 Hrs.

Subject Code	EE529A
Subject Title	Power Electronics for Utility Applications
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 To enable students to understand the problems faced by modern power utilities and how power electronics can overcome these problems. To introduce to students to the various topologies of the power electronics circuits. To provide basic understanding of the emerging power electronics technologies for power utility applications. To enable students to understand the harmonics issues in power utility and means of controlling it using power electronics. To enable students to design power electronics circuit that can control active and reactive power flow.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Explain why power electronics are needed in modern power system and understand of various emerging power electronics technologies for power utility applications. b. Explain the main topologies of power electronic circuits used in utility applications and how these differ from low power applications. c. Determine the harmonic filter required to satisfy the harmonic standard for a given harmonic load in a power system. d. Identify power electronics topologies for used in controlling active and reactive power in a power system. e. Communicate and work effectively on why and how power electronics can be used for power utility applications in terms of written reports and oral presentations
Subject Synopsis/ Indicative Syllabus	 Power electronics revolutions in utility applications: High power devices, Power Electronics and utility needs, control of power flow in the utility grid, distributed generation, improvement of electrical energy efficiencies, power quality, an overview of power electronics systems and their applications. Inverters for high power applications: Basic principles of current and voltage source inverters for high power applications, Multi-level Inverters, Analysis of their performance, AC and DC harmonics, Interaction with power grid. Transmission systems: High power issues, Source side model, Power transfer and voltage control issues, Damping of oscillation issues, Power Electronics solutions. Power system harmonic elimination techniques: Harmonics measures, Harmonic models, Harmonics standards, Propagation of Harmonics, Passive Filters, Source side issues, Active Filters. Reactive power compensations: concepts of reactive power, traditional means of controlling reactive powers, Power electronics applications for Static VAr Compensation (SVC), control of SVC, Harmonic issues, Analysis of performance and instabilities, Voltage Source Static Condensers (STATCON). New applications of power electronics for power system controls: Power Electronics for HVDC system, High Power DC-DC Converter, Topology Analysis of HVDC conversion, Flexible AC Transmission Devices, Unified Power Flow Controller (UPFC), Battery Energy Storage Systems, Analysis of performance and Control strategies.

Teaching/Learning Methodology	Lectures and tutorials are theories. Mini-projects are a students are given a design, encouraged to form group to and they have to present the part of the project of the p	designed to so They are give jointly invest	upplemer en in the tigate a p	nt the lect beginning ower elec	turing mag	aterials s tudy. St	o that th udents ar
	Teaching/Learning Method	ology		Outcomes			
			a	b	с	d	e
	Lectures		V	√	√	√.	
	Tutorials		V	√	√	√	
	Mini-project		√				√
Assessment Methods in	Specific assessment methods/tasks			Intended subject learn assessed		ning outcomes to be	
Alignment with			a	b	с	d	e
Intended Learning Outcomes	1. Examination	60%	√	√	√	√	
Outcomes	2. Class Test	20%	$\sqrt{}$	√	√	√	
	3. Mini-project & Report	20%	$\sqrt{}$	√	√	√	√
	Total	100%					
							of powe
Student Study	design, as well as technical r the reports. Class contact:		teamwor	k, are eva	luated b	y mini-p	of poweroject an
	design, as well as technical r the reports.		teamwor	k, are eva	aluated b	y mini-p	
	design, as well as technical r the reports. Class contact:	eporting and	teamwor	k, are eva	aluated b	y mini-p	roject an
	design, as well as technical r the reports. Class contact: Lecture	eporting and	teamwor	k, are eva	aluated b	y mini-p	roject an
	design, as well as technical r the reports. Class contact: Lecture Tutorial/Student present	eporting and	teamwor	k, are eva	aluated b	y mini-p	33 Hrs.
	design, as well as technical r the reports. Class contact: Lecture Tutorial/Student present Other student study effort:	eporting and	teamwor	k, are eva	lluated b	y mini-p	roject an
Student Study Effort Expected	design, as well as technical r the reports. Class contact: Lecture Tutorial/Student present Other student study effort: Mini-project/report	eporting and	teamwor	k, are eva	lluated b		33 Hrs. 6 Hrs.

Rea Ref

Reference books:

- 1. Zhang, Rehtanz and Pal, Flexible AC Transmission Systems: Modelling and Control, Springer, 2006
- 2. M.H. Rashid, Power Electronics Handbook: Devices, Circuits and Applications, Elsevier, 2005
- 3. K.W.E.Cheng, Classical Switched Mode and Resonant Power Converters, The Hong Kong Polytechnic University, 2002
- 4. E.Acha, V.Agelidis, O. Anaya-Lara, T. Miller, Power Electronic Control in Electrical Systems, Newnes, 2002.
- 5. Xi-Fan Wang, Yonghua Song and Malcolm Irving, Modern Power Systems Analysis (Power Electronics and Power Systems), Springer, 2008.

Subject Code	EE530A
Subject Title	Electrical Energy Saving Systems
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 To enable students to establish a broad concept on energy saving using techniques of electrical engineering. To provide an in-depth knowledge on selected topics of energy-saving systems in electrical engineering. To enable students to understand typical energy storage systems, its associated issues of grid connection and related technical considerations. To enable students to understand the potential of solar energy and characteristics & performance of various kinds solar energy systems. To enable students to understand various techniques and systems for control and monitoring of energy saving, as well as the related communication protocol and interfacing requirements. To enable students to understand control gears for lighting systems and variable speed drives for HVAC systems & elevators.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Describe the operation principle & control strategy of various energy storage systems and topologies of these systems and identify their benefits & impacts. b. Describe the principle and characteristics of various solar energy devices, and identify the potentials of solar energy. Calculate available solar irradiation for a given location. c. Describe the operation principle and characteristics of typical control and monitoring systems for energy saving, including the communication protocols. d. Identify different energy saving control for industrial plants and multi-storey buildings, including giving examples. e. Describe the operation principle and characteristics of typical control gear for lighting and variables speed drives. f. Given a technical topic, carry out literature search and report the findings in a presentation and be able to work and communicate effectively in a team setting.
Subject Synopsis/ Indicative Syllabus	1. Energy storage systems: Utility Load Factor, peak lopping and valley filling, energy storage systems, battery energy storage, super-capacitor, power electronics topologies, control strategy, grid connection, voltage support, power quality improvement, environmental impact, improvement of utility energy efficiencies. 2. Solar energy utilization: Solar irradiation on earth, potentials of solar energy, solar thermal system systems, photovoltaic systems, characteristics and performance of typical BIPV systems and estimation of its energy output, distributed power generation, passive solar devices on buildings for energy saving, and case study. 3. Energy saving control and monitoring systems: Theory of energy saving, concept of building energy efficiency, control and monitoring systems and some of its related communication protocols. Application examples.

	4. <i>Lighting, ballast, and variable speed drives</i> : Magnetic ballast, electronic ballast, lighting design, fluorescent, LED and HID lamps, variable speed drives for HVAC systems and elevators, harmonics implications.							
	Laboratory Experiments, Seminars, Site Visits: Demonstration on operating principles of some selected energy-saving systems.							
	Case study: Selections of practical real life energy-saving systems in Hong Kong.							
Teaching/Learning Methodology	Lectures and tutorials are the primary means of conveying the basic concepts and theories. Practical experiences on power electronics design, energy saving and applications are given through mini-projects. Mini-projects are given in the beginning of the study. Students are encouraged to form group to jointly investigate an industrial problem and they have to present the projects in front of the class.						ring and eginning	
	Teaching/Learning Method	lology			Outc	omes		
			a	b	c	d	e	f
	Lectures		√	√	√	√	√	
	Tutorials		√	√	√	√	√	
	Mini-project							√
Assessment								
Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed			to be		
Intended Learning Outcomes			a	b	c	d	e	f
Outcomes	1. Examination	60%	√	√	√	√	√	
	2. Class Test	30%	√	√	√	√	√	
	3. Mini-project & Report	10%	√	√	√	√	√	√
	Total	100%						
	It is a fundamental energy saving subject. The outcomes on concepts, design and applications are assessed by the usual means of examination and test whilst those on analytical skills, problem-solving techniques and practical considerations of circuit design, as well as technical reporting and teamwork, are evaluated by experiments, miniproject and the reports.						those on of circuit	
Student Study Effort Expected	Class contact:							
Zitore Zapecteu	Lecture/Tutorial 30 Hrs.						30 Hrs.	
	Seminar/Case study							9 Hrs.
	Other student study effort:							
	Mini-project/report						:	20 Hrs.
	Self-study							46 Hrs.
	Total student study effort						1	05 Hrs.

Reading List and References

Reference books:

Battery Storage Systems

- D. Andrea, Battery Management Systems for Large Lithium Ion Battery Packs, Artech House, 2010.
- P.W. Parfomak, Energy storage for Power Grids and Electric Transportation: A Technology Assessment, Congressional Research Service, 2012.
- 3. Y. Brunet, Energy storage, Wiley, 2013
- F. S. Barnes, J.G. Levine, Large Energy Storage Systems Handbook, CRC Press, 2011

Solar Energy Utilisation

- 5. S. Yannas, Solar Energy and Housing Design, Architectural Association, 2005/2006
- 6. R. Messenger, Photovoltaic Systems Engineering, CRC Press, 2017 edition
- C. Prapanavarat, Investigation of the Performance of a Photovoltaic AC Module, Generation, Transmission and Distribution, IEE Proceedings, Vol. 149, Issue 4, Jul 2002
- Web site of Energy Efficiency and Renewable Energy from the Dept. of Energy of USA, http://www.eere.energy.gov/
- Web site of the Key Centre of Photovoltaic Engineering in University of New South Wales, http://www.pv.unsw.edu.au/
- S. Kouro, Grid-connected photovoltaic systems an overview of recent research and emerging PV converter technology, IEE Industrial Electronics Magazine, 2015.

Energy Saving Control and Monitoring Systems

- EMSD of HKSAR Govt, Code of Practice for Energy Efficiency of Building Services Installation, 2012
- 12. EMSD of HKSAR Govt, Code of Practice for Building Energy Audit, 2012
- Anna Magrini, Building Refurbishment for Energy Performance: A Global Approach (Green Energy and Technology) Springer, 2014th Edition.
- Bela Liptak, Instrument Engineers' Handbook, 4th Edition, Volume Two: Process Control and Optimization, CRC 2005.

Lighting, Ballast, and Variable Speed Drives

- 15. T. Q. Khanh, LED lighting: Technology and Perception, Wiley-VCH, 2015
- 16. J.R. Benya, D.J. Leban, Lighting Retrofit and Relighting: A Guide to Energy Efficient Lighting, John Wiley & Son, 2011
- M.H. Rashid, Power Electronics Handbook: Devices, Circuits and Applications, Academic Press, 2010
- Guidelines on Energy Efficiency of Lift and Escalator Installations, 2007 Edition, Electrical and Mechanical Services Department (EMSD), the Government of the HKSAR, Hong Kong
- K.W.E.Cheng, Design and Fabrication of Electronics and Optical Systems for Advanced Automotive Lighting Systems, The Hong Kong Polytechnic University, 2007

Subject Code	EE545A
Subject Title	Modern Generation and Grid Integration Technologies
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Students are expected to have substantial knowledge about electrical power systems.
Collaboration Institute	HK Electric Institute
Objectives	To enable students to establish a broad concept on modern power generation technologies, including local relevant renewable energy and gas turbines.
	 To enable students to understand typical renewable energy technologies and related energy storage systems, its associated characteristics, performance, issues of application and related technical considerations.
	3. To provide an in-depth knowledge on gas turbine power plants, combined cycle systems, cogeneration and trigeneration systems.
	4. To enable students to understand how to integrate renewable energy into power grid, its related issues, concept of micro grid, smart grid, distributed generation and distribution automation.
Intended Learning	Upon Completion of the subjects, student will be able to:
Outcomes	a. Identify suitable renewable energy source and fuel-mix for electricity generation in Hong Kong under current situations
	b. Explain the principle of operation of these systems for these generation technologies, including their integration into the modern power grid or micro grids.
	c. Design the overall architecture for such systems and the interfacing parts, and analysis their performance.
Subject Synopsis/ Indicative Syllabus	1. Energy resources and types (1.5 weeks): Renewable and non-renewable energy resources. World potential and trends. Environmental effects. Local relevant renewable energy types and present developments. Role and importance of renewable energy.
	2. Wind and solar energy (2 weeks): Overview of wind energy, wind turbine technology, onshore and offshore wind farms, planning considerations for offshore wind farm, wind resource assessment, wind farm siting and optimization, case study. PV technology, PV panel comparison (performance, cost) and criteria for PV module selection, photovoltaic conversion systems, feasibility study and site selection, design and monitoring techniques, new development in PV technology, case study.
	3. Energy storage technology (2 weeks): Types of utility scale energy storage systems and the associated power electronic systems and energy management: pumped water storage, hydroelectric dams, batteries, supercapacitors, superconducting magnetic energy and hydrogen storage. Concept of vehicles-to-grid.
	4. Gas turbine and cogeneration technology (1 week): comparison of its emission with other fossil fuel plants. Types of gas turbines and its characteristics and operation

features. Combined cycle, cogeneration and trigeneration. Major equipment of a Combined Cycle Generation Unit, Thermal cycle and performance indices of combined cycle generation unit.

- Electrical System in a Power Generation Plant (1 week): Theory of Electricity Generation, Major Electrical Equipment and Machines of a Generation Unit, Power Distribution Systems in a Power Plant, Case study.
- 6. Grid integration (3 weeks): Integrating renewable energy sources into the power grid, the issues, the associated power electronic systems and its design, load levelling, energy demand response & management, related power dispatching issues. Complementary characteristics among RE sources and energy storages. Case studies: possible example is Longyangxia Dam Solar Park and Alto Rabagao Solar Dam. Applications of smart grids in this area. Concept of micro-grid and distributed generation & distributed automation.
- Application examples, demonstration and trends (1.5 weeks): Demonstration
 projects or case study on micro-grid, smart meters, distributed automation, cogeneration, trigeneration and vehicle-to-grid concept. Future trends.

Note: 1 week is reserved for test(s) and revision.

Site Visit in a weekend: Lamma Power Station and Lamma Winds

- 1. L9 Combined-Cycle Generation Unit
- 2. Gas Receiving Station
- 3. PV Solar Panel System
- 4. Wind Turbine

Teaching/Learning Methodology

Delivery of the subject is mainly through formal lectures, complemented by tutorials, work examples/case studies and a visit/ demonstration. Self-learning on the part of students is strongly encouraged and extensive use of web resources will be made. Assignments, in-class assignments, tests and final examination will be the assessment tools

Teaching/Learning Methodology	Outcomes		
	a	ь	c
Lectures	√	√	√
Work examples/ case studies	√	√	√
Visit/demonstration		√	V

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended sul be assessed	ided subject learning outco	
		a	b	c
1. Examination	60%	√	√	√
2. Tests	15%	√	√	√
3. Assignments	15%	√	√	√
4. In-class assignments	10%	√	√	
Total	100%			

This is an advanced and yet appreciation subject for students who are interested in power and energy systems. The outcomes are assessed by usual means of examination, tests and assignments.

Student Study Effort Expected	Class contact:	
Enort Expected	Lecture/Tutorial	39 Hrs.
	Other student study effort:	
	Assignment and Self-study	66 Hrs.
	Total student study effort	105 Hrs.
Reading List and References	 Ibrahim Dincer and Calin Zamfirescu, "Advanced power Elsevier Science, 2014 Nicu Bizon, "Advances in energy research: distribute integrating renewable energy resources", Nova Science Pub 3. IEA, "The power of transformation: wind, sun and the econ systems", PECD Publishing 2014 Mukund R Patel, "Wind and solar power systems: design, a CRC Press 2006 Rolf Kehihofer, "Combined-cycle gas & steam turbine por 2009 Masoos Ebrahimi and Ali Keshavarz, "Combined coolin decision-making, design and optimization", Elsevier, 2015 Ashok D Rao, "Combined cycle systems for near-zero emis Oxford England: Woodhead Pub., 2012 Q Zhong and T Hornik, "Control of power inverters in smart grid integration", John Wiley & Sons, 2013 Antonio Moreno-Munoz, "Large scale grid energy sources", IET 2017 Ali Keyhani, "Design of smart power grid renewable energy." Fereidon P Sioshansi, "Smart grid integrating renew efficient energy", Elsevier/Academic Press, 2011 K. Salman, "Introduction to the Smart Grid: concepts, techn IET 2017 	ed generations systems blishers, 2011 nomics of flexible power analysis, and operation", wer plants", PennWell, g, heating and power: sision power generation", in renewable energy and integration of renewable by systems", Wiley, 2011 vable, distributed &

Subject Code	ELC1011
Subject Title	Practical English for University Studies
Credit Value	3
Level	1
Pre-requisite / Co-requisite/ Exclusion	Nil
Objectives	This subject aims to develop and enhance students' general proficiency and communication skills in English. A strong focus will be given to enhancing competence and confidence in writing, grammar, vocabulary, pronunciation and fluency.
Intended Learning Outcomes	Upon successful completion of the subject, students will be able to: a. organise and write accurate and coherent short texts b. improve language accuracy and the ability to proofread for common errors in written
	texts c. use appropriate verbal and non-verbal skills to enhance fluency and accuracy in spoken communication such as short presentations
	To achieve the above outcomes, students are expected to use language and text structure appropriate to the context, select information critically, and present their views logically and coherently.
Subject Synopsis/ Indicative Syllabus	1. Written communication Enhancing the use of accurate and appropriate grammatical structures and vocabulary for various communicative purposes; improving the ability to organise written texts logically; and improving cohesion and coherence in writing.
	2. Spoken communication Developing verbal and non-verbal interaction strategies appropriate to the context and level of formality.
	3. Reading and listening Understanding the content and structure of information delivered in written and spoken texts; developing effective reading and listening strategies.
	4. Language development Improving and extending relevant features of grammar, vocabulary, pronunciation and fluency.
Teaching/Learning Methodology	The study method is primarily seminar-based. Following a blended delivery approach, activities include teacher input as well as in- and out-of-class individual and group work involving drafting of texts, information search, mini-presentations and discussions. Students will make use of elearning resources and web-based work to improve their grammar and vocabulary, and other language skills.
	Learning materials developed by the English Language Centre are used throughout the course. Students will be referred to learning resources on the Internet and in the ELC's Centre for Independent Language Learning. Additional reference materials will be recommended as required.

Assessment Methods in Alignment with	Specific assessment methods/tasks	weighting Intended subject learning outcomes to be assessed						
Intended Learning Outcomes			a	b	с			
	1. In-class paragraph writing	20%	✓	✓				
	2. Essay writing	40%	✓	✓				
	3. Documentary presentation	40%	✓	✓	✓			
	Total	100 %						
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:							
	The paragraph writing test, which assess students' grammar, vocabulary and paragraph organization skills, necessitate achievement of LOs (a) and (b).							
	The essay writing assessment evaluates students' ability write a longer text in accurate and appropriate grammatical structures (ref. LOs (a) and (b)).							
	The documentary presentation assesses students' ability to speak accurately, appropriately and confidently. Students will research a topic, organise information from a variety of sources, and deliver the information as a digital documentary and minipresentation (ref. LOs (a), (b) and (c)).							
	In addition to these assessments, students are required to complete further language training through web-based language work. The additional language training offered online tasks is aligned with all the three LOs and corresponds to their learning in class							
Student Study	Class contact:							
Effort Expected	■ Seminar		39 Hrs.					
	Other student study effort:							
	■ Self-study/preparation		78 Hrs.					
	Total student study effort		117 Hrs.					
Reading List and References	Course material Learning materials developed by the English Language Centre							
	Recommended references							
	Boyle, J. & Boyle, L. (1998). Common Spoken English Errors in Hong Kong. Hong Kong: Longman.							
	Brannan, B. (2003). A writer's workshop: Crafting paragraphs, building essations. McGraw-Hill.							
	Hancock, M. (2003). English pronunciation in use. Cambridge: Cambridge University Press.							
	Nettle, M. and Hopkins, D. (2003). <i>Developing grammar in context: Intermediate</i> . Cambridge: Cambridge University Press.							
	Redman, S. (2003). English vocabulary in use: Pre-intermediate and intermediate. Cambridge: Cambridge University Press.							
	Powell, M. (2011). Presenting in English. How to get successful presentations. USA. Heinle & Heinle Publishers.							

1	
Subject Code	ELC1013
Subject Title	English for University Studies
Credit Value	3
Level	1
Pre-requisite/ Co-requisite/ Exclusion	Students entering the University with Level 3 – 5** from the HKDSE will be required to take this course.
Objectives	This subject aims to help students study effectively in the University's English medium learning environment, and to improve and develop their English language proficiency within a framework of university study contexts.
Intended Learning	Upon successful completion of the subject, students will be able to:
Outcomes	a. Refer to sources in written texts and oral presentations
	b. Paraphrase and summarise materials from written and spoken sources
	c. Plan, write and revise expository essays with references to sources
	d. Deliver effective oral presentations
	To achieve the above outcomes, students are expected to use language and text structure appropriate to the context, select information critically, and present information logically and coherently.
Subject Synopsis/	(a) Written communication
Indicative Syllabus	Analysing and practicing common writing functions; improving the ability of writing topic sentences and strategies for paragraph development; understanding common patterns of organization in expository writing; taking notes from written and spoken sources; practicing summarizing and paraphrasing skills; improving coherence and cohesion in writing; developing revision and proofreading skills.
	(b) Spoken communication
	Recognising the purposes of and differences between spoken and written communication in English in university study contexts; identifying and practicing the verbal and non-verbal interaction strategies in oral presentations; developing and applying critical thinking skills to discussions of issues.
	(c) Language development
	Improving and extending relevant features of grammar, vocabulary and pronunciation.
Teaching/Learning Methodology	The study method is primarily seminar-based. Following a blended delivery approach, activities include teacher input as well as in- and out-of-class individual and group work involving drafting and evaluating texts, mini- presentations, discussions and simulations. The process approach to writing is adopted, and students make use of eLearning resources to engage in academic discussions and to reflect on their learning.
	Learning materials developed by the English Language Centre are used throughout the course. Students will be referred to learning resources on the Internet and in the ELC's Centre for Independent Language Learning.
	Additional reference materials will be recommended as required.
ι	1

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		led subj				
Outcomes			a	b	c	d		
	1. Academic essay 1	30%	✓	✓	✓			
	2. Academic essay 2	30%	✓	✓	✓			
	3. Oral presentation	40%	✓	✓		✓		
	Total	100%						
	Explanation of the appropriateness of the learning outcomes:	e assessment i	nethods	in asses	sing the	intended		
	Assessments 1 and 2 necessitate achievement of LOs (a), (b) and (c) in order to write an effective academic essay via the process of extending and improving the essay for assessment 1. In order for students to present an effective academic oral presentation, as demanded in assessment 3, they will need to read, note and synthesize from a variety of sources, and refer to those sources in their presentation (ref. LOs (a), (b) and (d)).							
	In addition to these assessments, students are required to complete further langua training, through web-based language work, reading tasks and online reflections. T additional language training offered in online tasks is aligned with all the four LOs. some of the tasks, students to critically read and summarize information contained ir variety of sources, as required in LOs (a) and (b).							
Student Study Effort	Class contact:							
Expected	Seminars			39 Hrs.				
	Other student study effort:							
	Self-study / Preparation		78 Hrs.					
	Total student study effort 117F					117Hrs.		
Reading List and References	Course material Learning materials developed by the Eng	glish Languag	e Centre	;				
	Recommended references							
	Bailey, S. (2014). <i>Academic writing: a h</i> Routledge.	andbook for i	internati	onal stu	dents. A	bingdon:		
	Comfort, J. (2001). <i>Effective presentation</i> Press.	ons. Oxford:	Cornels	sen & O	xford U	niversity		
	Hung, T. T. N. (2005). Understanding English grammar: A course book for Chinese learners of English. Hong Kong: Hong Kong University Press.							
	Tang, R. (2012). Academic writing in a second or foreign language: Issues and challenges facing ESL/EFL academic writers in higher education contexts. London: Continuum International Pub.							
	Zwier, L. J. (2002). <i>Building academic vocabulary</i> . Ann Arbor, MI: University of Michigan Press.							

Subject Code	ELC2011
Subject Title	Advanced English Reading and Writing Skills
Credit Value	3
Level	2
Pre-requisite / Co-requisite/ Exclusion	Pre-requisite: ELC1012 / ELC1013
Objectives	This subject aims to help students become more effective readers and writers. It focuses on developing students' facility to read a variety of texts in a critical manner, both intensively and extensively; and to write texts that demonstrate knowledge and insight.
Intended Learning Outcomes	Upon successful completion of the subject, students will be able to examine a variety of texts, including literary texts, and:
	a. reflect on and critically analyze texts of different genres and styles, identifying the writer's aims and stance
	b. identify and evaluate language used to make claims and support these with valid arguments
	c. write a text on a chosen topic that includes their opinion and interpretation of some key issues and demonstrates critical thinking and creativity
Subject Synopsis /	Reading strategies
Indicative Syllabus	Reading extensively to appreciate the use of language, acquire information, promote understanding, and develop empathy. Reading intensively to investigate a particular topic and develop an in-depth understanding of issues and stances. Reading critically to extract implications, identify writers' assumptions and purposes, and analyze issues raised in texts written from different perspectives.
	Writing strategies
	Describing and analyzing the structure, meaning and characteristics of a variety of texts. Presenting views and arguments to educated readers with sophisticated language and appropriate visual images and formats.
Teaching/Learning Methodology	The study method is primarily seminar-based. Following a blended learning approach, activities include teacher input as well as in- and out-of-class work involving sharing and discussion of reading experiences; and reading, evaluating and drafting texts. The process approach to writing is adopted, and students make use of e-learning resources to engage in discussions and to reflect on their learning.
	Learning materials developed by the English Language Centre are used throughout the course. Students will be referred to learning resources on the Internet and in the ELC's Centre for Independent Language Learning. Additional reference materials will be recommended as required.

Assessment Methods in	Specific assessment methods/tasks	%	Intended subject learning outcomes to be assessed			
Alignment with Intended Learning		weighting				
Outcomes			a	b	С	
	1. Reflective writing	20%	✓			
	2. Analyzing genres of writing	40%	✓	✓		
	3. Feature article writing	40%			✓	
	Total	100%				
	Explanation of the appropriateness of t learning outcomes:	he assessment	methods in	assessing t	the intended	
	Assessment 1 requires students to write a reflection after reading a range of litt genres and sharing their ideas in class; and is aligned with ILO (a). Assessment 2 (a class assessment) requires students to employ effective critical reading and thin skills to interpret texts, identify the writer's style and stance, and evaluate the choical language used; and is aligned with ILOs (a) and (b). Assessment 3 requires student first conduct research and gain some insight into a particular topic, then produce article which can inform and impress readers through its substance, structure language; and is aligned with ILO (c). Through these assessments, students will be to develop and demonstrate more advanced reading and writing skills.					
Student Study	Class contact:					
Effort Expected	Seminars					
	Other student study effort:					
	Online forums and blogs Readings and sharing session preparati Research and drafting/revising of texts				78 Hrs.	
	Total student study effort:			117 Hrs.		
Reading List and References	Course material Learning materials developed by the E	nglish Languag	ge Centre			
	Recommended references Best, J. (2001). Damned lies and st politicians, and activists. Berkel					
	Cooper, S. & Patton, R. (2010). Writing logically, thinking critically. New York, NY Longman.					
	Damer, T. E. (2009). Attacking fault arguments. Belmont, CA: Wads			guide to	fallacy-free	
	Kennedy, X. J. & Gioia, D. (2010). <i>Lite</i> and writing (11 th ed.). New Yor	erature: An intr k, NY: Longma	oduction to an.	fiction, po	etry, drama,	
	Mefcalfe, M. (2006). Reading critically	y at university.	Thousand (Oaks, CA:	Sage.	

Subject Code	ELC2012
Subject Title	Persuasive Communication
Credit Value	3
Level	2
Pre-requisite / Co-requisite/ Exclusion	Pre-requisite: ELC1012 / ELC1013
Objectives	This subject aims to help students become more persuasive communicators in a variety of contexts that they may encounter at university and in the workplace.
Intended Learning Outcomes	By the end of the subject, students should be able to communicate effectively in an English-medium environment through:
	 a. writing persuasive texts intended for a variety of audiences b. communicating persuasively in oral contexts c. make persuasive arguments in formal discussions
	To achieve these, students are expected to use language and text structure appropriate to the context, select information critically, and present and support stance and opinion.
Subject Synopsis/ Indicative Syllabus	1. Preparing for effective persuasion Assessing the situation; selecting relevant content; organising ideas and information; selecting an appropriate tone, distance and level of formality to support the communication of messages.
	2. Persuasion through writing Developing and practising appropriate language, tone, style and structure; achieving cohesion and coherence.
	3. Persuasion through speaking Developing and practising appropriate verbal and non-verbal skills for persuasive oral communication; improving and extending relevant pronunciation features, including articulation, pausing, intonation, word stress and sentence stress.
Teaching/Learning Methodology	The study method is primarily seminar-based. Activities include teacher input as well as individual and group work involving reading and appreciating texts, discussions and presentations of ideas.
	Learning materials developed by the English Language Centre are used throughout the course. Students will be referred to learning resources on the Internet and in the ELC's Centre for Independent Language Learning. Additional reference materials will be recommended as required.

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		led subject learning mes to be assessed		
Intended Learning Outcomes			a	b	с	
Outcomes	1. Speech	30%		✓		
	2. Persuasive written text	40%	✓			
	3. Debate	30%		✓	✓	
	Total	100%				
	Explanation of the appropriateness of the learning outcomes: Assessment 1 is an individual speech. Assessment 3 examines a different aspect.	Assessment 2 co	oncentrates	on persuas		
Student Study	Class contact:					
Effort Expected	Seminars		39 Hrs.			
	Other student study effort:					
	Self study/preparation		78 Hrs.			
	Total student study effort 117					
Reading List and References	Required readings ELC-provided subject materials.					
	Other readings Breaden, B. L. (1996). Speaking to persuade. Fort Worth, TX: Harcourt Brace College.					
	Covino, W.A. (1998). The elements of persuasion. Boston: Allyn and Bacon.					
	Edwards, R. E. (2008). Competitive debate: The official guide. New York: Alpha Books.					
	Leanne, S. (2008). Say it like Obama: The power of speaking with purpose and vision. New York: McGraw Hill.					
	Rogers, W. (2007). Persuasion: messages, receivers, and contexts. Lanham, MD: Rowman & Littlefield Publishers.					
	Stiff, J. B. (2003). Persuasive communication (2nd ed.). New York: Guilford Press.					

Subject Code

Subject Title

Credit Value

ELC2013

3

English in Literature and Film

Level	2
Pre-requisite / Co-requisite/ Exclusion	Pre-requisite: ELC1012 / ELC1013
Objectives	This subject aims to introduce students to a range of literary genres in English as well as to enable them to consider differences in media representations of genres, and to appreciate and negotiate the meanings of a variety of literary texts.
	It is also intended that the subject will help students further develop literacy, as well as higher order thinking and life-long learning skills.
Intended Learning	Upon successful completion of the subject, students will be able to:
Outcomes	a. examine and analyse literary texts from different perspectives b. discuss literary techniques employed by writers c. appreciate and articulate differences in textual and visual media representations
	To achieve the above outcomes, students are expected to use language and text structure appropriate to the context, select information critically, and present and support stance and opinion.
Subject Synopsis/ Indicative Syllabus	Written communication Describing and interpreting content and language in literary texts; employing appropriate grammatical structures and vocabulary.
	2. Spoken communication Presenting critical evaluation of literary works effectively and convincingly.
	3. Reading Developing understanding of and competence in using literary devices such as metaphor, simile and symbolism, via reading literary texts and viewing film versions.
	4. Language development Improving fluency and pronunciation, and extending grammatical and lexical competence.
Teaching/Learning Methodology	The study method is primarily seminar-based. Following a blended delivery approach, activities include teacher input as well as in- and out-of-class individual and group work involving listening to and viewing a variety of audio-visual sources, reading and drafting texts, conducting internet research, making mini-presentations, participating in discussions, and comparing various representations of literature. Students will make use of clearning resources and web-based work to further improve their English literacy skills.
	Learning materials developed by the English Language Centre are used throughout the course. Students will be referred to learning resources on the Internet and in the ELC's Centre for Independent Language Learning. Additional reference materials will be recommended as required.

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	earning sessed				
Intended Learning			a	b	с		
Outcomes	1. Individual Essay	40%	✓	✓	✓		
	2. Group Presentation	30%	✓	✓	✓		
	3. Individual Project	30%	✓	✓	✓		
	Total	100 %					
	learning outcomes: In assessment 1, students are required to write an individual paper in which they critically reflect on their reading of prose, and by so doing, demonstrate their achievement of LO (a). Assessments 2 and 3 are aligned with all three LOs. Assessment 2 assesses students' understanding of a literary drama and requires comparison of the merits of its textual and theatrical versions. Assessment 3 is an individual project that requires interpretation and presentation of more creative literature and audio-visual sources.						
Student Study	Class contact:						
Effort Expected	Seminars		39 Hrs.				
	Other student study effort:						
	Self study/preparation	7:			78 Hrs.		
	Total student study effort		117 Hrs.				
Reading List and References	Recommended reading The PolyU library retains either harded The titles can also be found online. Stam, R., and Raengo, A. (eds.). (2004) source] Blackwell reference online Call number PN1995.3.C65 2004e http://www.blackwellreference.coi 3 9780631230533&authstatuscod Other readings will be specified by the novelettes, plays and poetry.	a. A companion to b. Malden: Black bb m/subscriber/uide e=202	o literatur well. =262/bool	e and film. x?id=g978	[electronic		

Subject Code	ELC2014
Subject Title	Advanced English for University Studies
Credit Value	3
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: ELC1012 / ELC1013 (unless exempted)
Objectives	This subject aims to help students study effectively in the University's English medium learning environment, and to improve and develop their English language proficiency within a framework of university study contexts.
Intended Learning Outcomes	Upon successful completion of the subject, students will be able to: a. research relevant academic texts for a topic and integrate the sources into a position argument essay appropriately and effectively; b. plan, research for, write and revise a position argument essay; and c. present and justify views effectively in a mini oral defence. To achieve the above outcomes, students are expected to use language and text structure appropriate to the context, select information critically, and present and support stance and opinion logically and persuasively.
Subject Synopsis/ Indicative Syllabus	Written communication Developing logical and persuasive arguments; applying a variety of organisation patterns in discursive writing, including the writing of explanatory and evaluative texts; selecting information from academic texts critically; supporting stance; maintaining cohesion and coherence in discursive writing; achieving appropriate style and tone. 2. Spoken communication Enhancing and practising the specific oral and aural skills required to participate effectively in an academic discussion and to present and justify views in an oral defence. 3. Reading and listening Understanding the content and structure of information in oral and written texts;
	comprehending, inferring and evaluating messages and attitude. 4. Language development Improving and extending relevant features of grammar, vocabulary and pronunciation.
Teaching/Learning Methodology	The study method is primarily seminar-based. Following a blended delivery approach, activities include teacher input as well as in- and out-of-class individual and group work involving drafting and evaluating texts, mini-presentations, discussions and simulations. The process approach to writing is adopted, and students make use of elearning resources to engage in academic discussions and to reflect on their learning.
	Learning materials developed by the English Language Centre are used throughout the course. Students will be referred to learning resources on the Internet and in the ELC's Centre for Independent Language Learning. Additional reference materials will be recommended as required.

Assessment	Specific assessment methods/tasks % Intended subject learning						
Methods in Alignment with	I P			subject least to be asse			
Intended Learning Outcomes			a	b	с		
Outcomes	1. Position Argument Essay (draft)	20%	✓	✓			
	2. Academic Presentation & discussion	35%	✓		✓		
	3. Position Argument Essay (final)	45%	✓	✓			
	Total	100%					
	Explanation of the appropriateness of the learning outcomes:	assessment n	nethods in	assessing t	the intended		
	Assessments 1 and 3 assess students' abili requires research, and effective use and Assessment 2 assesses their abilities to p defence (ref. LOs (a) and (c)).	referencing o	f sources (ref. LOs ((a) and (b)).		
	In addition to their assessments, students complete further language training by carrying out academic research and by completing a variety of independent-learning tasks focussing on grammar and academic skills such as paraphrasing and discussion strategies.						
Student Study	Class contact:						
Effort Expected	 Seminars 		39 Hrs.				
	Other student study effort:						
	 Self study/preparation 		78 Hrs.				
	Total student study effort		117 Hrs.				
Reading List and References	Course material Learning materials developed by the Eng	lish Language	e Centre				
	Recommended references						
	Davies, B. (2012). Reading research: A user friendly guide for health professionals (5 th ed.). Toronto, ON: Elsevier Canada.						
	Faigley, L. (2012). Backpack writing: Reflecting, arguing, informing, analyzing, evaluating (3 rd ed.). Boston, MA: Pearson.						
	Madden, C. and Rohlek, T. N. (1997). Discussion and interaction in the academic community. Ann Arbor, MI: University of Michigan Press.						
	McWhorter, K. T. (2007). <i>Academic reading</i> (6 th ed.). New York, NY: Pearson/Longman						
	Oshima, A. & Hogue, A. (2006). Writing Pearson/Longman.	academic Eng	glish (4th e	d.). White	Plains, NY:		
	Reinhart, S. M. (2013). Giving academic presentations (2 nd ed.). Ann Arbor, MI: University of Michigan Press.						
	Rost, M. (2013). Active listening. Harlow	, England: Pe	arson.				
	Wood, N. V. (2012). Perspectives on argument (7th ed.). Boston, MA: Pearson.						

Subject Code	ELC3521					
Subject Title	Professional Communication in English					
Credit Value	2					
Level	3					
Pre-requisite / Co-requisite	nglish LCR subjects					
Objectives	This subject aims to develop the language competence for professional communication in English required by students to communicate effectively with various parties and stakeholders in regard to engineering-related project proposals.					
Intended Learning Outcomes	Upon completion of the subject, and in relation to effective communication with a variety of intended readers/audiences in English, students will be able to:					
	a. plan, organise and produce professionally acceptable project proposals with appropriate text structures and language for different intended readers					
	b. plan, organise and deliver effective project-related oral presentations with appropriate interactive strategies and language for different intended audiences					
	c. adjust the style of expression and interactive strategies in writing and speaking in accordance with different intended readers/audiences					
Subject Synopsis / Indicative Syllabus	1. Project proposal in English Planning and organising a project proposal Explaining the background, rationale, objectives, scope and significance of a project Referring to the current situation or existing literature to substantiate a project proposal Describing the methods of study Describing and discussing anticipated project results and (if applicable) results of a pilot study Presenting the budget, schedule and (if applicable) method of evaluation Writing an executive summary 2. Oral presentation of project proposal in English Selecting content for an audience-focused presentation Choosing language and style appropriate to the intended audience Using appropriate transitions and maintaining coherence in a team presentation Using effective verbal and non-verbal interactive strategies					
Teaching/Learning Methodology	The subject is designed to develop the English language skills, both oral and written, that students need to use to communicate effectively and professionally with a variety of stakeholders of engineering-related projects. It builds upon the language and communication skills covered in GUR language training subjects. The study approach is primarily seminar-based. Seminar activities include instructor input as well as individual and group work, involving drafting and evaluating texts, mini-presentations, discussions and simulations.					

	The learning and teaching activities i which will engage students in proposit to different intended readers/audience planning and researching the p writing project-related docume giving oral presentations to inte	ng and reportings. During the coroject	g on an eng ourse, stude	gineering-rel ents will be sals	lated project	
Assessment Methods in Alignment with				Intended subject learning outcomes to be assessed		
Intended Learning Outcomes			a	b	С	
outcomes	1. Project proposal in English	40%	✓		✓	
	2. Oral presentation of project proposal in English	60%		√	√	
	Total	100%				
	targeted at different intended readers/a ability to select content and use lang intended readers/audiences. Assessment type 1. Project proposal in English	readers/audience Mainly engineering			of students'	
	Each team writes a proposal of 2000- each member writes a report of explaining his/her contribution to the	ort of 200-250 words				
	2. Oral presentation of project proposal in English Each team delivers a speech (30 minutes for a team of four), simulating a presentation of the final proposal			perts	Weeks 12-13	
Student Study	Class contact:					
Effort Expected	Seminars				26 Hrs.	
	Other student study effort:					
	 Researching, planning and writing the project Rehearsing the presentation 			52 Hrs.		
	Total student study effort:	78 Hrs			78 Hrs.	

Reading List and References

- D.F. Beer, (Ed.), Writing and speaking in the technology professions: A practical guide, 2nd ed., Hoboken, NJ: Wiley, 2003.
- 2. R. Johnson-Sheehan, Writing proposals, 2nd ed., New York: Pearson/Longman, 2008.
- 3. S. Kuiper, *Contemporary business report writing*, 3rd ed., Cincinnati, OH: Thomson/South-Western, 2007.
- 4. M.S. Lawrence, Writing as a thinking process: Teacher's manual. Ann Arbor, Mich: University of Michigan Press, 1975.
- 5. D.C. Reep, Technical writing: Principles, strategies and readings, 6th ed., Pearson, Longman, 2006.

Subject Code	ENG1003
Subject Title	Freshman Seminar for Engineering
Credit Value	3
Level	1
Pre-requisite / Co-requisite/ Exclusion	Nil
Objectives	The objectives of this subject are to: (1) Introduce students to the engineering broad discipline and enthuse them about their major study (2) Cultivate students' creativity and problem-solving ability, and global outlook (3) Introduce students to the concept of entrepreneurship (4) Engage the students in desirable forms of learning at university that emphasizes self-regulation, autonomous learning and deep understanding
Intended Learning Outcomes	Upon completion of the subject, students will: (a) Be able to demonstrate an understanding and an enthusiasm about the engineering broad discipline and their major study (b) Develop their problem-solving ability and global outlook (c) Be able to demonstrate an understanding of entrepreneurship (d) Be able to research for information, formulate a project plan, and manage a project with initiative (e) Be able to demonstrate an understanding of academic integrity.
Subject Synopsis/ Indicative Syllabus	1. Online Tutorial on Academic Integrity (4 hours*) Students will be required to complete successfully an Online Tutorial on Academic Integrity on or before week 5 of the first semester. The students will understand the importance of academic integrity by completing the Online Tutorial. 2. Seminars (12 hours*) There will be seminars given by various speakers on various topics to introduce to students the engineering broad discipline, to enthuse them about their major study, to arouse students' interests in engineering and to cultivate their understanding of and sense of belonging to the discipline and the engineering profession, and to cultivate students' global outlook. The formats of the seminars may be, but not limited to, Departmental Seminars, and Renowned Speaker Seminar. 3. Freshman Project (45 hours*) There will be practical workshops, presentation and demonstration sessions for the Freshman Project. The freshman project aims at developing students' creativity, problem-solving skills, research for information, and project management abilities through practical and hands-on tasks at a level commensurate with their first-year engineering backgrounds. Students will work in small groups under the guidance of teachers/instructors to design and implement an engineering solution to some given problems. 4. Entrepreneurship Project (45 hours*) The entrepreneurship Project is designed to develop students' appreciation and understanding about entrepreneurship and the commercialization process by attending lectures, workshops and tutorials. In the course of the Entrepreneurship Project, students

will identify technology opportunities and learn the skills of preparing a simple business plan.

(* Note: hours indicate total student workload)

Teaching/Learning Methodology

Online Tutorial on Academic Integrity

The Online Tutorial on Academic Integrity is developed by the University to help the students understand the importance of academic integrity. By going through the Online Tutorial, students will be aware of the importance of upholding academic integrity during University study. They will also learn good practices by which to stay clear of dishonest behaviors and academic plagiarism.

Seminars

The seminars (such as renowned speaker seminars and departmental seminars) are designed to arouse students' interest about engineering. The delivery mode will be *interactive* and *engaging*. Students will be motivated to search for information and do background reading. They will be encouraged to raise questions and discuss with the presenters. Assessment tasks (quizzes) will be designed to measure students' learning outcomes as well as to encourage participation and interaction.

Freshman Project

For the Freshman Project, students will work collaboratively with their group members to design and implement an engineering solution to a given problem under the guidance of instructors. There will be close staff-students and students-students *interaction*. Students will be given opportunities to develop creativity, problem-solving skills, research for information and project management abilities. Assessment tasks will consist of demonstration, presentation, reports, and reflective essay writings. These are designed to evaluate individual student's performance and achievement of the relevant intended learning outcomes as well as to encourage active participation.

Entrepreneurship Project

There will be lectures, workshops, and tutorials. A general overview of the concepts required to conduct the project will be provided to students through lectures. They will then work in small groups in a workshop to appreciate the essential elements in the development of a business plan and subsequently to produce a simple business plan and to present it to fellow classmates. Assessment will focus towards students' understanding about entrepreneurship, innovation and creativity.

Assessment Methods in Alignment with Intended Learning Outcomes

Students' performance in this subject will be assessed by using a letter-grading system in accordance with the University's convention from grade F (failure) to A+. The relative weights of the different assessment components are as follows:

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed				3
		a	b	c	d	e
Online Tutorial on Academic Integrity	0%					✓
Seminars Quizzes	10%	✓	✓			
Freshman Project Project demonstration, presentation, report and reflective essay writing	45%		~		✓	
Entrepreneurship Project Business plan	45%			✓	✓	
Total	100%					

	Explanation of the appropriateness of the assessment methods is intended learning outcomes:	n assessing the				
	Quizzes (online or paper-based) can measure the students' understanding about tengineering discipline. Through reflective essays, students can reflect on the appreciation and understanding about the engineering discipline. Through project demonstration, presentation and project reports, students can demonstrate their creative and problem-solving skills abilities. They can also demonstrate their ability to resear for information, formulate a project plan, and manage a project with initiative. Through unsuiness plan, students can demonstrate their understanding about entrepreneurship.					
	Pass Conditions					
	In order to pass this subject, students must obtain a Grade D of comprising the Seminars, Freshman Project and Entrepreneursl here <u>AND</u> pass the Online Tutorial on Academic Integrity of semester 1 as described in the previous section.	nip Project as described				
Student Study	Class contact:					
Effort Expected	Introduction and Seminars (such as Departmental Seminars, Renowned Speaker Seminar)	6 Hrs.				
	Freshman project: 3 hours per week for 5 weeks	15 Hrs.				
	Entrepreneurship project: 3 hours per week for 5 weeks	15 Hrs.				
	Other student study effort:	70 Hrs.				
	4 hours for Online Tutorial on Academic Integrity; 6 hours for seminars quizzes preparation; 60 hours for Freshman project and Entrepreneurship project: background information search, project work preparation, meeting and discussion, presentation and demonstration, and report writing.					
	Total student study effort	106 Hrs.				
Reading and References List	H. Scott Fogler and Steven E. LeBlanc, Strategies for creative Saddle River, N.J.: Prentice Hall, 2008	problem solving, Upper				
	N.J. Smith (ed), Engineering project management, Oxford Blackwell, 2008	d, UK; Malden, MA:				
	Gene Moriaty, <i>The engineering project: its nature, ethics, and pr</i> Pa.: Pennsylvania State University Press, 2008.	romise, University Park,				
	K. Allen, Entrepreneurship for scientists and engineers, Upp Prentice Hall, 2010.	er Saddle River, N.J. :				
	The Hong Kong Institution of Engineers, "Engineering Our City nYMmI6vlVeQ	y", Youtube clip ref. no.				
	HKIE Corporate Video, Youtube clip ref. no. lNMVl8MuNEY					

Subject Code

ENG2001

Subject Code	21102001
Subject Title	Fundamentals of Materials Science and Engineering
Credit Value	3
Level	2
Pre-requisite / Co-requisite/ Exclusion	Nil
Objectives	 To realize the impact of the development of engineering materials or human civilization; To enable students to establish a broad knowledge base on the structure and properties of materials for solving engineering problems. To enable students to understand the applications and selection of engineering materials based on the consideration of properties, cost, ease of manufacture environmental issues and their in service performance.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. comprehend the importance of materials in engineering and society; b. explain the properties and behaviour of materials using fundamental knowledge o materials science. c. apply the knowledge of materials science to analyze and solve basic engineering problems related to stress, strain and fracture of materials; d. select appropriate materials for various engineering applications taking into consideration of issues in cost, quality and environmental concerns.
Subject Synopsis/ Indicative Syllabus	 Introduction Historical perspective; Evolution of engineering materials; Materials science and engineering; Classification of materials Atomic Structure and Structures of Materials Atomic structure; Bonding forces and energies; Primary interatomic bonds and secondary bonding; Crystalline and non-crystalline materials; Phase diagram and microstructure of alloys Electrical and Optical Properties of Materials Conductors and insulators; Semi-conductor materials; N-type and P-type semiconductors; P/N junction; Light interactions with materials; Light emitting diode (LED) and photovoltaics; Light propagation in optical fibers; Liquid crystal Photoelasticity Mechanical Properties of Materials Concept of stress and strain; Stress-strain behaviour; Elastic and plastic properties of materials; Concepts of dislocations and strengthening mechanisms Tensile properties; Elastic recovery after plastic deformation; Hardness; Stress concentration; Impact energy, Fracture toughness; Design and safety factors Introduction to Failure Analysis and Prevention Fundamentals of fracture: ductile, brittle, fatigue and creep; Corrosion; Nondestructive testing; Techniques for failure analysis and prevention Selection of Engineering Materials Characteristics of metallic, polymeric, ceramic, electronic and composite materials Economic, environmental and recycling issues

Teaching/Learning Methodology	The subject will be delivered mainl laboratory work will substantially studies of material applications will classes, also laboratory sessions v fundamental principles of materials students' problem solving skills.	supplement be raised as vill be used	which. F a focal po l to illu	ractical joint for distrate an	problems iscussion d assimi	and case in tutorial late some		
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
Intended Learning Outcomes			a	b	c	d		
	1. Assignments	15%	✓	✓	✓	✓		
	2. Test	20%		✓	✓	✓		
	3. Laboratory report	5%		✓	✓			
	3. Examination	60%		✓	✓	✓		
	Total	100%						
	assist them in self-monitoring of their progress. The laboratory report is designed to assess the capability of students in analyzing and reporting experimental data relates to learning outcome (b). The test and examination are for determining students' understanding of key concepts as well as for assessing their achievement of the learning outcomes.							
Student Study	Class contact:							
Effort Expected	Lectures, tutorials, practical		39 Hrs.					
	Other student study effort:							
	Guided reading, assignments and reports				37 Hrs.			
	Self-study and preparation for te	st and exami	ination		47 Hrs.			
	Total student study effort					123 Hrs.		
Reading List and References	1. William D. Callister, Jr., Davi science and engineering, 4 th edit John Wiley & Sons; ISBN: 978-	ion, E-Text		ndamenta	uls of mo	ıterials		
	2. William D. Callister, Jr., I Engineering, 8 th edition, E-Text John Wiley & Sons; ISBN: 978-			, Mater	ials Sci	гпсе апа		
	3. Materials World (Magazine of the Institute of Mat	erials, Miner	rals and N	(Iining)				

Subject Code	ENG2002
Subject Title	Computer Programming
Credit Value	3
Level	2
Pre-requisite / Co-requisite / Exclusion	Nil
Objectives	 (i) To introduce the fundamental concepts of computer programming (ii) To equip students with sound skills in C/C++ programming language (iii) To equip students with techniques for developing structured and object-oriented computer programs (iv) To demonstrate the techniques for implementing engineering applications using computer programs.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Familiarize themselves with at least one C/C++ programming environment. b. Be proficient in using the basic constructs of C/C++ to develop a computer program. c. Develop a structured and documented computer program. d. Understand the fundamentals of object-oriented programming and be able to apply it in computer program development. e. Apply computer programming techniques to solve practical engineering problems.
Subject Synopsis/ Indicative Syllabus	 Syllabus: Introduction to programming - Components of a computer; Programming environment; Process of application development. Bolts and Nuts of C/C++ - Preprocessor; Program code; Functions; Comments; Variables and constants; Expressions and statements; Operators. Program Flow Control - Branching and looping; Function parameters passing; Return values; Local and global variables; Scope of variables. Program Design and Debugging - Structured program design; Debugging a program. Case study: Using the Visual C++ debugger. Basic Object Oriented Programming - Objects and classes; Private versus public; Implementing class methods; Constructors and destructors. Pointer and Array - Stack and Free store; Create and delete objects in the free store; Pointer arithmetic; Passing function arguments by pointer; Returning values by pointer; Array of objects; Array and pointer; Array of pointers; Pointer of array; Character array; Command-line processing. Stream I/O - Input and output as streams; File I/O using streams.

Teaching/Learning Methodology	Teaching and Learning Method Lectures,	Intended Subject Learning Outcome	Remarks Students are introduced to the knowledge of
	supplemented with short quizzes		computer programming through explanation and illustrative examples. Comprehension of the knowledge is strengthened with short quizzes. Students will be able to monitor the skills of using C/C++ and apply the techniques of developing structured object-oriented applications.
	Laboratories/tutorials where problems are given to students for them to solve	a,b,c,d	Students apply what they have learnt in lectures and solve problems in exercises. The purpose is to ensure students have captured the important points. Tutors will aid the lecturer in helping the students finishing the exercises, and interactive Q&A will take place.
	Assignment, tests and final examination	a,b,c,d,e	By doing assignment, students will develop a firm understanding and comprehension of the knowledge taught. They will analyse given C/C++ applications and apply knowledge to solve problems. They will have to design solutions by evaluating different alternatives. To enhance the students' problem solving skill in a given programming environment, open-book programming tests are arranged regularly. To assure students' understanding of fundamental concepts, a closed-book final examination is arranged.

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed						
Intended Learning Outcomes			a	b	c	d	e		
	1. In-class exercises	10%	✓	✓	✓	✓			
	2. Short-quizzes	10%		✓	✓	✓			
	3. Programming tests	30%	✓	✓	✓	✓	✓		
	4. Assignment	20%	✓	✓	✓	✓	✓		
	5. Final examination	30%	✓	✓	✓	✓	✓		
	Total	100%		ı	ı	I	1		
	Explanation of the apprintended learning outcom	nes:					J		
	The short-quizzes are for assessing the understanding of fundamental concepts. The class exercises are conducted to help students familiarized with the program language and skills. The programming tests are for assessing the ability of student solving computer problems through programming within a specified period. The doing assignment, students will be able to experience how to solve computer problem design solutions by using a systematic approach. The final examination is assessing the students' ability on using the programming language and analycomputer programs.							ing on ugh ems for	
Student Study	Class contact:		39 Hr	s.					
Effort Expected	 Lectures, Tests and Qu 		26 Hrs.						
	 Laboratory/Tutorial 		13 Hrs.						
	Other student study effor		69 Hrs.						
	Self-studying						57 Hrs.		
	 Homework 		12 Hr	s.					
	Total student study effort 108 Hr							s.	
Reading List and	Reference Books:								
References	 S. Rao, Sams Teach Yourself C++ in One Hour a Day, 8th ed. Indianapolis, IN: Sams, 2017. P. Deitel and H. Deitel, C++ How to Program: Introducing the New C++14 Standard, 10th ed. Boston, MA: Pearson, 2017. R. Cadenhead and J Liberty, Sams Teach Yourself C++ in 24 hours, 6th ed. Indianapolis, IN: Sams, 2017. 							<i>⊦14</i>	

Subject Code	ENG2003
Subject Title	Information Technology
Credit Value	3
Level	2
Pre-requisite / Co-requisite/ Exclusion	Nil
Objectives	To provide the foundation knowledge in internet applications, computer networks, and database management that is essential to modern information system design
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	Category A: Professional/academic knowledge and skills
	 Understand the functions and features of modern computing systems. Understand the client-server architecture and be able to set up multiple internet applications. Understand the principles of computer networks and be able to set up simple computer networks. Understand the basic structure of a database system and be able to set up a simple database system.
	Category B: Attributes for all-roundedness 1. Solve problems using systematic approaches.
Subject Synopsis/ Indicative Syllabus	Introduction to computers Introduction to information technology using Internet of Things as a real life example. Introduction to modern computing systems.
	Computer Networks Introduction to computer networks (Client-Server Architecture). Study different internet applications (HTTP/FTP/DNS). Explain basic concepts on packet routing (Data Encapsulation/IP Addressing/Functions of Routers). Introduction to basic network security measures.
	3. Introduction to data processing and information systems Database systems – architecture, relational database concept, structural query language (SQL), database management systems, Web and database linking, database application development. Introduction to Information systems. Workflow management. Case study: Database design, implementation and management.
Teaching/Learning Methodology	There will be a mix of lectures, tutorials, and laboratory sessions/workshops to facilitate effective learning. Students will be given case studies to understand and practice the usage of modern information systems.

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		Intended subject learning outcomes to be assessed					
Intended Learning Outcomes			A1	A2	A3	A4	В1		
outcomes	1. Continuous Assessment	50%	✓	✓	✓	✓	✓		
	2. Examination	50%	✓	✓	✓	✓	✓		
	Total	100%		1	II.				
	Explanation of the appropriatenes learning outcomes:	s of the asses	ssment r	nethods	in assess	sing the	intended		
	The assessment methods include a and continuous assessment (50%), test, laboratory sessions/workshops quizzes cover intended subject lear sessions/workshops cover intended laboratory sessions/workshops giv applications, building computer net	including ope s, and assignmening outcomed d subject lear e students ha	en-booke nents. Thes A1, A ming out ands-on	ed quizze he exami 2, A3, A tcomes A experien	es, a close ination, 1 14, and E 142, A3, ce on se	ed-book nid-term 11. The l A4, and	mid-term test, and aboratory B1. The		
Student Study	Class contact:								
Effort Expected	Lectures (18), tutorials (6), and workshops (15)					39 Hrs.			
	Other student study effort:								
	■ Workshops preparation (6/w	30 Hrs.							
	Self study (3/week)					39 Hrs.			
	Total student study effort					108 Hrs.			
Reading List and References	B. Williams and S. Sawyer, <i>Using Information Technology: A Practical Introduction Computers and Communications</i> , 11 th ed., McGraw-Hill, 2014.								
	2. J. F. Kurose and K. W. Ross, Computer Networking: A Top-Down Approach, 7th ed Pearson, 2016.						h, 7th ed.,		
	3. D. E. Comer, Computer Networks and Internets, 6th ed., Pearson, 2015.								
	4. B. A. Forouzan, TCP/IP Protocol Suite, 4th ed., Tmh, 2010.								
	5. W. Stalling, Data and Compute.	r Communica	tions, 10	th ed., Pe	arson, 20	13.			
	6. S. Morris and C. Coronel, <i>Data Management</i> , 11 th Edition, Cou				nentation	, and			
	7. M. Mannino, <i>Database Design</i> Chicago Business Press, 2014.	, Application	Develop	ment, &	Adminis	tration.	6 th ed.,		

Subject Code	ENG3003
Subject Title	Engineering Management
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This subject provides students with:
	A practical introduction to management and a comprehensive guide to the tools and techniques used in managing people and other resources.
	 Opportunities to trace the historical development and describe the functions of management, from planning, and decision making to organizing, staffing, leading, motivating, and controlling. It also includes a discussion on engineering ethics.
	3. Opportunities to explore the core business strategy, technology, and innovation, and examine how these functions intertwine to play a central role in structural design, as well as supporting an organization's overall success.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. perform tasks in an organization related to organizing, planning, leading and controlling project and process activities;
	b. select appropriate management techniques for improving organizational structures, work procedures, and quality performance of operational tasks;
	c. analyze the factors that affect changes in the work environment, and be aware of the approaches in implementing change in an organization;
	d. be aware of the imperatives of ethical and business behaviors in engineering organizations in a fast-changing business environment.
Subject Synopsis/ Indicative Syllabus	Introduction General management concepts in organizations; Functions and types of industrial organizations; Organizational structures; Corporate objectives, strategy, and policy Industrial Management
	Roles of managers: Process of management, leadership, planning, organizing, motivating, and control of social and engineering activities; Quality management: Related tools and techniques
	Project Management Project scope and objectives; Network analysis; Tools that support engineering operations and task scheduling
	4. Management of Change
	Change leadership; Organizational change; Phases of planned change; Stress management; Factors that affect the execution of change
	Effects of Environmental Factors The effects of extraneous factors on the operations of engineering organizations, such as ethics and corporate social responsibilities issues

Teaching/Learning Methodology	A mixture of lectures, tutorial exercises, and case studies are used to deliver various topics in this subject. Some topics are covered by problem-based format whenever applicable in enhancing the learning objectives. Other topics are covered by directed study so as to develop students' "life-long learning" ability.						
	The case studies, largely based on real covered in the subject and to illustrate the applied in real life situations.						
Assessment							
Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting		ed subje			
Outcomes			a	ь	c	d	
	Coursework Group learning activities (10%) Presentation (individual) (30%)	40%	✓	√	√	√	
	2. Final examination	60%	✓	✓	✓	✓	
	Total	100%					
	Explanation of the appropriateness of th learning outcomes:	e assessment n	nethods	in asses	sing the	intended	
Student Stude	of their written reports on these case stud to assess the intended learning outcomes Class contact:		final exa	minatio	n is also	designed	
Student Study Effort Expected	Lectures and review						
	Lectures and review					27 Hrs.	
	Tutorials and presentations					12 Hrs.	
	Other student study effort:						
	Research and preparation					30 Hrs.	
	Report writing					10 Hrs.	
	Preparation for oral presentation as	nd examination	1			37 Hrs.	
	Total student study effort					116 Hrs.	
Reading List and References	 John R. Schermerhorn, Jr., 2013, Introduction to Management, 12th Ed., John Wiley Robbins, S P, DeCenzo, D A, and Coulter, M, 2013, Fundamentals of Management Essential Concepts and Applications, 8th Ed., Pearson Morse, L C and Babcock, D L, 2010, Managing Engineering and Technology: an Introduction to Management for Engineers, 5th Ed., Prentice Hall 						
	4. White, M A and Bruton, G D, 2011, The Management of Technology and Innovation: A Strategic Approach, 2nd Ed., South-Western Cengage Learning						

Subject Code	ENG3004
Subject Title	Society and the Engineer
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This subject is designed for engineering students as a complementary subject on the role of the professional engineer in practice and their responsibilities toward the profession, colleagues, employers, clients, and the public. The objectives of the subject are to enable students to
	appreciate the historical context of modern technology and the nature of the process whereby technology develops and the relationship between technology and the environment, as well as the implied social costs and benefits;
	2. understand the social, political, legal, and economic responsibilities and accountability of the engineering profession and the organizational activities of professional engineering institutions;
	3. be aware of the short-term and long-term effects related to safety and health, and the environmental impacts of technology;
	4. observe professional conduct, as well as the legal and other applicable constraints, related to various engineering issues; and
	5. develop a strong vision to optimize their contribution to sustainable development.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. identify and evaluate the effects of technology as it applies to the social, cultural, economic, legal, health, safety, and environmental dimensions of society;
	b. explain the importance of local and international professional training, professional conduct and ethics, and responsibilities in various engineering disciplines, particularly the Washington Accord;
	c. evaluate and estimate, in a team setting, the impact of contemporary issues, planned projects, and unforeseen technological advances related to engineers; effectively communicate and present the findings to laymen and peers.
Subject Synopsis/	1. Impact of Technology on Society
Indicative Syllabus	Historical cases and trends of technological innovation explored through their impact on social and cultural developments of civilization and their commonalities.
	2. <u>Environmental Protection and Related Issues</u>
	Roles of the engineer in energy conservation, ecological balance, and sustainable development.

Global Outlook for Hong Kong's Economy and Industries Support organizations, policies and their impacts on industrial and economic development in Greater China, the Pacific Rim, and the world. Regulatory Organizations and Compliance Discussion of engineer's responsibilities within different regulatory frameworks and environments; Examples from various entities such as the Labor Department and the Occupational Health and Safety Council; Legal dimensions to engineering such as liability, contract law, and industrial legislation. Professional Institutions Local and overseas professional institutions; Washington Accord and the qualifications and criteria of professional engineers. Professional Ethics Prevention of bribery and corruption; The work of the Independent Commission Against Corruption (ICAC); Social responsibilities of engineers. Teaching/Learning Class comprises short lectures to provide essential knowledge and information on Methodology the relationships between society and the engineer under a range of dimensions. Other methods include discussions, case studies, and seminars to develop students' in-depth analysis of the relationships. Each student will submit two assignments based on their weekly learning activities, which will be part of the subject's evaluation. The assignments will deal with important issues of social, cultural, economic, legal, health, safety, and environmental dimensions of society. Students are assembled into groups; throughout the course, they will work on engineering cases by completing the following learning activities: 1. Case analysis where students explore the relationships between society and the engineering issues of a project under specific dimensions; Construction and assembly of a case portfolio which includes i. Presentation slides

ii. Feedback critiquesiii. Weekly summary reports

v. Individual Reflections

Final oral presentation

iv. A report on Sustainable Development

	I								
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed						
			a	b	С				
	1. Continuous assessment	70%							
	Group weekly learning activities	(20%)	✓	✓	✓				
	Individual Assignments (2)	(20%)	✓	✓					
	Individual final presentation	(15%)	✓	✓					
	Individual reflection statement	(5%)	✓	✓					
	Group project and SD reports	(10%)	✓	✓	✓				
	2. Examination	30%	✓	✓					
	Total	Total 100%							
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:								
	The coursework requires students to perspectives of the eight dimensions exercises, students' ability to apply a assessed through their performance du and the quality of their portfolio reports	in an enginee and synthesize aring groups' d	ring setti acquired liscussion	ng. Base knowled	d on these lge can be				
	The closed-book examination is used problem-solving skills when working or	l to assess str		ritical th	inking and				
Student Study	Class contact:								
Effort Expected	Lectures and review				27 Hrs.				
	■ Presentation				12 Hrs.				
	Other student study efforts:								
	Research and preparation	55]							
	Report and Assignments writing				25 Hrs.				
	Total student study effort				119 Hrs.				

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Reading List and References

Reference Books & Articles:

- Education for Sustainable Development An Expert Review of Processes and Learning, UNESCO, 2011
- 2. Poel, Ibo van de, and Lambèr M. M. Royakkers. Ethics, Technology, and Engineering: an Introduction. Wiley-Blackwell, 2011
- Engineering-Issues, Challenges and Opportunities for Development, USECO, 2010
- 4. Engineering for Sustainable Development: Guiding Principles, Royal Academy of Engineering, 2005
- 5. Securing the future: delivering UK sustainable development strategy, 2005
- Johnston, F S, Gostelow, J P, and King, W J, 2000, Engineering and Society Challenges of Professional Practice, Upper Saddle River, N.J.: Prentice Hall
- 7. Hjorth, L, Eichler, B, and Khan, A, 2003, *Technology and Society A Bridge to the 21st Century*, Upper Saddle River, N.J.:Prentice Hall
- 8. The Council for Sustainable Development in Hong Kong, http://www.enb.gov.hk/en/susdev/council/
- 9. Poverty alleviation: the role of the engineer, http://publications.arup.com/publications/p/poverty_alleviation_the_role_of f the engineer

Reading materials:

Engineering journals:

- Engineers by The Hong Kong Institution of Engineers
- Engineering and Technology by The Institution of Engineers and Technology

Magazines: Time, Far East Economic Review

Current newspapers: South China Morning Post, China Daily, Ming Pao Daily

Subject Code	ENG4001
Subject Title	Project Management
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This subject provides students with knowledge in: 1. project management tools in business organizations, taking into account the time-cost relationships, resources, processes, risks, the project life cycle, organization, and management principles; 2. project management methodologies and their application;
	 choosing project variables for effective project management; and various developments of project management.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. demonstrate good understanding of definition of a project, the characteristics and project life cycle; b. identify appropriate project variables and practices that are applicable to engineering projects; c. perform project planning, cost/resources estimation, evaluate and monitor of project progress; and d. propose project management solutions, taking into consideration the project objectives and constraints.
Subject Synopsis/ Indicative Syllabus	Project Overview, Management Principles, and the Systems Approach Characteristics of projects and project management. Management principles. Project organization. Team development. Systems concepts and principles. Conflict management.
	Project Methodologies and Planning Techniques Constraints: time, cost, and technical performance. Work breakdown structure. Management of scope. Scheduling tools: Gantt charts, network analysis techniques, time-phased networks, CPA, PERT, and resource smoothing.
	Cost Estimation and Cost Control for Projects Types of estimates. Budgeting project costs. Experience curve. Cost schedules and forecasts. Cost control systems.
	Evaluation and Control of Projects Earned value measurement system. Managing project risks. Status reporting. Project closeout and termination.

Teaching/Learning Methodology	A mixture of lectures, tutorial exercise deliver the various topics in this subject based format where this advances the lathrough directed study to enhance the studies are from best practices of projet to integrate the topics and demonstrate interrelated and applied in real-life situ	et. Some mate earning object students' "lear cts, based on to students h	rial is cov tives. Oth rning to le a literatur	vered usi ner mate earn" ab re reviev	ng a pro rial is co ility. Sor v. They a	blem- vered ne case re used		
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting			bject learning be assessed			
Intended Learning Outcomes			a	b	с	d		
	Tutorial exercises/ written report	20%		✓	√			
	2. Mid Term Test	20%	✓	✓	✓			
	3. Written examination	60%	✓	✓	✓	✓		
	Total	100%						
	Continuous assessment (1) & (2): Test, written reports and tutorial exercises are used to assess students' understanding and application of the knowledge that they have learnt relative to learning outcomes (a), (b) and (c). Written examination: questions are designed to assess learning outcomes (a), (b), (c), and (d).							
Student Study	Class contact:							
Effort Expected	■ Lectures 3 hours/week for 9 weeks					27 Hrs.		
	Tutorials / Case studies 3 hours/week for 4 weeks 12 Hrs							
	Other student study effort:							
	Preparation for assignments, short tests, and the written examination 79 Hrs							
	Total student study effort					118 Hrs.		
Reading List and References	Meredith JR and Mantel SJ, 2010 Wiley, Hoboken NJ), Project Ma	nagement	t: a Man	agerial A	1pproach,		
	2. Kerzner, H 2009, Project Management: a Systems Approach to Planning, Scheduling, and Controlling, John Wiley, New York							
	3. Smith, NJ (ed.) 2008, Engineerin	ag Project Ma	nagemen	t, Black	well, Oxi	ford		

Subject Code	IC2105
Subject Title	Engineering Communication and Fundamentals
Credit Value	4 Training Credits
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This subject offers a wide spectrum of fundamental engineering practice that are essential for a professional engineer. This subject includes Engineering Drawing and CAD, Industrial Safety and Electronic Product Safety Test and Practice, Basic Mechatronic Practice and Basic Scientific Computing that aims at providing fundamental and necessary technical skills to all year 1 students interested in engineering.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a) Describe the principles and conventional representation of engineering drawings according to engineering standards and be able to use it as a medium in technical communication and documentation with CAD application, modelling and practice with application in mechanical, industrial systems and electrical engineering; b) Interpret basic occupational health and industrial safety requirements for engineering practice; c) Explain common electronic product safety tests; d) Design and implement simple mechatronic systems with programble controller, software, actuation devices, sensing devices and mechanism; and e) Apply scientific computing software for computing in science and engineering including visualization and programming
Subject Synopsis/ Indicative Syllabus	1.1. Fundamentals of Engineering Drawing and CAD 1.1. Fundamentals of Engineering Drawing and CAD Principles of orthographic projection; sectioning; dimensioning; sketching; general tolerances; conventional representation of screw threads and fasteners; types of drawings including part drawing and assembly drawing. Introduction to CAD; features of 2D CAD system (layer; draw; modify; block & attributes; standard library); techniques for the creation of titleblock; setup of 2D plotting; general concepts on 3D computer modeling; parametric feature based solid modeling; construction and detailing of solid features; solid model modification and its limitations; concepts of assembly modeling including bottom up and top down approaches for the generation of parts, subassemblies, and final assembly; virtual validation and simulation, generation of 2D drawings from 3D parts and assemblies; drawing annotation including dimensioning, tolerancing, and part list.

1.2. Electrical Drawing

Wiring diagram and wiring table for electronic and electrical installation, functional representation of circuit, system block diagram, electrical and electronic device symbols and layout, architectural wiring diagram with reference to the architectural symbols for electrical drawings in Hong Kong and international standards.

2. (TM2009) Industrial Safety

- Safety Management: Overview, essential elements of safety management, safety training, accident management, and emergency procedures.
- Safety Law: F&IU Ordinance and principal regulations, OSH Ordinance and principal regulations.
- Occupational Hygiene and Environmental Safety: Noise hazard and control; dust hazard and control; ergonomics of manual handling.
- 2.4. Safety Technology: Mechanical lifting, fire prevention, dangerous substances and chemical safety, machinery hazards and guarding, electrical safety, first aid, job safety analysis, fault tree analysis, personal protective equipment.

3. (TM1116) Electronic Product Safety Test and Practice

- Use of basic electronic test instruments, current and voltage measurements, waveform measurement, power supply and signal sources;
- 3.2. Electronic product safety test method; High Voltage Isolation Test, Insulation Resistance Test, Continuity Test, Leakage Current Measurement, Electrostatic Discharge (ESD) Test.

4. (TM0510) Basic Mechatronic Practice

- 4.1. Definitions of mechatronics; design and operation of typical mechatronic systems; appreciation of measurement system, actuator system, motor drives, mechanical drives, gear train and linkage, pneumatic and hydraulic systems, signal conditioning, and human-machine interfaces.
- 4.2. Integration of system components using appropriate controller hardware and software such as PLC, PAC, and Microcontroller system; use of simulation software packages for pneumatic and hydraulic circuit design.

One of the followings as decided by hosting programme

5. (TM3014) Basic Scientific Computing with MATLAB

- 5.1. Overview to scientific computering; introduction to MATLAB; interactive calculations, random number generators, variables, vectors, matrices and string; mathematical operations, polynomial operation, data analysis and curve fitting, file I/O functions. Basic 2D and 3D plots.
- M-file programming & debugging; scripts, functions, logic operations, flow control, introduction to graphical user interface.

6. (TM3300) Basic Scientific Computing with Python

- 6.1. Basic data structures and data operations; script programming and debugging; logic operations, flow control and graphical user interfaces.
- Use of functions and popular Python packages, such as Numpy, Panda and Matplotlib.
- 6.3. Data visualization by using graphics packages; such as basic plotting, formatting, 2D and 3D plots and modifying colormap.

The teaching and learning methods include lectures, workshop tutorials, and practical Teaching/ Learning works. The lectures are aimed at providing students with an overall and concrete Methodology background knowledge required for understanding key issues in engineering communication, use of standard engineering components and systems, and importance of industrial safety. The workshop tutorials are aimed at enhancing students' in-depth knowledge and ability in applying the knowledge and skills to complete specific tasks. The practical works aim at facilitating students to review the diverse topics covered in this course and perform active learning with research, practice, questioning, and problem solving in a unified activity. Assessment Methods in Weighting Alignment with Assessment Methods (%) **Intended Learning** Outcomes Continuous Assessment 1. Assignment / Project Refer to individual 2. Test Module Description 3. Report / Logbook Form Total 100%

Assessment Methods	Remarks
1. Assignment / Project	The project is designed to facilitate students to reflect and apply the knowledge periodically throughout the training.
2. Test	Test is designed to facilitate students to review the breadth and depth of their understanding on specific topics.
3. Report / Logbook	Report / Logbook is designed to facilitate students to acquire deep understanding on the topics of the training and to present those concepts clearly.

Intended Learning

Outcomes Assessed

✓

e

Student Study Effort Expected

Class Contact	TM8059	TM2009	TM1116	TM0510	TM3014 or TM3300
Mini-lecture	11 Hrs.	7 Hrs.	2 Hrs.	6 Hrs.	6 Hrs.
In-class Assignment/ Hands-on Practice	40 Hrs.	8 Hrs.	4 Hrs.	21 Hrs.	15 Hrs.
Other Study Effort					
• Nil					
Total Study Effort					120 Hrs.

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Reading List and References

Reference Software List:

- 1. AutoCAD from Autodesk Inc.
- 2. SolidWorks from Dassault Systèmes Solidworks Corp.
- 3. MATLAB from The Mathworks Inc.
- 4. Python from Python Software Foundation

Reference Standards and Handbooks:

- 1. BS8888 Technical Product Specification (TPS) Specification.
- 2. Cecil H. Jensen, et al, Engineering Drawing and Design, McGraw-Hill, 2008.
- 3. Warrendale, SAE fastener standards manual, Society of Automotive Engineers,
- 4. Timothy H Wentzell, et al, Machine Design, Delmar Learning, 2004.
- 5. Czernik, Daniel, Gaskets: Design, Selection, and Testing, McGraw-Hill, 1995.
- 6. Michael M. Khonsari, E. Richard Booser, Applied Tribology: Bearing Design and Lubrication, Wiley-Interscience, 2001.
- 7. IEEE Standard 315 / ANSI Y32.2 / CSA Z99 Graphic Symbols for Electrical and Electronics Diagrams.
- 8. IEC 61082 Preparation of Documents used in Electrotechnology.

Reference Books:

Training material, manual and articles published by Industrial Centre.

Subject Title Credit Value 4 Training I (EE) Credit Value 4 Training Credits Level 2 Pre-requisite/ Co-requisite/ Exclusion 1) To provide trainces with simulated working environments and training of industrial practices in Electrical Engineering. 2) This subject covers a wide range of fundamental electrical engineering application technology that including electrical installation practice, lighting and electrical system design, LV switchboard and power monitoring, integral building system and basic electronic practice. Upon completion of the subject, students will be able to: a) identify relevant engineering theories and principles and to apply them in hands-on training exercises to determine system feasibility; b) compare and contrast conceptual design, develop actual work sequences and methods for various electrical installations; c) recognize the engineering standards, regulations and practices to undertake the design, construction, testing and commissioning electrical distribution system in buildings; d) apply intelligent building control technology effectively and evaluate new building automation/intelligent control schemes; and e) apply their knowledge and skills for system analysis. TMO367) Lighting and Electrical System Design Interior lighting design and calculation; daylight illumination consideration; lumens and reflectors; TS, T8 and T11 lamps; energy conservation. Introduction of low-voltage power distribution system and code of practices of electrical design in Hong Kong; examine architectural drawings; design lighting and electrical services; prepare layout drawings and schematic design in Hong Kong; examine architectural drawings; design lighting and electrical reprotection relays; schematic diagram, testing, commissioning and maintenance. Power monitoring and analysis, noise and harmonies; active filters and real-time capacitor bank. Introduction of programmable controller systems, sensors, actuators, drives, timers, counters, ladder logic programming and testing. (TMO383) I	Subject Code	IC2112					
Credit Value	-						
Description	Subject Title	IC Training I (EE)					
Pre-requisite/ Co-requisite/ Exclusion 1) To provide trainees with simulated working environments and training of industrial practices in Electrical Engineering. 2) This subject covers a wide range of fundamental electrical engineering application technology that including electrical installation practice, lighting and electrical system design, LV switchboard and power monitoring, integral building system and basic electronic practice. Upon completion of the subject, students will be able to: a) identify relevant engineering theories and principles and to apply them in hands-on training exercises to determine system feasibility; b) compare and contrast conceptual design, develop actual work sequences and methods for various electrical installations; c) recognize the engineering standards, regulations and practices to undertake the design, construction, testing and commissioning electrical distribution system in buildings; d) apply intelligent building control technology effectively and evaluate new building automation/intelligent control schemes; and e) apply their knowledge and skills for system analysis. (TM0367) Lighting and Electrical System Design Interior lighting design and calculation; daylight illumination consideration; lumens and reflectors; T5, T8 and T11 lamps; energy conservation. Introduction of low-voltage power distribution system and code of practices of electrical design in Hong Kong; examine architectural drawings; design lighting and electrical services; prepare layout drawings and schematics. (TM0389) Low-voltage Switchboard and Power Monitoring, AC Control and PLC Specifications, standards and requirements of LV switchboard; IDMTL and electronic protection relays; schematic diagram, testing, commissioning and maintenance. Power monitoring and analysis, noise and harmonics; active filters and real-time capacitor bank. Introduction of programmable controller systems, sensors, actuators, drives, timers, counters, ladder logic programming and testing. (TM0383) Integrated Building Syst	Credit Value	4 Training Credits					
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technology that including electrical installation practice, lighting and electrical system design, LV switchboard and power monitoring, integral building system and basic electronic practice. Intended Learning Outcomes Upon completion of the subject, students will be able to: a) identify relevant engineering theories and principles and to apply them in hands-on training exercises to determine system feasibility; b) compare and contrast conceptual design, develop actual work sequences and methods for various electrical installations; c) recognize the engineering standards, regulations and practices to undertake the design, construction, testing and commissioning electrical distribution system in buildings; d) apply intelligent building control technology effectively and evaluate new building automation/intelligent control schemes; and e) apply their knowledge and skills for system analysis. (TM0367) Lighting and Electrical System Design Interior lighting design and calculation; daylight illumination consideration; lumens and reflectors; T5, T8 and T11 lamps; energy conservation. Introduction of low-voltage power distribution system and code of practices of electrical design in Hong Kong; examine architectural drawings; design lighting and electrical services; prepare layout drawings and schematics. (TM0389) Low-voltage Switchboard and Power Monitoring, AC Control and PLC Specifications, standards and requirements of LV switchboard; IDMTL and electronic protection relays; schematic diagram, testing, commissioning and maintenance. Power monitoring and analysis, noise and harmonics; active filters and real-time capacitor bank. Introduction of programmable controller systems, sensors, actuators, drives, timers, counters, ladder logic programming and testing. (TM0383) Integrated Building Systems Proprietary and open systems (BMS, EIB and DALI); sensors and actuators; wiring circuit, seenes control; system design, programming and commissioning; intelligent	Objectives						
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methods for various electrical installations; c) recognize the engineering standards, regulations and practices to undertake the design, construction, testing and commissioning electrical distribution system in buildings; d) apply intelligent building control technology effectively and evaluate new building automation/intelligent control schemes; and e) apply their knowledge and skills for system analysis. Subject Synopsis/ Indicative Syllabus Interior lighting and Electrical System Design Interior lighting design and calculation; daylight illumination consideration; lumens and reflectors; T5, T8 and T11 lamps; energy conservation. Introduction of low-voltage power distribution system and code of practices of electrical design in Hong Kong; examine architectural drawings; design lighting and electrical services; prepare layout drawings and schematics. (TM0389) Low-voltage Switchboard and Power Monitoring, AC Control and PLC Specifications, standards and requirements of LV switchboard; IDMTL and electronic protection relays; schematic diagram, testing, commissioning and maintenance. Power monitoring and analysis, noise and harmonics; active filters and real-time capacitor bank. Introduction of programmable controller systems, sensors, actuators, drives, timers, counters, ladder logic programming and testing. (TM0383) Integrated Building Systems Proprietary and open systems (BMS, EIB and DALI); sensors and actuators; wiring circuit, scenes control; system design, programming and commissioning; intelligent	Outcomes						
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circuit, scenes control; system design, programming and commissioning; intelligent		(TM0383) Integrated Building Systems					
		circuit, scenes control; system design, programming and commissioning; intelligent					

	(TM0373) Electrical Installation and Basic Electronic Practice Wiring for conventional low voltage installations and intelligent building control systems (EIB and DALI); final lighting and power circuits, control gears and protective devices; inspection, testing, Identification of electronic circuit components, soldering and de-soldering, Dry film process, Etching process.								
Learning Methodology	The teaching and learning methods include lectures, workshop tutorials, and practical works to convey general principles, techniques and related technologies to students. Their learning knowledge will be strengthened through the practical exercises and case studies in a problem-based format for the development of system integration skills, and to effectively apply those on real world environments.								
Assessment Methods in Alignment with	Assessment Methods		Inte	nded L	earning Assesse		omes		
Intended Learning Outcomes	TM0367 Lighting and Electrical System Design	Weighting (%)	a	b	с	d	e		
	1. Assignment	40	✓	✓	✓		✓		
	2. Test	30	✓	✓					
	3. Training Report	30	✓	✓	✓		✓		
	Total 100								
	Assessment Methods	Weighting	Intended Learning Outcomes Assessed				omes		
	TM0389 Low-Voltage Switchboard and Power Monitoring, AC Control and PLC	- (%)	a	b	с	d	e		
	1. Assignment	40	✓	✓	✓	✓	✓		
	2. Test	30	✓	✓					
	3. Training Report	30	✓	✓	✓	✓	✓		
	Total	100							

	Assessment Methods	sessment Methods		Intended			earnin Assesse	omes
	TM0383 Integrated Building Systems	Weighting (%)	a	b	с	d	e	
	1. Assignment	40	✓			✓	✓	
	2. Test	30	✓					
	3. Training Report	30	✓			✓	✓	
	Total	100						
	Assessment Methods	Weighting	Inte	nded L	earnin Assesse		omes	
	TM0373 Electrical Installation and Basic Electronic Practice	(%)	a	b	c	d	e	
	1. Assignment	40	✓	✓	✓		✓	
	2. Test	30	✓	✓				
	3. Training Report	30	✓	✓	✓		✓	
	Total	100						
	The assignment is designed to facility periodically throughout the training. Test is designed to facilitate stude understanding on specific topics. Training Report is designed to facilitate topics of the training and to present the	nts to review	the b	readth	and	depth	of their	
Student Study Effort Required	Class Contact							
	Lecture / Tutorial / Demonstration					32 Hrs.		
	Workshop Practice					8	86 Hrs.	
	• Test 2					2 Hrs.		
	Other Study Effort				0 Hr.			
	Total Study Effort					12	0 Hrs.	
Reading List and References	 Training material, manual and art EMSD, Code of Practice for the E IEE wiring regulation, 16th Edition 	Electricity (Wir	•				ion.	

Subject Code	ISE404				
Subject Title	Total Quality Management				
Credit Value					
Level					
Pre-requisite/ Co-requisite/ Exclusion	Students who do not have background knowledge in quality control and quality engineering should be prepared to do additional reading.				
Objectives	This subject provides students with the knowledge to 1. understand the philosophy and core values of Total Quality Management (TQM); 2. determine the voice of the customer and the impact of quality on economic performance and long-term business success of an organization; 3. apply and evaluate best practices for the attainment of total quality.				
Intended Learning Outcomes	Upon completion of the subject, students will be able to a. select and apply appropriate techniques in identifying customer needs, as well as the quality impact that will be used as inputs in TQM methodologies; b. measure the cost of poor quality and process effectiveness and efficiency to track performance quality and to identify areas for improvement; c. understand proven methodologies to enhance management processes, such as benchmarking and business process reengineering; d. choose a framework to evaluate the performance excellence of an organization, and determine the set of performance indicators that will align people with the objectives of the organization.				
Subject Synopsis/ Indicative Syllabus	 Principles of Total Quality Concepts of quality; Core values and paradigms for TQM, including corporate citizenship and protection of the environment; Models for performance excellence: Deming Prize, Baldrige Quality Award, European Quality Award Customer Needs Internal and external customers; Voice of the customer; Customer satisfaction; Customer loyalty; Service recovery; Crisis management Economics of Quality Classification and analysis of quality costs; Implementing quality costing systems; Economic value of customer loyalty and employee loyalty TQM Methodologies Quality Function Deployment (QFD); Benchmarking; Business process reengineering; Process improvement Learning and Growth Organizational learning; Organizational renewal; Change management; Employee empowerment 				

	Strategic Quality Management Vision, strategy, goals, and action plans; Measurement of organizational performance						
Teaching/Learning Methodology	A mixture of lectures, group discussions (tutorials), and mini-case studies are used to achieve the objectives of this subject. Some topics are taught in the classroom environment; students have to learn these topics by themselves in the process of writing problem-based assignments. Directed study is also used to develop the self-learning ability of students.						
Assessment Methods in Alignment with Intended Learning	Specific assessment % Intended subject learning outcome weighting assessed						
Outcomes			a	b	c	d	
	1. Assignments	35%	~	✓	✓	✓	
	2. Tests	20%	✓	✓	✓	✓	
	3. Examination	45%	✓	✓	✓	✓	
	Total	100%					
	of concepts and skills learn factors that may affect dec Examination/tests allow s	The assignments, reflective journals, essays, and case studies facilitate the application of concepts and skills learned in analyzing and attaining total quality while emphasizing factors that may affect decisions. Examination/tests allow students to demonstrate the extent of their understanding of concepts, as well as their abilities to analyze and solve problems related to the subject.					
Student Study Effort Expected	Class contact:						
Enort Expected	■ Lecture/Tutorial 2 hours/week for 13 weeks					26 Hrs.	
	■ Tutorial/Case Study 1 hour/week for 13 weeks					13 Hrs.	
	Other student study effort	:					
	Studying and self le	arning				50 Hrs.	
	 Assignment and rep 	ort writing				28 Hrs.	
	Total student study effort					117 Hrs.	
Reading List and	1. Besterfield, DH, et.a						
References	2. Goetsch, DL & Da Quality Managemen	avis, B 2006, at for Production	Quality Ma on, Procession	nagement: ng and Ser	Introduction vices, 5 th ed	on to Total n, Pearson	
	3. Gryna FM 2001, <i>Qu</i>	ality Planning	& Analysis,	4th edn, Jr.	., McGraw-	Hill	
	4. Selected articles in Quality	Quality Progre	ess and the	web site of	f American	Society for	

Subject Code	MM4522				
Subject Title	China Business Management				
Credit Value	3				
Level	4				
Pre-requisite/ Co-requisite/ Exclusion	Exclusion: MM4521				
Role and Purposes	This course covers the business environment and key issues about doing business in China. The course offers a broad survey of a wide range of topics related to China business rather than in-depth study of particular aspects. The primary objectives are to introduce the students to the broad terrain, and help them to explore those aspects in their future pursuit.				
Subject Learning Outcomes	Upon completion of the subject, students will be able to: a. understand, analyse, and evaluate the nature and changing shape of business connection between Hong Kong and the Chinese Mainland b. explain and assess the institutional and legal issues of doing business in China (BBA Outcome 3) c. describe, analyse and evaluate business strategies and practices in China (BBA Outcome 3) d. develop critical thinking about how different contextual and cultural factors affect business success, and learn to better communicate with people in different institutional environment (BBA Outcome 3) e. have further developed their oral and written communication skills (BBA Outcome 1)				
Subject Synopsis/ Indicative Syllabus	- The economic system and economic reforms in China - Understanding the Chinese bureaucracy - China's integration into the global economy - China - Hong Kong Business relations - The regulations of China's foreign trade - China's tax system - Foreign direct Investment and management - Marketing strategies in China				
Teaching/Learning Methodology	Lectures, tutorial discussion, group project (presentation and written report)				

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	be asse	essed				
			a	b	с	d	e	
	Continuous Assessment	50%						
	1. Group Project Presentation	15%	✓	✓	✓	✓		
	2. Written Report	15%					✓	
	3. Class Participation in Discussion and Evaluations	10%				✓		
	4. In-class Quizzes/Exercises	10%				✓		
	Examination	50%	✓	✓	✓	✓		
	Total	100%						
	*Weighting of assessment methods/tasks in continuous assessment may be different, subject to each subject lecturer.							
	To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Examination components.							
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: the various methods are designed to ensure that all students taking this subject							
	The assessments are designed to motivate the students to read the recommended materials and participate in the required activities to achieve the learning outcomes.							
Student Study	Class contact:							
Effort Expected	 Lecture 		26 H				26 Hrs.	
	Tutorial	al			13 Hrs.			
	Other student study effort:							
	Group project				20 Hrs.			
	Reading				48 Hrs.			
	Total student study effort		10			107 Hrs.		
Reading List and References	This course does not have a textbook. Readings are drawn from <i>China Hand</i> , a data base compiled and edited by the Economist Intelligence Unit, and <i>China Business Review</i> , a publication of the US-China Business Council, and other sources. The readings have been uploaded to WebCT. References							
	Tim Clissold's <i>Mr. China</i> (Constable & Robinson, 2004)							
	Pete Engardio (ed.), Chindia: How China and India are Revolutionizing Global Business, McGraw-hill, 2007							
	James McGregor, One Billion Customers: Lessons from the Front Line of Doing Business in China, (Nicholas Brealey Publishing, 2005).							
	Edward Tse, The China Strategy: Harnessing the Power of the World's Fastest-growing Economy, Basic Books, 2010.							
	Sheryl WuDunn, <i>China Wakes: The Struggle for the Soul of a Rising Power</i> , Vintage Books, 1995							

Appendix II

Minor Programme in Electrical Engineering

1 Objective

The present-day engineering profession has become more and more multi-disciplinary in nature. The possession of adequate knowledge in electrical engineering will be an asset for engineering personnel whose major is in other disciplines. The objective of the programme is to provide a working knowledge on selected topic areas in electrical engineering for students with non-electrical-engineering background.

2 Programme Outcomes

After completing the programme, students should be able to

- (i) Apply fundamental principles of mathematics, science and engineering to solve practical problems in selected areas of electrical engineering.
- (ii) Conduct experiments with appropriate techniques and tools and interpret and analyse the data.
- (iii) Keep abreast of developments in certain areas of electrical engineering.

3 Eligibility

Full-time students pursuing a four-year undergraduate degree in Faculty of Engineering or Faculty of Civil and Environmental Engineering (excluding a Major in Electrical Engineering or a Major in Transportation Systems Engineering) may choose this programme. Only students with a GPA of 2.5 or above can be considered for Minor study. The department may set a quota for admitting students into this Minor programme.

4 Curriculum

The student has to complete 18 credits of discipline-specific subjects in Electrical Engineering as shown in the following table, with at least 50% (9 credits) of the subjects at Level 3 or above.

Subject Code	Subject Title	Number of Credits	
EE2001A	Applied Electromagnetics	3	
EE2002A	Circuit Analysis	3	
EE2003A	Electronics	3	
EE2004A	Electrical Energy Systems Fundamentals	3	
EE3001A	Analogue and Digital Circuits	3	
EE3002A	Electromechanical Energy Conversion	3	
EE3003A	Power Electronics and Drives	3	
EE3004A	Power Transmission and Distribution	3	
EE3005A	Systems and Control	3	
EE3006A	Analysis Methods for Engineers	3	
EE3007A	Computer System Principles	3	
EE3008A	Linear Systems and Signal Processing	3	
EE3009A	Electrical Services in Buildings	3	
EE4002A	Digital Control and Signal Processing	3	
EE4003A	Electrical Machines	3	
EE4004A	Power Systems	3	
EE4007A	Advanced Power Electronics	3	
EE4008A	Applied Digital Control	3	
EE4009A	Electric Traction and Drives	3	
EE4010A	Fibre Optics	3	
EE4011A	Industrial Computer Applications	3	
EE4012A	Intelligent Buildings	3	
EE4013A	Power System Protection	3	
EE4014A	Intelligent Applications in Electrical Engineering	3	
EE4015A	Electrical Engineering Materials	3	
EE4022A	Fundamentals of Fibre-Optic Communications and Sensors	3	

Note: The Department reserves the right of NOT offering all these subjects in each semester.

5 Award Classification

For students who have completed a Major/Minor programme, a single classification will be awarded and their award classification will mainly be based on the "Major GPA", but it can be moderated by the Board of Examiners with reference to the "Minor GPA". For students who have completed a Major programme combined with free electives, their award classification will be determined by their "Major GPA" which includes grades obtained for the free electives, if appropriate.

"Major GPA" is derived based on all subjects of the Major programme, including those meeting the mandatory General University Requirements (GUR) and programme-specific language requirement, but not necessarily including the training credits.

"Minor GPA" is derived based on the 18 credits of specific Minor programme. "Minor GPA" is unweighted.

The "Major GPA" and the "Minor GPA" will be presented separately to the Board of Examiners for consideration. The guidelines for determining award classification are applicable to programmes with Major/Minor studies.

Where a student has a high GPA for his Major but a lower GPA for his Minor, he will not be 'penalised' in respect of his award classification, which is attached to the Major. On the other hand, if a student has a lower GPA for his Major than his GPA for the Minor, the Board of Examiners may consider giving the student a higher award classification than with reference to his Major GPA.