

# DEPARTMENT OF INDUSTRIAL AND SYSTEMS ENGINEERING

# BACHELOR OF ENGINEERING (HONOURS) SCHEME IN PRODUCT AND INDUSTRIAL ENGINEERING JUPAS Code: JS3557 / Scheme Code : 45498

Leading to the awards of BEng (Hons) in Product Engineering with Marketing Programme Code: 45498-PEM BEng (Hons) in Industrial and Systems Engineering Programme Code: 45498-ISE

# **DEFINITIVE PROGRAMME DOCUMENT**

(For 2018/19 cohort)

September 2018

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# **SECTION 1 - GENERAL INFORMATION**

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Programme Title	BEng (Hons) Scheme in Product and Industrial Engineering				
Award Title	BEng (Hons) in Product Engineering with Marketing (PEM)	BEng (Hons) in Industrial and Systems Engineering (ISE)			
Mode of Study	Full-time				
Duration	4 Years (normal) 8 Years (maximum)				
Total Credit Requirements for Graduation	Normally 124 credits* + 10 IC Training credits *exact number of credits depends on the academic background of students				
Medium of Instruction	The programme is delivered in English version				
Host Department	Department of Industrial and	Systems Engineering (ISE)			
Contributing Departments	AF, AMA, AP, CBS, EIE, ELC, FENG, MM, IC	AF, AMA, AP, CBS, ELC, FENG, EIE, IC			
Professional Recognition	The programme has been granted provisional accreditation by the Hong Kong Institution of Engineers (HKIE).				

This Definitive Programme Document 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.

# SECTION 2 - OVERALL PROGRAMME AIMS AND INTENDED LEARNING OUTCOMES

### 2.1 UNIVERSITY MISSION

The design of this programme begins with the Mission Statement of the University stated below.

- 1. To pursue impactful research that benefits the world.
- 2. To nurture critical thinkers, effective communicators, innovative problem solvers and socially responsible global citizens.
- 3. To foster a University community in which all members can excel in their aspirations with a strong sense of belonging and pride.

### 2.2 RATIONALE AND PROGRAMME AIMS

#### Rationale and Aims of PEM award

Product Engineering is concerned with the studies of product conception and specifications, technical design, design for product lifecycle, prototyping, materials and manufacturing processes, mould and die design, process design, quality assurance as well as outsourcing and their implications to a new product to be developed in terms of time-to-market, cost, environmental friendliness and quality. Marketing is concerned with attracting new customers by promising superior value and keeping and growing current customers by delivering satisfaction. The PEM award provides students with integrated education at honours degree level to enable them to develop into competent professionals in new product development. On completion of the PEM award, students are expected to:

- 1. have knowledge and understanding needed to perform duties of product development, in particular, the areas of product engineering and marketing;
- 2. demonstrate the ability to identify and solve product engineering problems both as individuals and as members of teams;
- 3. have been exposed to a range of academic activities of such style and content as will enable them to develop effective communication skills (oral, written, graphical and numerate);
- 4. have an awareness of professional ethics and social responsibilities to the community at large;
- 5. have been exposed to a range of activities that will enable them to seek, learn and apply information that is pertinent to the work they are undertaking.

#### Rationale and Aims of ISE award

Industrial and Systems Engineering concerns the design, improvement, and installation of integrated systems of people, materials, information, equipment, energy, and environment. This enables better understanding of the complex problems of modern industrial and business operations, draws on specialized knowledge and skills in the mathematical, physical, and social sciences together with the principles and methods of engineering analysis and design to specify, predict, and evaluate the results to be obtained from such systems.

This programme provides students with integrated education at honours degree level to enable them to develop into competent professional engineers in the industrial and systems engineering discipline. On completion of this programme, students are expected to:

- 1. be versed in the activities that persons employed in the various engineering disciplines may be called upon to fulfill in the execution of their duties (through the first year), and particularly, in the area of industrial and systems engineering (through the latter years of the programme);
- 2. have the knowledge and understanding needed to identify and solve industrial and systems engineering problems both as individuals and as members of teams;
- 3. have been exposed to a range of academic activities of such style and content as will enable them to develop effective communication skills (oral, written, graphical and numerical);
- 4. have an awareness of the responsibilities and ethics of professional engineers in the modern world, and be able to recognise the constraints imposed on the enterprise by economic and environmental factors;
- 5. have been exposed to a range of activities that will enable them to seek, learn and apply information that is pertinent to the work they are undertaking.

# 2.3 RELATIONSHIP BETWEEN UNIVERSITY MISSIONS AND THE PROGRAMME AIMS

		UNIVI	UNIVERSITY MISSIONS			
		1	2	3		
	1	X	X	X		
DEM DDOCD A MME	2	X	X			
PEM PROGRAMME AIMS	3	X	X	X		
AINIS	4		X			
	5	X	X	X		

		UNIVERSITY MISSIONS			
		1	2	3	
	1	X	X	X	
	2	Х	X		
ISE PROGRAMME	3	X	X	X	
AIMS	4		X		
	5	X	X	X	

# 2.4 INTENDED LEARNING OUTCOMES (ILOs) OF THE PROGRAMME

#### ILOs of PEM award

The attributes of graduates produced by this programme, as listed below, are aligned with the programme aims specified in above, as well as the HKIE programme outcomes.

- 1. To be versed in the activities of various engineering disciplines, and in particular, product engineering and marketing so as to be able to appreciate and interact with other professionals during execution of their duties.
- 2. To be able to apply knowledge, procedures (principles, techniques and methods), of engineering and, where appropriate, mathematics and science, to solve product

engineering problems, and to have sufficient understanding of their limitations so that they can select the most appropriate for a particular situation.

- 3. To have gained some experience and developed the ability in analyzing the market situation and competition environment, identifying market needs and converting them into a new product that satisfy customer needs.
- 4. To be able to communicate (oral, written, graphical and numerate) effectively.
- 5. To be able to effectively work individually on their own initiative, and as members of a team.
- 6. To be aware of the responsibilities and ethics of professional engineers in the modern world and recognise the constraints imposed on the organisations by economic and environmental factors.
- 7. To possess the ability to engage in life-long learning.

#### ILOs of ISE award

The attributes of graduates produced by this programme, as listed below, are aligned with the programme aims specified in above, as well as the HKIE programme outcomes.

- 1. To be versed in the activities of various engineering disciplines, and in particular, industrial and systems engineering so as to be able to appreciate and interact with other engineering professionals during execution of their duties.
- 2. To be able to apply knowledge, procedures (principles, techniques and methods), of engineering and, where appropriate, mathematics and science, to solve industrial and systems engineering problems, and to have sufficient understanding of their limitations so that they can select the most appropriate for a particular situation.
- 3. To have gained some experience and developed the ability in applying their knowledge to formulate problems, identify areas in organisations where improvements are necessary, and devise and implement strategies to produce solutions.
- 4. To be able to communicate (oral, written, graphical and numerate) effectively.
- 5. To be able to effectively work individually on their own initiative, and as members of a team.
- 6. To be aware of the responsibilities and ethics of professional engineers in the modern world and recognise the constraints imposed on the enterprise by economic and environmental factors.
- 7. To possess the ability to engage in life-long learning.

### 2.5 RELATIONSHIP BETWEEN AIMS AND INTENDED LEARNING OUTCOMES (ILOs) OF THE PROGRAMME

			ILOs OF THE PEM PROGRAMME						
		1	2	3	4	5	6	7	
	1	X							
PEM	2		X	X		X			
PROGRAMME	3				X				
AIMS	4						X		
	5							X	

			ILOs OF THE ISE PROGRAMME							
		1	1 2 3 4 5 6 7							
	1	X								
ISE	2		X	X		X				
PROGRAMME	3				X					
AIMS	4						X			
	5							X		

# 2.6 INSTITUTIONAL LEARNING OUTCOMES

It is PolyU's educational mission to nurture competent professionals who are also critical thinkers, effective communicators, innovative problem solvers, lifelong learners, and ethical leaders. The institutional learning outcomes for these attributes are provided as follows:

- 1. **Competent professional**: Graduates should be able to integrate and apply in practice the fundamental knowledge and skills required for functioning effectively as entry-level professionals.
- 2. **Critical thinker**: Graduates should be able to examine and critique the validity of information, arguments, and different viewpoints, and reach a sound judgment on the basis of credible evidence and logical reasoning.
- 3. **Effective communicator**: Graduates should be able to comprehend and communicate effectively in English and Chinese, orally and in writing, in professional and daily contexts.
- 4. **Innovative problem solver**: Graduates should be able to identify and define problems in professional and daily contexts, and produce creative and workable solutions to the problems.
- 5. **Lifelong learner**: Graduates should recognize the need for continual learning and selfdevelopment, and be able to plan, manage and improve their own learning in pursuit of self-determined development goals.
- 6. **Ethical leader**: Graduates should have an understanding of leadership and be prepared to lead a team, and should acknowledge their responsibilities as professionals and citizens to society and their own nation, and be able to demonstrate ethical reasoning in professional and daily contexts.

# 2.7 RELATIONSHIP BETWEEN INTENDED LEARNING OUTCOMES (ILOs) OF THE PROGRAMME AND INSTITUTIONAL LEARNING OUTCOMES

		INS	INSTITUTIONAL LEARNING OUTCOMES						
		1	2	3	4	5	6		
	1	X							
	2	X	X						
	3				X				
ILOs OF PEM PROGRAMME	4			X					
I KUGKAWIWIE	5			X					
	6						X		
	7					X			

		INS	INSTITUTIONAL LEARNING OUTCOMES							
		1	2	3	4	5	6			
	1	X								
	2	X	X							
	3				X					
ILOs OF ISE PROGRAMME	4			X						
<b>FRUGRAMIME</b>	5			X						
	6						X			
	7					X				

### 2.8 COMPARISON TABLE BETWEEN THE STATED INTENDED LEARNING OUTCOMES (ILOS) OF THE PROGRAMME AND THE HKIE REQUIRED OUTCOMES

HKIE Criteria	HKIE Required Outcomes	ILOs of the PEM award	ILOs of the ISE award
a	An ability to apply knowledge of mathematics, science, and engineering appropriate to the degree discipline	1	2
b	An ability to design and conduct experiments, as well as to analyse and interpret data	3	3
с	An ability to design a system, component or process to meet desired needs within realistic constraints, such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability	2, 3	2, 3
d	An ability to function on multidisciplinary teams	5	5
e	An ability to identify, formulate, and solve engineering problems	2, 5	3, 5
f	An ability to understand of professional and ethical responsibility	6	6
g	An ability to communicate effectively	4	4
h	An ability to understand the impact of engineering solutions in a global and societal context, especially the importance of health, safety and environmental considerations to both workers and the general public	6	6
i	An ability to stay abreast of contemporary issues	7	7

j	An ability to recognize the need for, and to engage in life-long learning	7	7
k	An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice appropriate to the degree discipline	1	1
1	An ability to use the computer/IT tools relevant to the discipline with an understanding of their processes and limitations	2	2

# 2.9 CURRICULUM MAP THAT WE TEACH (T), GIVE STUDENTS PRACTICE (P) AND MEASURE (M) THE INTENDED LEARNING OUTCOMES (ILOs) OF THE PROGRAMME

PEM award

SUBJECT	SUBJECT		ILO	Os OF T	HE PRO	GRAM	ME	
CODES	TITLES	1	2	3	4	5	6	7
AF3625	Engineering Economics			TP			TP	
AMA1110	Basic Mathematics I – Calculus and Probability & Statistics		TP					
AMA1120	Basic Mathematics II – Calculus and Linear Algebra		TP					
AMA2111	Mathematics I		TP					
AP10005	Physics I		TP					
AP10006	Physics II		TP					
APSS1L01^	Tomorrow's Leader					ТР		
CBS1104C/P	University Chinese				TP			
CBS3241P	Professional Communication in Chinese				TP			Р
EIE2302#	Electricity & Electronics		TP					
ELC1011	Practical English for University Studies				TP			
ELC1012/3	English for University Studies				TP			
ELC2011	Advanced English Reading and Writing Skills				TP			
ELC2012	Persuasive Communication				TP			
ELC2013	English in Literature and Film				TP			
ELC2014	Advanced English for University Studies				TP			
ELC3521	Professional Communication in English				TPM			Р

SUBJECT	SUBJECT	ILOs OF THE PROGRAMME								
CODES	TITLES	1	2	3	4	5	6	7		
ENG1003	Freshman Seminar for Engineering	TP	TP		Р	Р				
ENG2001 <sup>+</sup>	Fundamentals of Materials Science and Engineering		TP							
ENG2003	Information Technology		TP			Р				
ENG3003	Engineering Management	TP	TP			Р				
ENG3004	Society and the Engineer	Т	TP		ТР	Р	TPM			
IC2105	Engineering Communication and Fundamentals	TP	TP		TP		Т	Т		
IC2121	Appreciation of Manufacturing Technologies	TP	TP							
IC3103	Integrated Project	Р	PM	Р	Р	PM	PM	Р		
ISE204	Instrumentation and Product Testing		TP		TP		TP	TP		
ISE306	Tool Design	TP	TP	TP	Р	Р				
ISE309 <sup>#</sup>	Mechatronics for Products		TP							
ISE330	Product Safety and Reliability	Т	Т	Р	Р		Т	Р		
ISE369	Quality Engineering	Т	TP							
ISE386	Integrated Design for Manufacture	Т	TP		Р	Р				
ISE3007	Integrated Product Engineering Project I	Т	TP	Т	Т	Р	Т			
ISE404	Total Quality Management	TP		Т			Т			
ISE418	Computer-Aided Product Design	Т	TP		Р	Р	Т	Р		
ISE419	Advanced Mould and Die Design	TP	TP		Р	Р				
ISE430	New Product Planning and Development	TPM		TPM	Р	Р				
ISE445	Capstone Project	PM	РМ	PM	TPM	PM		PM		
ISE4005	Eco-design and Manufacture	Т	TP	TP	Р	Р	ТР	Р		
ISE4009	Advanced Manufacturing Technology		TP		TP	Р		Р		
MM1L01^	Tango! Managing Self & Leading Others				ТР	ТР				
MM2711	Introduction to Marketing	Т		TP	Р	Р	Т			
MM3761	Marketing Research		TP	TP	Р	Р				
MM4711	Business to Business Marketing			TP	Р	Р	Т			

SUBJECT	SUBJECT		ILO	<b>Os OF T</b>	HE PRO	GRAM	ME	
CODES	DDES TITLES	1	2	3	4	5	6	7
MM4721	Marketing Management in China			TP	Р	Р		
MM4732	Global Marketing			TP	Р	Р	TP	
MM4781	Sales Management			TP	Р	Р		
SD348	Introduction to Industrial Design		TP	TP	TP	TP	TP	Т
SD4041	Design in Business for Engineering	TP		TP		Р		
SD4463	Sustainable Product Design	TP		TP		Р	TP	
Work Integrated	Education (WIE)					PM		PM

 Build of the problem (WIL)
 PM
 PM

 GUR subjects of service-learning, cluster area requirement (CAR), and healthy lifestyle not directly linked with the outcomes are not included.
 \*

 \* It may be replaced by a level one chemistry or biology subject.
 #

 # Either one of two subjects.
 \*

ISE award

SUBJECT CODES	SUBJECT	ILOs OF THE PROGRAMME							
	TITLES	1	2	3	4	5	6	7	
AF3625	Engineering Economics			TP			TP		
AMA1110	Basic Mathematics I – Calculus and Probability & Statistics		TP						
AMA1120	Basic Mathematics II – Calculus and Linear Algebra		TP						
AMA2111	Mathematics I		TP						
AP10005	Physics I		TP						
AP10006	Physics II		TP						
APSS1L01^	Tomorrow's Leader					TP			
CBS1104C/P	University Chinese				TP				
CBS3241P	Professional Communication in Chinese				TP			Р	
EIE2302	Electricity & Electronics		TP						
ELC1011	Practical English for University Studies				TP				
ELC1012/3	English for University Studies				TP				
ELC2011	Advanced English Reading and Writing Skills				TP				
ELC2012	Persuasive Communication				TP				
ELC2013	English in Literature and Film				TP				
ELC2014	Advanced English for University Studies				TP				
ELC3521	Professional Communication in English				TPM			Р	
ENG1003	Freshman Seminar for Engineering	TP	TP		Р	Р			
ENG2001 <sup>+</sup>	Fundamentals of Materials Science and Engineering		TP						
ENG2003	Information Technology		TP			Р			
ENG3003	Engineering Management	TP	TP			Р			
ENG3004	Society and the Engineer	Т	TP		TP	Р	TPM		
ENG4001	Project Management		TP	TP	Р	Т			

SUBJECT	SUBJECT	ILOs OF THE PROGRAMME									
CODES	TITLES	1	2	3	4	5	6	7			
IC2105	Engineering Communication and Fundamentals	TP	TP		TP		Т	Т			
IC2121	Appreciation of Manufacturing Technologies	TP	TP								
IC3103	Integrated Project	Р	PM	Р	Р	PM	PM	Р			
ISE2001	Introduction to Enterprise Computing		TP								
ISE318	Industrial Engineering Techniques and Methods	Т	TPM	TP	Р	Р		Р			
ISE330	Product Safety and Reliability	Т	Т	Р	Р		Т	Р			
ISE369	Quality Engineering	Т	TP								
ISE3001	Operations Research I	Т	TP	TP	TP	Р					
ISE3002	Planning of Production & Service Systems	TP	ТР	TP	Р		Т				
ISE3003	Design for Manufacture & Sustainability		TP	TP	Р	Р					
ISE3004	Systems Modeling & Simulation	ТР	TP	TP	Р	Р		Р			
ISE3006	Materials and Processes Selection		TPM		TP	Р					
ISE404	Total Quality Management	ТР		TP			Т				
ISE407	Quality Management Systems	Т	TP	TP							
ISE418	Computer-Aided Product Design		TP	TP	TP	Р					
ISE430	New Product Planning and Development	TP		TP	Р	Р					
ISE431	Engineering Costing and Evaluation		TPM	TP			TP				
ISE457	Business Process Management		TP	TP		TP					
ISE461	Green Legislation and Supply Chain Logistics	TP		TP			Т	TP			
ISE466	Enterprise Systems and Strategy	Т	TP	TP	Р	Р	Р				
ISE468	Managing Service Quality	TP	TP	Р		Р		Р			
ISE4003	Automation Technology		TP	TP	Р	Р		Р			
ISE4004	Enterprise Resources Planning	Т	Р	TP	Р	Р		TP			
ISE4008	Individual Project	PM	PM	PM	TPM	PM		PM			
ISE4009	Advanced Manufacturing Technology	TP	TP	TP	TP			Р			

$2_{-}$	1	1
	T	T

SUBJECT	SUBJECT	ILOs OF THE PROGRAMME							
CODES	TITLES	1	2	3	4	5	6	7	
MM1L01^	Tango! Managing Self & Leading Others			Р	ТР	ТР			
Work Integrated	Education (WIE)					PM		PM	

GUR subjects of service-learning, cluster area requirement (CAR), and healthy lifestyle not directly linked with the outcomes are not included.

<sup>+</sup> It may be replaced by a level one chemistry or biology subject.

^ Either one of two subjects.

# FEEDBACK PROCESS

The Departmental Undergraduate Programme Committee and the Programme Leader are the elements of a feedback system in programme management. Their responsibilities include examining the information received from the stakeholders, modifying the plan as appropriate, using appropriate measurement data to evaluate the intended learning outcomes of the programme as the process is implemented, and suggesting changes in the subject content, the extracurricular content or any other revisions needed to improve the programme when its performance falls short of the benchmarks.

# **SECTION 3 - ADMISSION TO THE PROGRAMME**

# FREQUENCY OF ADMISSION AND REGISTRATION

3.1 Students are admitted into the programme on an annual basis into Semester 1 of the academic year.

# MINIMUM ENTRANCE REQUIREMENTS

- 3.2 Candidates applying with Hong Kong Diploma Secondary Education (HKDSE) or equivalent.
  - Level 3 in HKDSE English Language and Chinese Language; and
  - Level 2 in Mathematics, Liberal Studies; and
  - Level 3 in 2 Other Elective subjects [can include Extended Modules of Mathematics (M1/M2)]

Relevant Applied Learning Subjects that can be considered for meeting the University entrance requirement and admission score calculation are:

- Applied Business Research;
- Automotive Technology;
- Electrical and Energy Engineering; and
- Marketing and Online Promotion.

### CANDIDATES APPLYING WITH AN ASSOCIATE DEGREE OR HIGHER DIPLOMA

3.3 Candidates who hold an Associate Degree or Higher Diploma in a relevant discipline will be eligible to join the programme. The admission of such candidates will be at the discretion of the Programme Leader in conjunction with the Admissions Officer and the regulations regarding subject exemption and credit transfer arrangements stated in Section 6.8 - 6.18 will apply.

#### CANDIDATES APPLYING UNDER EXCEPTIONAL CIRCUMSTANCES

3.4 Candidates who hold equivalent qualifications to those stated above in 3.2 and 3.3 above are also eligible to join the programme.

### CANDIDATES ADMITTED THROUGH BROAD DISCIPLINE

- 3.5 The Broad Discipline of Engineering covers the following UGC-funded full-time BEng(Hons)/BSc(Hons) degree programmes offered by the Faculty of Engineering:
  - Aviation Engineering;
  - Electrical Engineering;
  - Electronic and Information Engineering;
  - Enterprise Engineering with Management;
  - Industrial and Systems Engineering;
  - Internet and Multimedia Technologies;
  - Logistics Engineering with Management;
  - Mechanical Engineering;
  - Product Analysis and Engineering Design; and
  - Product Engineering with Marketing.

- 3.6 Candidates admitted to the Broad Discipline of Engineering have the freedom to make their programme choice without quota restrictions as late as the end of semester one in their second year of study. They will engage in a common first year of engineering study. The common curriculum covers fundamental subjects in areas of information technology, mathematics, physics, and English and Chinese languages. Students are encouraged to make their programme choice no later than the second semester of Year One, so that they can choose subjects in the summer of Year One and first semester of Year Two that are relevant to the selected programme. If they prefer to defer the programme choice until the end of the first semester of Year Two, the Faculty will provide active academic counselling to them to ensure that they choose the subjects most relevant to their backgrounds, needs and aspirations. In the event that (a) students have taken subjects in the summer of Year One and first semester of Year One and first semester of year Two not relevant to the award they pursue eventually, or (b) change their minds and wish to pursue another award under this programme, they may have to take make up subjects to fulfill the award requirements of the programme they eventually pursue.
- 3.7 In addition to Broad Discipline admission, the 4-year undergraduate degree framework allows students to work for <u>a single discipline Major (with or without Free Electives)</u>, <u>a Major plus a Minor</u> (unless the Major is so designed as to preclude the possibility of a further Minor study) or <u>Double Majors</u>.

# PROGRAMME DECLARATION (NOT APPLICABLE FOR SENIOR YEAR STUDENTS)

3.8 The BEng (Hons) Scheme in Product and Industrial Engineering is composed of two awards: BEng (Hons) in Product Engineering with Marketing and BEng (Hons) in Industrial and Systems Engineering. Students admitted to the scheme have the freedom to make their programme choice without quota restrictions. However, they should submit a reply form to the Department to declare their target award no later than the end of semester one in their second year of study.

# MINOR STUDY (NOT APPLICABLE FOR SENIOR YEAR STUDENTS)

- 3.9 Minor study will be a free choice by students and not mandatory. Normally, this option to study for a Minor will not be applicable to students who are admitted to the advanced stage of a programme, nor to students who are admitted to an articulation degree programme. On the other hand, students admitted on the basis of advanced standing may be allowed to study for a Minor, if so decided by the programme-host Department. This decision will be made at the time of admission, based on the merits of each individual case. (In this respect, students who are approved for transfer of study, deferment of study, or zero credit enrolment will be given the same allowance as for students admitted on the basis of advanced standing.) Each student is allowed to take not more than one Minor. Students who opt for Minor study will be subject to the following regulations:-
  - 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. 'Free electives' under the 4-year Ug degree programmes refers to any subjects (including CAR subjects) offered by the University, unless otherwise specified;
- (v) Subject to approval by the Minor-offering Department, students may count up to 6 credits from their Major/General University Requirement (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 Grade Point Average (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) 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.

A Minor-offering Department can admit students enrolled on Major programmes offered by other Departments and on its own Major programme(s). Enrolment of students from Major programmes outside the Department will be subject to the quota approved for the Minor although the Minor-offering Department can admit more students as long as the number does not exceed the approved quota by more than 20%, if there is a strong demand. As for admission of its own students, there is no limit on the number.

Notwithstanding 3.8 (iv) above, there is no guarantee that a clash-free timetable can be provided for all students who pursue Minor study. Minor-offering Departments will be responsible for ensuring that students enrolled on their Minors can take the requisite subjects and graduate within the normative study period.

#### **DOUBLE MAJORS**

- 3.10 Double Majors will provide an opportunity for the more capable students, who are interested in expanding their study beyond a single degree, to take a Second Major study. Students who opt for a double Major study will be subject to the following regulations:
  - (i) Completion of Double Majors requires more than the normative study period of 4/5 years and extra credits on self-financed basis (i.e. higher tuition fee). The total credit requirements of a Double Major will depend on the degree of commonality between the 2 Majors. Apart from the 30 credits of GUR subjects, up to 1/3 of the Discipline-Specific Requirements (DSR) of the First Major which are common to the Second Major can be double-counted towards the Second Major.
  - (ii) Students who wish to take a Second Major must obtain approval from the host Department of the first Major. They can then submit their applications to the second Major-offering department starting from their second year of study. Only students with a GPA of 3.0 above can be considered for admission to a Second Major, while

Departments offering the Second Major can stipulate a higher GPA requirement if appropriate.

- (iii) Students enrolled in a second Major will be given priority in taking second Major subjects over the students who take the subjects as free electives.
- (iv) Students will be put on academic probation if they fail to obtain a GPA of 2.0 or above.
- (v) Students are required to obtain an overall GPA of at least 2.0, in order to satisfy the requirement for graduation with Double Majors. They will not be allowed to graduate with one of the 2 Majors.
- (vi) Students who wish to withdraw from a Second Major must obtain approval from the Department offering the Second Major, before the end of the add/drop period of the last Semester of study.
- (vii) Students will not be allowed to withdraw from a First Major and continue with the Second Major only.

### SELECTION PROCEDURE

3.11 The admission procedures will be coordinated by the Admissions Officer. Candidates applying with HKDSE or equivalent will be selected on the basis of their qualifications and academic achievement. Candidates applying without HKDSE or equivalent will be selected on the basis of academic achievement and by interview and/or admission test. However, preference may be given to industry sponsored candidates and those with relevant experience in industry.

# **SECTION 4 - CURRICULUM STRUCTURE**

4.1 The curriculum structure are illustrated on progression pattern for normal students and senior year students on page 4-6 to 4-11 and page 4-12 to 4-15 respectively.

# GENERAL UNIVERSITY REQUIREMENTS (GUR)

4.2 Normal students are required to complete 30 credits of GUR subjects which are language and communications requirements, freshman seminar, leadership and intra-personal development, service-learning, cluster areas requirement, China studies requirement and healthy lifestyle. It is further explained in Appendix I. Senior year students are required to complete 9 credits of GUR which are cluster areas requirement, China studies requirement and service-learning. It is also further explained in Appendix II.

# **COMPULSORY AND ELECTIVE SUBJECTS**

#### PEM award

- 4.3 The PEM programme has been planned with the primary aim of producing PEM graduates capable of fulfilling what we visualise as being their duties on employment and in large measure, the curriculum content has been designed to achieve this obligation. By virtue of the fact that PEM is by its nature, a broad discipline, most of the subjects in the curriculum are compulsory and provide a balance devoted to both areas. This, to some extent, restricts the scope for flexibility of students to pursue subject of their own particular interest yet still being retained under the broad spectrum of this programme. However, some choice has been made available by including a number of elective subjects at level 4. There are three electives which would normally be taken from Year 2 to Year 4.
- 4.4 The 6-credit *Capstone Project (ISE445)* provides students with a vehicle to work independently on a specific task of their choice under the supervision of an academic staff member.

#### ISE award

- 4.5 The ISE programme has been planned with the primary aim of producing ISE graduates capable of fulfilling what we visualise as being their duties on employment and in large measure, the curriculum content has been designed to meet this obligation. However, ISE is by its nature, a very broad discipline, most of the subjects in the curriculum are compulsory so as to provide a balance devoted to design, technology and management. This, to some extent restricts the scope for flexibility of students to pursue subjects of their own particular interest yet still being retained under the broad spectrum of ISE. However, some choice has been made available by including a number of elective subjects at Level 4. There are two elective areas "Product Technology" and "Operations Management" which would normally be taken during Year 4. If so, as a guideline, he/she will take the TWO specific electives in the chosen elective area. In this way, apart from being able to specialize on a particular elective area, his/her interest in subjects contained in other elective areas can also be accommodated.
- 4.6 *Integrative Studies in Product and Process Design (ISE3008)* is taken in semester 1 and 2 of Year 3 of the programme. The subject is student-centered and a group project based. The student's interest is stimulated through a problem-based learning approach. Case studies, seminars/lectures and guided studies are used. Task activities begin with an analysis of a newly proposed product from the marketing perspective. Students are required to conduct detailed

product and parts design. Analysis techniques and methodologies are applied to study the product in terms of parts, material, manufacturing processes, tooling, environment and cost.

### INDUSTRIAL CENTRE BASED TRAINING

- 4.7 This is of 10 weeks duration and is undertaken in the University's Industrial Centre. The first 4 weeks compose of Engineering Drawing & CAD, Basic Scientific Computing, Basic Mechatronics Practices and Industrial Safety and are taken during the semester 1 & 2 of Year 1. It is followed by 3 weeks of integrated practical training, the Appreciation of Manufacturing Technologies, and 3 weeks of Integrated Project. Both subjects are taken during semester 1 & 2 of Year 2.
- 4.8 A variety of objectives are fulfilled by this training experience and these are listed below. However, all of these are but facets of one over-riding aim to create, within the time limitations, an environment of learning by doing under a holistic approach. Objectives of these training periods are:
  - (i) to develop in the students "industrial safety consciousness" to familiarise them with safe work practices, acquaint them with the hazards of various engineering activities, and to develop a sense of responsibility for the safety of themselves and others;
  - (ii) to develop the students' ability to produce and interpret engineering drawings and specifications, and to give them an understanding of the importance of CAD/engineering documentation;
  - (iii) to give the students a broad acquaintance with and a grasp of ISE practices in engineering (and other) industries in order to integrate/relate their theoretical knowledge to the real industrial application;
  - (iv) to enable the students to appreciate the skills associated with processing of materials; in addition, to afford them an opportunity to appreciate, in a rudimentary manner, the extent to which good design can facilitate production and assembly in manufacturing industries;
  - (v) to enable the students to gain a holistic understanding of the selection of materials, production processes, typical mechatronics systems and design considerations of manufactured products and the complex interaction between them.
- 4.9 During the Industrial Centre based training period, students undertake specific subjects in the following areas in order to achieve the above mentioned objectives.
  - (i) Engineering Communication and Fundamentals (IC2105) (during the semester 1 & 2 of Year 1);
  - (ii) Appreciation of Manufacturing Technologies (IC2121) (during the semester 1 of Year 2);
  - (iii) Integrated Project (IC3103) (during the semester 1 & semester 2 of Year 2).
     Detail training subject descriptions of (i) to (iii) can be found in Section 9 IC Training Subjects and Modules.

# **CAPSTONE PROJECT**

4.10 The *Capstone Project (ISE445)* is carried out in the final year of the PEM programme. This subject is conducted using an integrated project-based learning approach. Students work on an individual project selected or proposed in the stream area of PEM. An academic supervisor is assigned to guide and monitor the progress of the project. There is a final project presentation and each student is required to submit a project report.

Throughout the duration of the project, supervisors make themselves available for discussions with their students at meetings arranged at mutually convenient times. To aid students in organizing their project in a systemic manner, students are required to submit a progress report, which provides detailed records of the various stages of project work.

The proposed project defined by the student and/or the supervisor should be in an area relevant to the discipline. The project will be used as a vehicle for the student to integrate his/her knowledge gained in the programme. In order to achieve the subject learning outcomes, it is not appropriate to have projects mainly focused on literature review or pure computer programming. Depends on the nature of the project, the work covers by the students may include the background and scope of the project; literature review, field works; experiments; data collection; case studies; methodology; discussion; and conclusion.

Upon completion of the subject, students will be able to

- (i) define a problem by understanding its background, then set the objectives and deliverables of a project that addresses a significant issue relevant to the goal pursued by the student;
- (ii) develop and implement the strategies and methodology to achieve the project objectives within a given set of constraints;
- (iii) communicate effectively with stakeholders of the project and work independently to achieve the project objectives and produce the deliverables;
- (iv) prepare, present, and defend a clear, coherent, and succinct project report.

# THE INDIVIDUAL PROJECT

- 4.11 The *Individual Project (ISE4008)* is carried out in the final year of the ISE programme and is mostly industry-related. The project topic and supervisor will be chosen by the students towards the end of Year 3 so they can spend some time gathering information and undertake preliminary planning prior to the start of the final year of the programme. Students may also propose their project topic subject to approval by the supervisor. During their final year students are allocated one day per week for their project and normally spend at least one full day per week on this activity.
- 4.12 While the specific objectives to be met by the individual project may differ from one project to another, they should offer students the opportunities as specified below:
  - (i) to seek for themselves the information from which to make a critical assessment of an understanding of a phenomenon and/or of the procedures available to achieve a desired objective;
  - (ii) to be able to decide from the wealth of existing knowledge, that which is relevant to his particular undertaking thus to be able to select the knowledge or procedures most

appropriate to his specific purpose or to make appropriate amendments to the procedure so as to make it applicable;

- (iii) to define one (or more) problem from a given situation, thereafter to decide which (if there are more than one) are to be pursued, to assign them relative priorities and to develop strategies by which the problems may be solved;
- (iv) to implement these strategies, to re-define each problem as more is learned of its true nature;
- (v) to work with time and financial constraints, to take decisions on the basis of incomplete information, to prepare, submit and defend a coherent, succinct, ordered report.

# WORK INTEGRATED EDUCATION (WIE)

- 4.13 Work Integrated Education (WIE) is defined as a <u>structured</u> and <u>measurable</u> learning experience which takes place in an organisational context relevant to a student's future profession, or to the development of generic skills that will be valuable in that profession. It is included in the programme to enable students to obtain a better understanding of real-life work experience relevant to the discipline of studies they pursue as well as to further enhance their all-round development. Students must complete WIE before graduation.
- 4.14 WIE must be a cooperative venture between the PolyU Department and the work organisation. Examples of activities that satisfy the WIE requirement are:
  - (i) Summer placement (of normally 2-month duration) in a suitable organization participating in the Preferred Graduate Development Programme.
  - (ii) Any other placement in any suitable external organization for a specified period of time.
  - (iii) Any collection of community service programmes of an acceptable aggregate duration.
  - (iv) Any jobs found by the student himself in an external organization and deemed to be suitable by the Department and the Dean in meeting the requirement of WIE. Such jobs must be declared by the student in advance so that the Department can have an opportunity to assess its suitability.
  - (v) Relevant placement as student helpers in PolyU administrative departments and Industrial Centre.
  - (vi) Assisting in PolyU activities that have an external collaboration or service component such as, Innovation and Technology Fund projects, RAPRODs projects, high-level consultancy projects, collaborative research projects that we undertake with external organizations, jobs undertaken by the Industrial Centre as a service for an external organization.
  - (vii) Placement with 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.

# PROGRESSION PATTERN OF THE CURRICULUM COMMON FIRST AND A HALF YEARS

1. Students <u>with</u> Level 2 or above in <u>HKDSE Physics/Combined Science with a component</u> <u>in Physics</u>

(Total Credits Required for Graduation: 124 credits + 10 IC training credits)

Year 1 (33	credits &	4 IC training credits)				
Semester 1 (18 credits + 2 IC	C)	Semester 2 (15 credits + 2 IC)				
Healthy Lifestyle#	0	Healthy Lifestyle# – cont'd	0			
English I (LCR I)#	3	English II (LCR II)#	3			
CAR I#	3	CAR II#	3			
Leadership & Intra-Personal Development#	3	Information Technology (ENG2003)	3			
Basic Mathematics I – Calculus and Probability & Statistics (AMA1110)	3	Basic Mathematics II – Calculus and Linear Algebra (AMA1120)	3			
Physics I (AP10005)	3	Physics II (AP10006)	3			
Freshman Seminar for Engineering (ENG1003)#	3	-	-			
Engineering Communication and Fundamentals (IC2105)	2 IC training credits	Engineering Communication and Fundamentals (IC2105) – cont'd	2 IC training credits			
	Yea	ar 2				
Semester 1 (18 credits)		Choose either PEM or ISE aw	ard			
CAR III#	3					
Chinese Communication (LCR III)#	3					
Fundamentals of Materials Science and Engineering (ENG2001) / Biology@ / Chemistry+	3					
Mathematics I (AMA2111)	3					
Engineering Economics (AF3625)	3					
Quality Engineering (ISE369)	3					

(Total Credits Required for Graduation: 127 credits + 10 IC training credits)

Year 1 (33	credits &	4 IC training credits)				
Semester 1 (18 credits + 2 IC	C)	Semester 2 (15 credits + 2 IC)				
Healthy Lifestyle#	0	Healthy Lifestyle# – cont'd	0			
English I (LCR I)#	3	English II (LCR II)#	3			
CAR I#	3	CAR II#	3			
Leadership & Intra-Personal Development#	3	Information Technology (ENG2003)	3			
Basic Mathematics I – Calculus and Probability & Statistics (AMA1110)	3	Basic Mathematics II – Calculus and Linear Algebra (AMA1120)	3			
Introduction to Physics (AP10001)	3	Physics I (AP10005)	3			
Freshman Seminar for Engineering (ENG1003)#	3	-	-			
Engineering Communication and Fundamentals (IC2105)	2 IC training credits	Engineering Communication and Fundamentals (IC2105) – cont'd	2 IC training credits			
	Ye	ar 2				
Semester 1 (21 credits)		Choose either PEM or ISE aw	ard			
CAR III#	3					
Chinese Communication (LCR III)#	3					
Fundamentals of Materials Science and Engineering (ENG2001) / Biology@ / Chemistry+	3					
Mathematics I (AMA2111)	3					
Engineering Economics (AF3625)	3					
Quality Engineering (ISE369)	3					
Physics II (AP10006)	3					

2.

# **PROGRESSION PATTERN OF THE PEM CURRICULUM**

	Ye	ar 2	
		Semester 2 (15 credits + 3 IC	.)
		CAR IV#	3
		Introduction to Marketing (MM2711)	3
		Elective 1	3
		Electricity and Electronics (EIE2302)	3
		Society and the Engineer (ENG3004)	3
		Appreciation of Manufacturing Technologies (IC2121)	3 IC
Year 3 (28	credits +	<b>3 IC training credits</b> )	
Semester 1 (15 credits + 1.5 I	C)	Semester 2 (13 credits + 1.5 IC	C)
Instrumentation and Product Testing (ISE204)	3	Engineering Management (ENG3003)	3
Introduction to Industrial Design (SD348)	3	Professional Communication in English (ELC3521)	2
Integrated Design for Manufacture (ISE386)	3	Professional Communication in Chinese (CBS3241P)	2
Marketing Research (MM3761)	3	Tool Design (ISE306)	3
Integrated Product Engineering Project I (ISE3007)	3	Service Learning#	3
Integrated Project (IC3103)	1.5 IC	Integrated Project (IC3103) – cont'd	1.5 IC
	Year 4 (3	30 credits)	
Semester 1 (15 credits)		Semester 2 (15 credits)	
New Product Planning and Development (ISE430)	3	Business to Business Marketing (MM4711)	3
Global Marketing (MM4732)	3	Product Safety and Reliability (ISE330)	3
Eco-design & Manufacture (ISE4005)	3	Elective 2	3
Computer-Aided Product Design (ISE418)	3	Elective 3	3
Capstone Project (ISE445)	3	Capstone Project (ISE445) – cont'd	3

# **Elective subjects for PEM**

Electives	Select any THREE from the following subjects
	• Total Quality Management (ISE404)
	Advanced Mould and Die Design (ISE419)
	Advanced Manufacturing Technology (ISE4009)
	• Marketing Management in China (MM4721)
	• Sales Management (MM4781)
	• Design in Business for Engineering (SD4041)
	Sustainable Product Design (SD4463)

# **PROGRESSION PATTERN OF ISE CURRICULUM**

	Ye	ear 2	
		Semester 2 (15 credits + 3 IC	)
		CAR IV#	3
		Electricity & Electronics (EIE2302)	3
		Introduction to Enterprise Computing (ISE2001)	3
		Industrial Engineering Techniques & Methods (ISE318)	3
		Systems Modeling & Simulation (ISE3004)	3
		Appreciation of Manufacturing Technologies (IC2121)	3 IC
Year 3 (31	credits +	<b>3</b> IC training credits)	
Semester 1 (15 credits + 1.5 I	C)	Semester 2 (16 credits + 1.5 IC	C)
Operations Research I (ISE3001)	3	Service-Learning#	3
Planning of Production & Service Systems (ISE3002)	3	Professional Communication in English (ELC3521)	2
Design for Manufacture & Sustainability (ISE3003)	3	Professional Communication in Chinese (CBS3241P)	2
Materials & Processes Selection (ISE3006)	3	Product Safety & Reliability (ISE330)	3
Engineering Management (ENG3003)	3	Business Process Management (ISE457)	3
-	-	Automation Technology (ISE4003)	3
Integrated Project (IC3103)	1.5 IC	Integrated Project (IC3103) – cont'd	1.5 IC
	Year 4 (2	27 credits)	
Semester 1 (15 credits)		Semester 2 (12 credits)	
Society & the Engineer (ENG3004)	3	Engineering Costing & Evaluation (ISE431)	3
Enterprise Resources Planning (ISE4004)	3	Total Quality Management (ISE404)	3
Project Management (ENG4001)	3	Elective 2	3
Elective 1	3	-	
Individual Project (ISE4008)	3	Individual Project (ISE4008) – cont'd	3

# **Elective subjects for ISE**

Electives	Select any <b>TWO</b> from the following subjects			
	• Quality Management Systems (ISE407)			
	• Computer-Aided Product Design (ISE418)			
	• New Product Planning and Development (ISE430)			
	Green Legislation and Supply Chain Logistics (ISE461)			
	• Enterprise Systems and Strategy (ISE466)			
	Managing Service Quality (ISE468)			
	Advanced Manufacturing Technology (ISE4009)			

# General University Requirements (GUR) The pattern for GUR subjects are indicative only. Students may take these subjects according to their own schedule.

@Biology subjects are listed below:

- Biotechnology and Human Health (ABCT1D03/ABCT1303)~
- Introductory Life Science (ABCT1D04/ABCT1101)~
- Bionic Human and the Future of Being Human (BME1D01/BME11101)~

+<u>Chemistry subjects are listed below:</u>

- Chemistry and Modern Living (ABCT1D01/ABCT1301)~
- Chemistry and Sustainable Development (ABCT1D14/ABCT1314)~

#### **Double Fulfilment of DSR and CAR**

Some DSR subjects are also designated as CAR subjects under the four cluster areas. They are the same subjects designated with different subject codes. Upon passing them, you will fulfill the requirements of both DSR and CAR. However, credits will not be counted twice. For example, if you have taken MM2711, you have fulfilled the CAR B requirement and earned only 3 credits instead of 6 credits. So you may need to take other subjects to make up the total credit requirement of the award. The list of subjects that fulfill both DSR and CAR are shown below:

DSR	CAR Subjects	Cluster Area	Subject Title
Subjects			
MM2711	MM2B05	CAR – B	Introduction to Marketing
ABCT1101	ABCT1D04	CAR – D	Introductory Life Science
ABCT1301	ABCT1D01	CAR – D	Chemistry and Modern Living
ABCT1314	ABCT1D14	CAR – D	Chemistry and Sustainable Development
ABCT1303	ABCT1D03	CAR – D	Biotechnology and Human Health
BME11101	BME1D01	CAR – D	Bionic Human and the Future of Being Human

# PROGRESSION PATTERN OF THE CURRICULUM – FOR SENIOR YEAR STUDENTS

# **BEng (Hons) in Product Engineering with Marketing**

Year 1 (34 credits + 6 IC training credits)			
Semester 1 (18 credits + 1.5 I	<b>C</b> )	Semester 2 (16 credits + 4.5 IC)	
CAR I#	3	CAR II#	3
Quality Engineering (ISE369)	3	Professional Communication in English (ELC3521)	2
Integrated Design for Manufacture (ISE386)	3	Professional Communication in Chinese (CBS3241P)	2
Marketing Research (MM3761)	3	Engineering Management (ENG3003)	3
Society and the Engineer (ENG3004)	3	Tool Design (ISE306)	3
Integrated Product Engineering Project I (ISE3007)	3	Service Learning#	3
Integrated Project (IC3103)	1.5 IC	Integrated Project (IC3103) – cont'd	1.5 IC
-		Appreciation of Manufacturing Technologies (IC2121)	3 IC
	Year 2	(30 credits)	
Semester 1 (15 credits)		Semester 2 (15 credits)	
New Product Planning and Development (ISE430) 3		Business to Business Marketing (MM4711)	3
Global Marketing (MM4732) 3		Product Safety & Reliability (ISE330)	3
Eco-design & Manufacture 3 (ISE4005)		Elective 1	3
Computer-Aided Product Design 3 (ISE418)		Elective 2	3
Capstone Project (ISE445)	3	Capstone Project (ISE445) – cont'd	3

(Total Credits Required for Graduation: 64 credits\* + 6 IC training credits)

# **Elective subjects for PEM**

Electives	Select any <b>TWO</b> from the following subjects		
	<ul> <li>Total Quality Management (ISE404)</li> <li>Advanced Mould and Die Design (ISE419)</li> <li>Advanced Manufacturing Technology (ISE4009)</li> <li>Marketing Management in China (MM4721)</li> <li>Sales Management (MM4781)</li> <li>Design in Business for Engineering (SD4041)</li> <li>Sustainable Product Design (SD4463)</li> </ul>		

# PROGRESSION PATTERN OF THE CURRICULUM – FOR SENIOR YEAR STUDENTS

# **BEng (Hons) in Industrial and Systems Engineering**

# (Total Credits Required for Graduation: 64 credits\* + 6 IC training credits)

Year 1 (34 credits + 6 IC training credits)			
Semester 1 (18 credits + 1.5 I	( <b>C</b> )	Semester 2 (16 credits + 4.5 IC)	
CAR I#	3	Service-Learning#	3
Operations Research I (ISE3001)	3	Professional Communication in English (ELC3521)	2
Planning of Production & Service Systems (ISE3002)	3	Professional Communication in Chinese (CBS3241P)	2
Design for Manufacture and Sustainability (ISE3003)	3	Product Safety & Reliability (ISE330)	3
Materials & Processes Selection (ISE3006)	3	Business Process Management (ISE457)	3
Engineering Management (ENG3003)	3	Automation Technology (ISE4003)	3
Integrated Project (IC3103)	1.5 IC	Integrated Project (IC3103) - cont'd	1.5 IC
-		Appreciation of Manufacturing Technologies (IC2121)	3 IC
	Year 2	(30 credits)	
Semester 1 (15 credits)		Semester 2 (15 credits)	
Society & the Engineer (ENG3004)	3	Engineering Costing & Evaluation (ISE431)	3
Enterprise Resources Planning (ISE4004)	3	Total Quality Management (ISE404)	3
Project Management (ENG4001) 3		Elective 1	3
CAR II#	3	Elective 2	3
Individual Project (ISE4008)	3	Individual Project (ISE4008) – cont'd	3

# **Elective subjects for ISE**

Electives	Select any <b>TWO</b> from the following subjects			
	Computer-Aided Product Design (ISE418)			
	• New Product Planning and Development (ISE430)			
	Advanced Manufacturing Technology (ISE4009)			
	Quality Management Systems (ISE407)			
	Green Legislation and Supply Chain Logistics (ISE461)			
	• Enterprise Systems and Strategy (ISE466)			
	Managing Service Quality (ISE468)			

\* Those students 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 degree LCR subjects on top of the normal curriculum requirement. Degree LCR subjects include

TWO English language subjects

- Practical English for University Studies (ELC1011) 3 credits
- English for University Studies (ELC1012/1013) 3 credits
- Advanced English for University Studies (ELC2014) 3 credits ONE Chinese language subject
- University Chinese (CBS1104C/P) 3 credits

Students are recommended to take these LCR subjects preferably in year one.

# General University Requirements (GUR) The pattern for GUR subjects are indicative only. Students may take these subjects according to their own schedule.

# **SECTION 5 - EXAMINATION AND ASSESSMENT**

### GENERAL ASSESSMENT REGULATIONS (GAR)

5.1 The University's General Assessment Regulations shall apply to the programmes under BEng (Hons) Scheme in Product and Industrial Engineering. The specific assessment regulations are set out here, having been developed within the framework of the GAR.

#### **ASSESSMENT METHODS**

- 5.2 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 is clearly stated in Section 8 of this document. The subject offering Department can decide whether students are required to pass both the continuous assessment and examination components, or either components only, in order to obtain a subject pass, but this requirement (to pass both, or either, components) will be specified in Section 8 of this document. Learning outcome should be assessed by continuous assessment and/or examination appropriately, in line with the outcome-based approach.
- 5.3 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.
- 5.4 Assessment methods and parameters of subjects shall be determined by the subject offering Department.

# GRADING

5.5 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	Grade Point	Short Description	Elaboration on subject grading description
A+	4.5	Exceptionally Outstanding	The student's work is exceptionally outstanding. It exceeds the intended subject learning outcomes in all regards.
A	4.0	Outstanding	The student's work is outstanding. It exceeds the intended subject learning outcomes in nearly all regards.
B+	3.5	Very Good	The student's work is very good. It exceeds the intended subject learning outcomes in most regards.
В	3.0	Good	The student's work is good. It exceeds the intended subject learning outcomes in some regards.
C+	2.5	Wholly Satisfactory	The student's work is wholly satisfactory. It fully meets the intended subject learning outcomes.

Subject Grade	Grade Point	Short Description	Elaboration on subject grading description
С	2.0	Satisfactory	The student's work is satisfactory. It largely meets the intended subject learning outcomes.
D+	1.5	Barely Satisfactory	The student's work is barely satisfactory. It marginally meets the intended subject learning outcomes.
D	1.0	Barely Adequate	The student's work is barely adequate. It meets the intended subject learning outcomes only in some regards.
F	0	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.

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

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

- where n = number of all subjects (inclusive of failed subjects) taken by the student up to and including the latest semester/term, but for subjects which have been retaken, only the grade point obtained in the final attempt will be included in the GPA calculation.
- 5.7 Exempted, ungraded and incomplete subjects, subjects for which credit transfer has been approved without any grade assigned<sup>^</sup>, and subjects from which a student has been allowed to withdraw, i.e. those with the Grade "W" will be excluded from the GPA calculation. Subjects which have been given an "S" grade code i.e. absent from assessment, will be included in the GPA calculation and will be counted as "zero" grade point. The 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.

<sup>^</sup> Subjects taken in PolyU or elsewhere and with grades assigned, and for which credit transfer has been approved, will be included in the GPA calculation.

#### DIFFERENT TYPES OF GPA

5.8 GPA 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.

- 5.9 The GPA calculated after the second Semester of the students' study is therefore a <u>'cumulative' GPA</u> of all the subjects taken so far by students, and without applying any level weighting.
- 5.10 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/her academic studies. GUR subjects will be included in the calculation of weighted GPA for all programmes.
- 5.11 When a student has satisfied the requirements for award, an <u>award GPA</u> will be calculated to determine his/her award classification. GUR subjects will be included in the calculation of award GPA for all programmes.
- 5.12 For students taking the Major/Minor study route, a separate GPA will be calculated for their Major and Minor programmes. The Major GPA will be used to determine his/her award classification, which will be so reflected on the award parchment. The Minor GPA can be used as a reference for Board of Examiners to moderate the award classification for the Major.

## ASSESSMENT OF INDUSTRIAL CENTRE TRAINING

- 5.13 An assessment panel (Industrial Centre Training) assesses the performance of students during the IC training period.
- 5.14 Industrial Centre Training is given a training credit value equivalent to one credit for each week spent on such training, this being equivalent to about 35 hours of study (including hours spent on private study). Accordingly, a 10-week equivalent of industrial training generates a total of 10 training credits. The typical schedule of IC Training is as follows:

Subject Description	Duration & Semester	
Engineering Communication and	4 weeks, during semester 1 & 2 of Year	
Fundamentals (IC2105) (4 credits)		
Appreciation of Manufacturing Technologies	3 weeks, during the semester 2 of Year 2	
(IC2121) (3 credits)		
Integrated Project (IC3103) (3 credits)	3 weeks, during the semester 1 &	
	semester 2 of Year 3	

Subject 1 will be graded at the time when an assessment is made. Only ONE aggregate grade is given to sum up the performance of the student in this subject at the end of semester 2. Assessment for Subjects 2 and 3 are made at the end of semester 2 of year 2 and 3 respectively.

## ASSESSMENT OF THE WORK INTEGRATED EDUCATION (WIE)

5.15 The Programme uses Engineering Faculty Guidelines for assessment of WIE. WIE components will NOT be counted towards GPA calculation. Students are required to complete a minimum of 2 weeks/80 hours of full-time training or equivalent. WIE required in the form of Summer Placement or other training may take place in Hong Kong, Mainland China, or overseas. WIE activities may be organised through the Department, Office of Careers and Placement Services (CAPS) or by the student's own initiative with advice from the WIE coordinator to ensure that they qualify for WIE on account of relevance, structure, and measurability. In such cases, assessment will be made using the WIE log book. The log book must be signed by the employer with a brief evaluation of the student, as appropriate. This is examined by the WIE coordinator to ensure that the WIE objectives have been achieved. The WIE coordinator may interview the student in making the evaluation.

#### PROGRESSION/ACADEMIC PROBATION/DEREGISTRATION

- 5.16 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 or the Summer Term study is mandatory for the programme), determine whether each student is:
  - (i) eligible for progression towards an award; or
  - (ii) eligible for an award; or
  - (iii) required to be de-registered from the programme.

When a student has a Grade Point Average (GPA) lower than 2.0, he/she will be put on academic probation in the following semester. Once when a student is able to pull his/her 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 examination result notification but not in transcript of studies.

- 5.17 A student will have 'progressing' status unless he/she falls within any one of the following categories which may be regarded as grounds for de-registration from the programme:
  - (i) the student has exceeded the maximum period of registration for the programme (see paragraph 6.20); or
  - (ii) the student's GPA is lower than 2.0 for two consecutive semesters and 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 deregistered from the programme enrolled before the time frame specified in (ii) or (iii) above if his/her academic performance is poor to the extent that the Board of Examiners considers that there is not much of chance for him/her to attain a GPA of 2.0 at the end of the programme.

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/Department will be sought and made available to AAC for reference.

## UNIVERSITY GRADUATION REQUIREMENTS

#### For Normal Students

- 5.18 A student is eligible for award if he/she satisfies all the conditions listed below:
  - (i) Complete successfully an accumulation of 124 credits +10 IC training credits for the award<sup>#</sup>;
  - (ii) Earn a cumulative GPA of 2.00 or above at graduation;
  - (iii) Complete successfully the mandatory Work-Integrated Education (WIE) component;

(a) Language and Communication Requirements <sup>2</sup>	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 <sup>@</sup>	Non-credit bearing
	Total = 30 credits

#### (iv) Satisfy 30 credits of General University Requirements (GUR);

<sup>#</sup>This minimum only applies to students who are admitted through the normal route.

 $\sim$  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.

<sup>@</sup> Students admitted to the programmes as Senior Year Intakes are not required to take the Healthy Lifestyle Programme. Advanced Standing students are required to take the Healthy Lifestyle Programme (except for those who are HD/AD holders who follow the Senior/Articulation Degree programme GUR curriculum).

- (v) Satisfy the residential requirement for at least 1/3 of the credits to be completed for the award he/she is currently enrolled in PolyU; and
- (vi) Satisfy any other requirements as specified in the definitive programme document and as specified by the University.
- 5.19 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.
- 5.20 Remedial and underpinning 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.
- 5.21 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. 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.

- 5.22 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 60 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 60 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<sup>1</sup>, 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 60 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 60 credits to be eligible for award.
- 5.23 Level-0 subjects and training subjects (including clinical/field training) will not be counted to fulfill free elective requirement for graduation purpose.

## For Senior Year Students

- 5.24 A student is eligible for award if he/she satisfies all the conditions listed below:
  - (i) Complete successfully an accumulation of 64 credits\* + 6 IC training credits for the award;
  - (ii) Earn a cumulative GPA of 2.00 or above at graduation;
  - (iii) Complete successfully the mandatory Work-Integrated Education (WIE) component;
    - (a) Cluster Areas Requirement (CAR)6 credits(b) China Studies Requirement(3 of the 6 CAR credits)(c) Service-Learning3 creditsTotal = 9 credits

#### (iv) Satisfy the following GUR requirements;

\* Those students 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 degree LCR subjects on top of the normal curriculum requirement. 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.

- (v) Satisfy the residential requirement for at least 1/3 of the credits to be completed for the award he/she is currently enrolled in PolyU; and
- (vi) Satisfy any other requirements as specified in the definitive programme document and as specified by the University.

<sup>&</sup>lt;sup>1</sup> 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.

- 5.25 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.
- 5.26 Remedial and underpinning 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.
- 5.27 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.

5.28 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 60 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. These students can take fewer than 60 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 Senor Year curriculum, irrespective of the entry qualifications they held when applying for admission to the programmes, are required to complete at least 60 credits to be eligible for awards.

- 5.29 Level-0 subjects and training subjects (including clinical/field training) will not be counted to fulfill free elective requirement for graduation purpose.
- 5.30 A student is required to graduate as soon as he/she satisfies the graduation requirements as stipulated in 5.18 and 5.24 above. The student concerned is required to apply for graduation, in the semester in which he/she is able to fulfil all his/her graduation requirements, and after the add/drop period for that semester has ended.

## STUDENTS TAKING THE MAJOR/MINOR OPTION

5.31 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) 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.

5.32 Subject to approval by the Minor-offering Department, students may count up to 6 credits from their Major/GUR [including Language Communication Requirements (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.

## STUDENTS TAKING THE DOUBLE MAJORS OPTION

5.33 Students are required to obtain an overall GPA of at least 2.0, in order to satisfy the requirement for graduation with Double Majors. They will not be allowed to graduate with one of the 2 Majors. The total credit requirement of Double Major will depend on the degree of commonality between the two Majors. Apart from the 30 credits if GUR subjects, up to 1/3 of the DSR of the first Major which are common to the second Major can be double-counted towards the second Major.

## **GUIDELINES FOR AWARD CLASSIFICATION**

5.34 To help the Board of Examiners in arriving at award classification decisions, a weighted GPA will be computed for each student upon completion of the programme. The Weighted GPA will be computed as follows:

Weighted GPA = 
$$\frac{\sum_{n} \text{Subject Grade Point x Subject Credit Value x W}_{i}}{\sum_{n} \text{Subject Credit Value x W}_{i}}$$

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

n = number of all subjects counted in GPA calculation as set out in paragraph 5.6, except those exclusions that any subjects passed after the graduation requirement has been met will not be taken into account of in the grade point calculation for award classification.

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.

- 5.35 The contribution of each subject towards the weighted GPA depends on the product of the credits assigned and the level weighting. The weighted GPA will be used as one of the factors to be considered by the Board of Examiners in the determination of the award classifications.
- 5.36 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.

## STUDENTS TAKING THE MAJOR/MINOR STUDIES

- 5.38 "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.
- 5.39 "Minor GPA" is derived based on the 18 credits of specific Minor programme. "Minor GPA" is unweighted.
- 5.40 The "Major GPA" and the "Minor GPA" will be presented separately to the Board of Examiners for consideration. The guidelines for determining award classification applicable to programmes with Major/Minor studies.
- 5.41 Where a student has a high GPA for his/her Major but a lower GPA for his/her Minor, he/she will not be 'penalised' in respect of his/her award classification, which is attached to the Major. On the other hand, if a student has a lower GPA for his/her Major than his/her GPA for the Minor, the Board of Examiners may consider giving the student a higher award classification than with reference to his/her Major GPA.

## STUDENTS TAKING THE DOUBLE MAJORS OPTION

5.42 The derivation of GPA for award classification for the First Major and Second Major (particularly on the counting of subjects common to both Majors) will be decided by the Department offering the Major programme. Students will be given two award parchments, one for each Major programme, which will be issued upon completion of both Majors. The honours classification of the two Major awards need not be identical.

## CLASSIFICATION OF AWARDS

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

Honours degrees	Guidelines	
1st Class Honours	The student's performance/attainment is <b>outstanding</b> , and identifies him/her as <b>exceptionally able</b> in the field covered by the programme in question.	
2nd Class Honours (Division 1)	The student has reached a standard of performance/attainment which is <b>more than satisfactory</b> but <b>less than outstanding</b> .	
2nd Class Honours (Division 2)	The student has reached a standard of performance/attainment judged to be satisfactory, and clearly higher than the 'essential minimum' required for graduation.	

Third Class Honours	The student has attained the <b>'essential minimum'</b> required for graduation at a standard ranging from <b>just adequate to just satisfactory.</b>
nonouis	adequate to just satisfactory.

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- 5.44 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/she has nonetheless covered the prescribed work of the programmes in an adequate fashion, while failing to show sufficient evidence of the intellectual calibre expected of Honours degree graduates.
- 5.45 Students who have committed academic dishonesty 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.
- 5.46 The following tables may also be used as a reference for the Board of Examiners in determining award classifications:

Honours degrees	Award GPA	
1st Class Honours	3.7 <sup>+</sup> to 4.0	
2 <sup>nd</sup> Class Honours (Division 1)	$3.2^{+}$ to $3.7^{-}$	
2 <sup>nd</sup> Class Honours (Division 2)	$2.3^{+}$ to $3.2^{-}$	
Third Class Honours	2.0 <sup>+</sup> to 2.3 <sup>-</sup>	

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

5.47 There is no requirement for Boards of Examiners to produce award lists which conform to the guidelines in above.

## VALIDITY OF CREDITS

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

#### **RETAKING OF SUBJECTS**

5.49 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

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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.

- 5.50 The number of retakes of a failed subject is not restricted. 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.)
- 5.51 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.

#### ABSENCE FROM AN ASSESSMENT COMPONENT

- 5.52 If a student is unable to complete all the assessment components of a subject, due to illness or other circumstances which are beyond his/her 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 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 Board Chairman shall decide on an appropriate time for completion of the late assessment.
- 5.53 The student concerned is required to submit his/her application for late assessment in writing to the Head of Department offering the subject, with 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.

#### ASSESSMENT TO BE COMPLETED

5.54 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.

#### AEGROTAT AWARD

- 5.55 If a student is unable to complete the requirements of the programme in question the award, due to very serious illness, or other very special circumstances which are beyond his/her control, and are considered by the Board of Examiners as legitimate, the Faculty Board will determine whether the student will be granted aegrotat award. Aegrotat award will be granted under very exceptional circumstances.
- 5.56 A student who has been offered an aegrotat award shall have the right to choose either to accept such an award or request to be assessed on another occasion as 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/her 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 they have adequate information on the students' academic performance.

#### **OTHER PARTICULAR CIRCUMSTANCES**

5.57 A student's particular circumstances may influence the procedures for assessment but not the standard of performance expected in assessment.

## **RECORDING OF DISCIPLINARY ACTIONS IN STUDENTS' RECORDS**

- 5.58 With effect from Semester One of 2015/16, disciplinary actions against students' misconducts will be recorded in students' records.
- 5.59 Students who are found guilty of academic dishonesty 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'. 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.
- 5.60 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.
- 5.61 The University reserves the right to withhold the issuance of any certificate of study to a student who has unsettled matters with the University, or subject to disciplinary action.

## **SECTION 6 - PROGRAMME OPERATION AND CONTROL**

## FREQUENCY OF SUBJECTS TO BE OFFERED

6.1 Subjects are normally offered once a year. There are however, several common subjects shared by other programmes in the PolyU which may be available in both Semester's 1 and 2. Subject to the availability of resources, the Department will attempt to offer as many subjects as possible in both semesters.

#### DAYTIME, EVENING AND SUMMER TEACHING

6.2 Most of the subjects listed in the programme will be offered in the daytime. In some circumstances, subjects will be offered during the evenings where the identical subject is within the curriculum of a part-time evening programme. There will be no summer term teaching (with the exception of IC training at the Industrial Centre), subjects will only be offered only in Semester's 1 and 2.

## SUBJECT REGISTRATION AND WITHDRAWAL

6.3 In addition to programme registration, students need to register for the subjects at specified periods prior to the commencement of the semester. 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 Programme Leader concerned. Application 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 examination result notification and transcript of studies but will not be counted towards the calculation of GPA.

## STUDY LOAD

- 6.4 For students following the progression pattern specified for their programme, they have to take the number of credits and subjects, as specified in this document, for each semester. Students cannot drop those subjects assigned by the Department unless prior approval has been given by the Department.
- 6.5 The normal study load is 15 credits in a semester. 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 grounds for academic appeal.
- 6.6 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.
- 6.7 Students are not allowed to take zero subjects 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 of study. 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 semesters in which students are allowed zero subjects will be counted towards the maximum period of registration. Students will be responsible for ensuring that they complete their programme of study within the maximum period of registration. The latter are shown in Table 6.1 below.

#### SUBJECT EXEMPTION

6.8 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 (except for exemptions granted at admission stage). 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.

#### **CREDIT TRANSFER**

- 6.9 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 be counted towards more than one award. The granting of credit transfer is a matter of academic judgment.
- 6.10 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.
- 6.11 The validity period of credits previously earned is up to 8 years after the year of attainment.
- 6.12 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 PolyU, 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 PolyU and from approved institutions outside the University), not more than 50% of the credit requirement for award may be transferred. The 50% and 67% ceiling is also applicable to Minor programme, i.e. credit transfer can be given for not more than 9 credits of a Minor programme if the previous credits were earned from approved institutions outside of the university; and not more than 12 credits of a Minor programme if the previous credits of a Minor programme offered by PolyU. 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 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 60 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 60 credits to be eligible for award.

- 6.13 If a student is waived from a particular stage of study on the basis of advanced qualifications held at the time of admission, the student concerned will be required to complete fewer credits for award. For these students, the 'deducted' credits at admission stage will be counted towards the maximum limit for credit transfer when students apply for further credit transfer after their admission. This also applies to students admitted to an Articulation Degree or Senior Year curriculum when they claim further credit transfer after admission.
- 6.14 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 (who will consult the subject offering Departments as appropriate) on their study plan and credit transferability.
- 6.15 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.
- 6.16 Regarding credit transfer for GUR subjects, the Programme Host Department is the approval authority at the time of admission to determine the number of GUR credits which an Advanced Standing student will be required to complete for the award concerned. Programme Host Departments should make reference to the mapping lists of GUR subjects, compiled by the Committee on General University Requirements (CoGUR), on the eligibility of the subjects which can qualify as GUR subjects. Applications for credit transfer of GUR subjects after admission will be considered, on a case-by-case basis, by the Subject Offering Department or Office of General University Requirements (OGUR)/Office of Service Learning (OSL), in consultation with the relevant Sub-committee(s) under CoGUR, as appropriate.
- 6.17 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.
- 6.18 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.

#### **DEFERMENT OF STUDY**

6.19 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 is required. The deferment period will not count towards the maximum period of registration.

#### **REGISTRATION PERIOD**

6.20 Subjects within the programme will be offered often enough to enable students entering the programme with the minimum admission requirements and undertaking the normal study pattern to complete the award requirements within the normal duration, this is specified below in Table 6.1.

Award	Normal Duration	Maximum Registration Period
BEng(Hons) in Product Engineering with Marketing	4 Years	8 Years
BEng(Hons) in Industrial and Systems Engineering	4 16418	o rears

## TABLE 6.1 - NORMAL STUDY DURATION AND MAXIMUM REGISTRATION

#### DEPARTMENTAL UNDERGRADUATE PROGRAMME COMMITTEE

6.21 The Head of Department can decide on the composition of the Departmental Undergraduate Programme Committee. The Departmental Undergraduate Programme Committee will meet at least twice a year, and additionally at the request of the Chairman or of one-third of its membership or of the Chairman of the Senate. It will exercise the overall academic and operational responsibility for the programme and its development within defined policies, procedures and regulations.

The Committee will be specifically responsible for the following:

- (i) the effective conduct, organisation and development of the programme;
- (ii) stimulation of the development of teaching methods and programme materials, through Heads of Departments, Theme Group Leaders, and the Educational Development Centre, as appropriate;
- (iii) review of academic regulations, admission policy, assessment and examination methods;
- (iv) formal submissions to appropriate professional bodies, normally via the Head of the host Department and in accord with the University's established procedures;
- (v) the continuing critical review of the rationale, aims, intended learning outcomes (ILOs) and the alignment of teaching, learning and assessment with the ILOs, programme learning outcomes assessment and its results, and the improvement and development of the programme(s);
- (vi) definition and maintenance of the programme's academic standard;
- (vii) ensuring that the views of students and other key stakeholders on the programme are known and taken into account;
- (viii) evaluation of the operation, health and progress of the programme as defined in the University's programme review procedures.

#### **PROGRAMME LEADER**

6.22 A Programme Leader will normally be a member of the programme offering Department and be appointed by the Head of Department. The appointment will be subject to the confirmation by the Chairman of the appropriate Faculty Board. In the unavoidable absence of a Programme Leader,

an acting Programme Leader will be appointed by the Head of the programme offering Department. A Programme Leader is accountable in day-to-day operational terms to the Head of Department; and will normally hold office for a full cycle of the programme, but can then be considered for re-nomination. The Programme Leader will provide the academic and organizational leadership for the programme.

## **PROGRAMME EXECUTIVE GROUP**

6.23 For programmes which are substantial, e.g. in scale, in the range of subjects or complexity, a small Programme Executive Group, would normally manage the day-to-day operation of the programme within the agreed scheme. The Group would operate informally, be organized by the Programme Leader and typically include staff with key programme responsibilities. For relatively simple programmes, the Programme Leaders would manage the day-to-day operation of the programmes.

## THEME GROUP LEADERS

6.24 Theme Group Leaders are senior members of academic staff appointed by the Head of Department. They are responsible for the activities and development of subjects within a theme group which are part of the curricula of the programmes offered by the Department.

## ACADEMIC ADVISOR

- 6.25 All full-time undergraduate students (including those admitted to Articulation Programmes or Senior Year Places) will be assigned to one full-time academic staff (normally at the Lecturer grade or above) from his/her Major Department who will act as his/her academic advisor throughout his/her course of study at PolyU.
- 6.26 The main responsibilities of the academic advisor will include:
  - Building rapport with the student, serving as a bridge that connects them to the Department,
  - Being accessible and available to students, and responding to their questions and concerns,
  - Helping students to consider and clarify their intellectual, professional and personal goals,
  - Helping students to develop an appropriate study plan (particular with regard to their Major), and assisting in their selection of appropriate courses to achieve their identified goals,
  - Clarifying to students academic regulations and requirements, particularly those relating to the Major,
  - Identifying students with special learning needs or early signs of learning problem, and referring/encouraging them to seek help or support.
- 6.27 Academic advisors are expected to keep in contact with their student advisees regularly (e.g., via emails or other means), and to have at least one face-to-face meeting with them, either individual or in small groups, during the academic year. Student advisees are expected to consult their respective advisors on their study plan before subject registration.
- 6.28 Effective academic advising requires an active participation of student advisees in the processes. It is important that students understand it is their responsibilities to:
  - Understand the academic regulations and requirements of their chosen programme of study and/or its Major, as well as the GUR requirements,
  - Actively obtain information, and seek out advisors and resources on a regular basis and as needed,

• Take the final responsibility for making decisions and choices regarding their academic study based on the information and advice given.

#### STUDENT/STAFF CONSULTATIVE GROUP

- 6.29 The importance of assessing students' opinion on the organisation and running of the programme on a continual basis is recognised and formal arrangements for this purpose are in place. The Group should have equal numbers of students and staff, that student membership should include all years of study under the normal progression pattern and other major student groupings, and that staff membership should cover all the main subject areas and activities of the programme. A member of staff may chair the Group. The Group is to discuss any matters directly related to the programme, and to report or make recommendations, as deemed necessary, to the Departmental Undergraduate Programme Committee. Meetings are usually held once per semester.
- 6.30 It is important that students do not perceive meetings of the Group as the only or main channel for dealing with student problems and complaints accumulated since the last meeting. Such matters would be dealt with when they occurred, through the Programme Leader or other appropriate staff. This would allow meetings of the Group to be used for constructive discussion of the programme in general, of the demands of the programme on students, and of possible improvements.

## **SECTION 7 - PROGRAMME EVALUATION AND DEVELOPMENT**

- 7.1 The programme evaluation and development procedures are intended to assess the:
  - (i) extent to which the aims and objectives are being met and what measures need to be taken to remedy any deficiencies identified, and
  - (ii) continuing relevance of the aims and subject objectives and the ways they need to be modified to take account of technological change and the development of Hong Kong's industries.
- 7.2 The programme evaluation procedures are conducted at two levels: firstly at the Programme Executive Group/Departmental Undergraduate Programme Committee level continuously through the year and secondly to the Departmental Undergraduate Programme Committee/Departmental Academic Advisor level at the end of each year. The first level is described in Section 6 of this document and the other below.
- 7.3 The Departmental Undergraduate Programme Committee holds its Annual Programme Review Meeting each year after the BoE has met as described in Section 5 of the DPD. The issues described in Section 6 are considered, particularly as revealed by the examination performance, and recommendations for action are made to remedy any deficiencies identified. Following the Annual Programme Review Meeting the Programme Leader submits the Annual Programme Report (which is encapsulated as part of the Annual Operation Plan) to the Engineering Faculty Board each year which, for the previous academic year,
  - (i) summarises the operation of the programme,
  - (ii) lists any modifications that are deemed necessary, and
  - (iii) makes proposals for substantial changes to the structure or content of the programme, or for changes with significant resource implications.
- 7.4 The Departmental Undergraduate Programme Committee adopts a policy of continuous improvement and is continuously evaluating the effectiveness and relevance of the Programme. This policy of continuous improvement includes soliciting the views of the Department's Advisory Committee, local industrialists, past graduates and the Departmental Academic Advisor.
- 7.5 The Programme is subject to an evaluation, normally every six years, as part of the PolyU's Departmental Review exercise. This is external to the Department and makes a critical appraisal of the standing, progress and future of all programmes that a department operates. The policy of continuous improvement as mentioned 7.4 attempts to render a major in-depth programme appraisal unnecessary prior to a Departmental Review.

## **SECTION 8 - SUBJECT SYLLABUSES AND PROJECTS**

8.1 Syllabuses for all subjects and projects of the programme are listed in Table 8. Department of Industrial and Systems Engineering subjects are listed first, followed by subjects serviced by other departments. The subject coordinators for the ISE subjects will be updated regularly. Please access the departmental website

https://www.polyu.edu.hk/ise/current-students/programme-related-info/subject-syllabus for the updated list.

Level	Code	Subject/Project	Page
Subjects Offered by Department of Industrial and Systems Engineering			8-4
2	ISE204	Instrumentation and Product Testing	
2	ISE2001	Introduction to Enterprise Computing	8-8
3	ISE306	Tool Design	8-10
3	ISE309	Mechatronics for Products	8-13
3	ISE318	Industrial Engineering Techniques and Methods	8-16
3	ISE330	Product Safety and Reliability	8-19
3	ISE369	Quality Engineering	8-22
3	ISE386	Integrated Design for Manufacture	8-25
3	ISE3001	Operations Research I	8-27
3	ISE3002	Planning of Production & Service Systems	8-30
3	ISE3003	Design for Manufacture & Sustainability	8-33
3	ISE3004	Systems Modeling & Simulation	8-36
3	ISE3006	Materials and Processes Selection	
3	ISE3007	Integrated Product Engineering Project I	
4	ISE404	Total Quality Management	
4	ISE407	Quality Management Systems	
4	ISE418	Computer-Aided Product Design	
4	ISE419	Advanced Mould and Die Design	
4	ISE430	New Product Planning and Development	
4	ISE431	Engineering Costing Evaluation	
4	ISE445	Capstone Project	8-63
4	ISE457	Business Process Management	8-66
4	ISE461	Green Legislation and Supply	8-69
4	ISE466	Enterprise Systems and Strategy	8-73
4	ISE468	Managing Service Quality	
4	ISE4003	Automation Technology	8-78
4	ISE4004	Enterprise Resources Planning	
4	ISE4005	Eco-design and Manufacture	
4	ISE4008	Individual Project	8-87
4	ISE4009	Advanced Manufacturing Technology	8-91

 TABLE 8 - SYLLABUS INDEX

## TABLE 8 - SYLLABUS INDEX CONTINUED

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Level	Code	Subject/Project		
Subject	Subject offered by School of Accounting and Finance			
3	3 AF3625 Engineering Economics		8-95	
		·	•	
Subjects	offered by Depa	artment of Applied Mathematics	8-98	
1	AMA1110	Basic Mathematics I – Calculus and Probability & Statistics	8-99	
1	AMA1120	Basic Mathematics II – Calculus and Linear Algebra	8-101	
2	AMA2111	Mathematics I	8-103	
			I <u> </u>	
Subjects	offered by Dep	artment of Applied Physics	8-106	
1	AP10005	Physics I	8-107	
1	AP10006	Physics II	8-110	
	111 10000		0 110	
Subject	offored by Done	rtment of Applied Social Studies	8-113	
		Tomorrow's Leaders		
1	APSS1L01	Tomorrow's Leaders	8-114	
Subjects	•	nese Bilingual Studies	8-123 8-124	
1	CBS1104C/P	University Chinese		
3	CBS3241P	Professional Communication in Chinese	8-128	
Subjects	offered by Elec	tronic and Information Engineering	8-131	
2	EIE2302	Electricity & Electronics	8-132	
Subjects	offered by Eng	lish Language Centre	8-137	
1	ELC1011	Practical English for University Studies	8-138	
1	ELC1012/3	English for University Studies	8-141	
2	ELC2011	Advanced English Reading and Writing Skills	8-142	
2	ELC2012	Persuasive Communication	8-145	
2	ELC2013	English in Literature and Film	8-148	
2	ELC2014	Advanced English for University Studies	8-151	
3			8-155	
Subjects	offered by Facu	Ilty of Engineering	8-159	
1	ENG1003	Freshman Seminar for Engineering	8-160	
2	ENG2001	Fundamentals of Materials Science and Engineering	8-164	
2	ENG2003	Information Technology	8-167	
3	ENG3003	Engineering Management	8-170	
3	ENG3004	Society and the Engineer	8-173	
4	ENG4001	Project Management	8-177	

## 8-3

Level	Code	Subject/Project	
Subjects	offered by De	partment of Management and Marketing	8-180
1	MM1L01	Tango! Managing Self & Leading Others	8-181
2	MM2711	Introduction to Marketing	8-190
3	MM3761	Marketing Research	8-194
4	MM4711	Business to Business Marketing 8	
4	MM4721	Marketing Management in China	
4	MM4732	Global Marketing 8	
4	MM4781	Sales Management	8-208
Subjects	Subjects offered by School of Design 8-2		
3	SD348	Introduction to Industrial Design	8-212
4	SD4041	Design in Business for Engineering 8-2	
4	SD4463	Sustainable Product Design 8-219	

## TABLE 8 - SYLLABUS INDEX CONTINUED

Subjects offered by Department of Industrial and Systems Engineering

Subject Code	ISE204			
Subject Title	Instrumentation and Product Testing			
Credit Value	3			
Level	2			
Pre-requisite / Co-requisite/ Exclusion	HKDSE Physics, Foundation Physics I and II (AP00002 & AP00003), or Introduction to Physics (AP10001)			
Objectives	This subject will enable students to			
	1. understand the fundamentals of instrumentation and the generic approach of product testing;			
	2. apply the basic techniques in instrumentation and select appropriate product testing standards for quality assurance.			
Intended Learning	Upon completion of the subject, students will be able to			
Outcomes	a. understand the fundamentals of an instrumentation measurement system;			
	b. evaluate the static and dynamic characteristics of instrumentation measurement systems;			
	c. evaluate the test method and measuring instruments to ensure measurement accuracy;			
	d. design an appropriate testing plan based on the features and standard requirements of a product.			
Subject Synopsis/ Indicative Syllabus	1. <u>Introduction</u> Roles of instrumentation and product testing in manufacturing engineering. Unit of measurement and universal standards. Genera factors affecting measurement accuracy. Planning for measurement.			
	2. <u>Fundamentals of an Instrumentation Measurement System</u> Instrumentation and measurement terminologies. Basic elements of an instrumentation measurement system. Schematic representation of an instrumentation measurement system.			
	3. <u>Characteristics of Instrumentation Measurement Systems</u> Static and dynamic characteristics of instrumentation measurement systems. Analogue-to-digital and digital-to-analogue conversions.			
	<ol> <li><u>Calibration of instruments and Error Analysis</u> Calibration process. Traceability. Standards and calibration laboratories. Types and causes of errors. Error reduction. Calculations of accuracy and errors.</li> </ol>			

Teaching/Learning Methodology	<ul> <li>5. <u>Product Testing</u> Test categories and areas, various performance evaluation guidelines, methodologies. Testing standards and specifications. National and international standards. Generic approach for product testing.</li> <li>A mixture of lectures, laboratory and tutorial exercises, and case studies will be used to deliver the various topics in this subject. Some of which will be covered in a problem-based format where this enhances the learning objectives. Others will be covered through directed study in order to enhance the students' "self learning" ability.</li> <li>In particular, case studies based on published literature are used to integrate various product testing methodologies and thus help students to understand how various testing techniques are inter-related and how they are employed in real life situations.</li> </ul>					
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed			
Outcomes			a	b	c	d
	1. Quizzes	10%	~	$\checkmark$	~	~
	2. Laboratory exercises / Case study	10%	~	~	~	~
	3. Mid-term test	25%	~	~		
	4. Final examination	55%	~	$\checkmark$	✓	~
	Total 100%					
	Quizzes are used for assessing students' performance as well as monitoring their progress in attaining the intended learning outcomes. Additional tutorial classes will be given to those who need assistance. Students' experimental skills are assessed by the laboratory exercises. The written mid-term test and final examination are used to assess students' analytical skills related to the intended learning outcomes.					
Student Study Effort Required	Class contact:					
Enort Keyun eu	Lecture				22 Hrs.	
	Laboratory 8 Hrs.				8 Hrs.	
	Tutorial     6 Hrs			6 Hrs.		
	Case Study 3 Hrs.			3 Hrs.		
	Other student study effor	t:				
	<ul> <li>Revision</li> </ul>					52 Hrs.

	<ul> <li>Preparation for Laboratory Exercises, Assignment and Case study</li> </ul>	24 Hrs.
	Total student study effort	115 Hrs.
Reading List and References	<ol> <li>Nakra, BC &amp; Chaudhry KK 2004, Instrumentation, Measurement and Analysis, 2<sup>nd</sup> edition, Tata McGraw-Hill, New Delhi.</li> </ol>	
	2. Beckwith, TG, Marangoni, RD & Lienhard, JH 1993, <i>Mechanical Measurements</i> , 5th edition, Addison-Wesley, New York.	
	<ol> <li>Consumer Product Evaluation Standards, June 2010 <http: consumer-product-evaluation-<br="" standards="" www.astm.org="">standards.html&gt;</http:></li> </ol>	
	4. BSI Healthcare and Testing Services, June 201 <http: en="" productservices<="" th="" www.bsigroup.com=""><th></th></http:>	

Subject Code	ISE2001
Subject Title	Introduction to Enterprise Computing
Credit Value	3
Level	2
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject enables students to
	1. understand the fundamentals and working knowledge in the application of enterprise computing in the running and operation of a company-wide and enterprise-wide business;
	2. develop their ability to produce e-solutions.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. understand the basic concept of enterprise computing and how it supports company-wide and enterprise-wide business operation;
	b. understand basic computing technologies;
	c. apply computing technologies to implement e-solutions.
Subject Synopsis/ Indicative Syllabus	<ol> <li>Introduction to Business Enterprise and Enterprise Computing</li> <li>From mainframe to network computing; Client/Server computing; Group- wise electronic messaging, document management systems, and corporate database systems; HTML; XML; VBScript; ASP; PHP; Application of company-wide and enterprise-wide computing</li> </ol>
	2. Development of Enterprise Applications
	Development of e-solutions based on applications software; Static and dynamic Webpage; Electronic publishing; Scripting language; Introduction to multimedia; Use of reporting tools; Web programming tools for e-solutions
Teaching/Learning Methodology	A mixture of lectures, tutorials, in-class exercises, laboratory exercises, and a mini-project are used to deliver the topics. Lectures are conducted to enable students to understand the concepts and techniques of enterprise computing which are reinforced by in-class exercises. Practical problems are raised as a focal point for discussion in tutorial classes. Lab sessions and exercises are conducted to enable students to reflect on and apply the knowledge learned. The mini-project enables students to learn how to apply the knowledge to application-oriented projects through teamwork.

Assessment Methods										
in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed				•			ies to
			а	b	с					
	1. In-class Exercises	25%		~						
	2. Laboratory Exercises	10%			~					
	3. Mini-project	25%	~		~					
	4. Quizzes	40%	~	~						
	Total	100%								
	Continuous assessments project, and quizzes, whintended learning outcom apply computing techno implement e-solutions. The case of e-business, analyze by using computing techno review in relation to the b	hich are de nes. All ass logies deliv ne mini-projo ze the case, nologies. Qu	signed essmer ered i ect req and de uizzes	to fac nt comp n class uires st sign an are des	cilitate ponents to re udents nd impligned	studen s requi eal-life to iden lement to facil	ts to a re stud cases ntify a r the e-s itate st	achieve lents to and to real-life solution		
Student Study	Class contact:									
Effort Expected	<ul> <li>Lectures</li> <li>3 hours/week for 5 weeks; 2 hours/week for 6 weeks</li> </ul>						27 Hrs.			
	Tutorials	11	nour/w	eek for	6 wee	ks		6 Hrs.		
	Laboratories	3 h	ours/w	eek for	2 wee	ks		6 Hrs.		
	Other student study effort:									
	<ul> <li>Preparation for the mini-project, project presentation, project report, and quizzes</li> </ul>						7	7 Hrs.		
	Total student study effort						11	6 Hrs.		
Reading List and References	1. Kroenke, D and A Hall	Auer, D 201	3, <i>Da</i> i	tabase	Conce	pts, 6 <sup>th</sup>	edn, F	Prentice		
	2. Harvey & Paul D Internet and World			-		•		1 2012,		
	3. Comer, D 2006, <i>About Computer</i> Prentice Hall									

Subject Code	ISE306					
Subject Title	Tool Design					
Credit Value	3					
Level	3					
Pre-requisite	Nil					
Objectives	This subject enables the student to learn and apply the design of different tools, both technical and economical aspects, with reference to various production equipment and components, such as jigs and fixtures, press tools for sheet metal working, molds for plastic injection molding, and die casting.					
Intended Learning	Upon completion of the subject, students will be able to					
Outcomes	a. apply the basic principles in designing general jigs and fixtures, as well as molds and dies;					
	b. assess the performance of a given tool design for meeting the specific design criteria;					
	c. evaluate the effects of a given tool design on work quality.					
Subject Synopsis/ Indicative Syllabus	<ol> <li>Fundamental Principles of Tool Design         Design criteria consideration; Application and justification of tool-type selection; Selection of tooling materials         </li> <li>Design of Jigs and Fixtures         Principles of location and clamping; Design consideration of different types of jigs and fixtures; Applications and case studies         Design of Presswork Tools         Blanking, piercing, bending, forming, and drawing tools; Compound,     </li> </ol>					
	<ul> <li>combination, and progressive tools; Justification of die selection</li> <li>4. <u>Design of Plastic Molds</u> <ul> <li>Basic construction of plastic injection molds; Functions and requirements of individual components; Decision for the number of cavities</li> </ul> </li> <li>5. <u>Design of Die Casting Molds</u> <ul> <li>Design criteria and basic construction of different die casting molds, including the gating and runner systems; Applications and case studies</li> </ul> </li> </ul>					

	1							
Teaching/Learning Methodology	A mixture of lectures, tutorial exercises, laboratory work, and case studies are used to deliver various topics on this subject matter. Students are divided into small groups and instructed to tackle several major tasks in real life via different CAD software packages. The tasks are covered in a problem-based format, as this can enhance the attainment of the learning objectives. Others are covered through guided studies in order to develop students' ability of "learning to learn."							
Assessment Methods								
in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	· · ·					utcomes to	
			а	b	с			
	1. Assignments	20%	~	~				
	2. Test	40%	~	~				
	3. Mini-group Project	40%	~	~	~			
	Total	100%					·	
	Student performance assignments, progress to and written reports. Stu and abilities in these intended learning outcom	ests, and min idents are rec assessment c	i-group juired t	o projec to demo	cts, as	well as e their	presentation understandin	ns ng
Student Study	Class contact:							
Effort Expected	<ul> <li>Lectures</li> </ul>					30 Hrs.		
	<ul> <li>Tutorial, Tests, Laboratory, and Mini-project</li> </ul>					9 Hrs.		
	Other student study effo	rt:						
	Assignments						20 Hrs.	•
	<ul> <li>Preparation for Tes Report Writing</li> </ul>	st, Presentatio	on, and				58 Hrs.	•
	Total student study effor	rt					117 Hrs.	•
Reading List and References	1. Spitler, D, Lantrij Design, latest editi	-					•	ol
	-	2. Boyes, WE (Ed.), <i>Handbook of Jig and Fixture Design</i> , latest edition Society of Manufacturing Engineers, Dearborn.					n,	
	3. Menning, G and St <i>Engineer</i> , latest ed							cs

4.	Injection Moulds, latest edition, MS Welling (trans.), VDI-Verlag, Dusseldorf.
5.	Menqes, G, Michaeli, W, and Mohren, P, <i>How to Make Injection Moulds</i> , latest edition, Hanser Gardner Publications, Cincinnati.
6.	Street, A (Ed.), <i>The Diecasting Book</i> , latest edition, Portcullis Press, Redhill, Surrey.

Subject Code	ISE309
Subject Title	Mechatronics for Products
Credit Value	3
Level	3
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject provides students with
	1. an introduction to product mechatronics and the knowledge of how to obtain environmental information and the methodologies of providing physical response to a situation by means of elementary sensory devices and actuators;
	2. the techniques for enhancing the product intelligence by microcontrollers and/or programmable logic devices;
	3. the knowledge on how to incorporate various theories that govern the characteristics of key functional components within the product during the product development stage, as well as the process of analyzing the alternative options available to a design.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. understand existing mechatronics products and identify essential components in making a mechatronics product;
	b. select appropriate sensory, actuation, and/or computing firmware techniques in product design;
	c. integrate various sensors/actuators to form a product with intelligence, which can be achieved by using of microcontrollers (computational devices) and some low-level programming skills;
	d. bring theories into practical applications through a detailed case study that incorporates mechanical, electronical, and sensory components. Students also need to apply the appropriate data capturing and analytical skills to relate the functions of various devices.
Subject Synopsis/	1. <u>Applications of Sensors in Products</u>
Indicative Syllabus	Switches and contacts design; Application of optical, acoustic, temperature and pressure sensors/transducers, and their basic working principles
	2. <u>Actuators and Mechanisms</u>
	Mini-motor characteristics, selections, and applications; Electro- mechanical actuators design and implementation

<ul> <li>3. <u>Controllers</u> <ul> <li>Product intelligence, basic machine code instructions, and Boolean algebras; Micro-controller architecture, interface, and programming techniques</li> </ul> </li> <li>4. <u>Mechatronics Products</u> <ul> <li>Integration of sensors, controllers, actuators, and mechanisms to formulate a mechatronics product</li> </ul> </li> </ul>
<ul> <li>algebras; Micro-controller architecture, interface, and programming techniques</li> <li>4. <u>Mechatronics Products</u> Integration of sensors, controllers, actuators, and mechanisms to</li> </ul>
Integration of sensors, controllers, actuators, and mechanisms to
5. <u>Case Study</u>
Development of an electronic bathroom scale, including beam theories, strain gauges, bridge circuit, and basic data capture techniques
<b>Teaching/Learning</b> <b>Methodology</b> This subject involves a combination of lectures, tutorials, laboratory classes, and case studies. These four components are carried out to provide the necessary fundamental knowledge to students. Case studies are employed to integrate the different components of the topic, as well as to demonstrate how various techniques/theories are related, and how they apply in real product design.
Assessment Methods
in Alignment with Intended Learning OutcomesSpecific assessment methods/tasks%Intended subject learning outcomes to be assessed
a b c d
1. Laboratory 35% 🗸 🗸
2. Tutorial / Mini-project25%Image: Comparison of the second s
3. Test 40% 🗸 🖌 🖌
Total 100%
Intended outcomes (1) and (2) are assessed via tutorials and tests, a means of students to express their knowledge in written form. Outcomes (3) and (4) are demonstrated by both practical and written work.
Student Study Class contact:
• Lecture       2 hours/week for 8 weeks       16 Hrs.
Tutorial/Case Study 1 hour/week for 8 weeks 8 Hrs.
• Laboratory 3 hours/week for 5 weeks 15 Hrs.
Other student study effort:
Assignment (laboratory, tutorial, mini project) 30 Hrs.

	<ul> <li>Self-study/Preparation Work</li> </ul>	50 Hrs.
	Total student study effort	119 Hrs.
Reading List and References	1. David G. Alciatore, Michael B. Histand 2012 Mechatronics and Measurement Systems (4th Edn), No Hill	
	2. A. Smaili, F. Mrad 2008, <i>Applied Mechatronics</i> , N University Press	New York: Oxford
	<ol> <li>Appuu Kuttan K.K 2007, Introduction to Mechatronic York : Oxford University Press</li> </ol>	s, New Delhi; New
	4. Godfrey C. Onwubolu 2005, <i>Mechatronics : Principle</i> Oxford [England] ; Burlington, Mass. : Elsevier Butterw	• •

Subject Code	ISE318
Subject Title	Industrial Engineering Techniques and Methods
Credit Value	3
Level	3
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject provides students with
	1. basic skills for analyzing and improving working methods, procedures and systems in the context of the work stations and a department, taking into account ergonomic considerations in order for them to carry out a project on work improvement in a company for the purpose of productivity improvement;
	2. skills in the use and compilation of work measurement data, as well as a basic understanding of the techniques and importance of quantifying work in manufacturing and service industries, thereby allowing them to measure the work content of typical jobs;
	3. ability to use statistical sampling techniques in order for them to measure effectively the utilized resources (e.g., staffing, machines, and equipment) and to estimate their corresponding work content;
	4. working knowledge on the techniques for facilities layout and their interaction with materials handling system (if relevant), thereby enabling them to evaluate an existing layout and recommend improvements and/or to plan a new layout.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. examine an existing work situation and conduct a work improvement program in order to identify low productivity in a manufacturing or service company;
	b. apply appropriate recording techniques, or to design new work methods and procedures, for a manufacturing or service company;
	c. select an appropriate measurement technique (time study and PMTS) and apply it to measure the standard time for the work involved;
	d. design a work sampling study, apply it to various work situations, analyze the results, and estimate the standard time for the work involved;
	e. identify the objectives of layout planning in both manufacturing and service companies, evaluate its effectiveness, and apply layout planning techniques, recognizing their limitations when considering relevant constraints.

	1							
Subject Synopsis/ Indicative Syllabus	1.	Introduction						
		Productivity; Causes of outputs, their importance	-	•	U		Resour	ces and
	2.	Work Improvement						
		Benefits, the systemat enterprises; Terms of refe information; Systems fl electronic format; Princ existing working method Implementation and cont	rence; Approa owchart; Des ciples of con ls and develop	ach to pe sign of nputer s pment of	rsonnel, docume creen la	techniqu nts in b ayout; E	tes of reboth ha	cording ard and tion of
	3.	Work Measurement						
		Purposes in the manufacturing and service sectors; Techniques for industrial and clerical work, self-recording, and time study; Work sampling with observations at random and fixed time intervals; Introduction to predetermined motion time systems for manufacturing and clerical works; Summary of work measurements; Selection of appropriate techniques; Factors that influence choice, including time, cost, accuracy, and purpose					ng with ermined of work	
	4.	4. <u>Layout Planning</u>						
		Objectives, types of layout found in the manufacturing industry and the clerical sector; Systematic layout planning, as applied to manufacturing and clerical work; Introduction to the design of flowlines in manufacturing; Line balancing Techniques; Efficiency of assembly lines; Balance loss					clerical	
Teaching/Learning Methodology	vari forn dire Som the	A mixture of lectures, tutorial exercises, and case studies are used to deliver the various topics in this subject, some of which are covered in a problem-based format, as these can enhance the learning objectives. Others are covered through directed study in order to enhance the students' ability of "learning to learn." Some case studies, largely based on consultancy experience, are used to integrate the topics, thus demonstrating to students how the various techniques are interrelated and how they can be applied in real work situations.						
Assessment Methods in Alignment with		ecific Assessment ethods/Tasks	Intended subject learning outcom % to be assessed					comes
Intended Learning Outcomes		chious/ 1 asks	Weighting	a	b	с	d	е
	(	Continuous Assessment (Four Case Studies, each comprising 10% each)	40%	~	~	~		~
		Examination (Open Book)	60%	~	~	~	~	~
		Total	100%					
	com	Continuous assessment comprises case studies with individual and group components. <u>Note</u> : Questions for the assessment of Intended Learning Outcomes (ILOs) may vary from year to year in terms of whether they are by Continuous						

	Assessment or by Examination. However, all ILOs are covere Moreover, all assessment components require students to appl learned to realistic work applications.	•	
Student Study	Class contact:		
Effort Expected	Lecture/Tutorial	27 Hrs.	
	Laboratory/Case Study 3 hours/week for 4 weeks	12 Hrs.	
	Other student study effort:		
	Studying and Self-learning	38 Hrs.	
	Case Study and Report Writing	28 Hrs.	
	Total student study effort	105 Hrs.	
Reading List and References	1. Heizer, Jay and Render, Barry, 2014, Principle of Operations management, 9 <sup>th</sup> edition, Pearson		
	2. Mundel ME and Danner DL 1994, <i>Motion and Time Study: Improving</i> <i>Productivity</i> , 7th edn, Prentice Hall		
	3. Tompkins, JA, White, JA, Bozer, YA, Tanchoco, JMA, an 1996, <i>Facilities Planning</i> , 2 <sup>nd</sup> edn.	nd Trevino J	
	4. Gavriel Salvendy (Ed.) 2007, <i>Industrial Engineering Han</i> Wiley & Sons Ltd.	dbook, John	
	Note: Other books with the same or similar titles as above can also b	be used.	

Subject Code	ISE330				
Subject Title	Product Safety and Reliability				
Credit Value	3				
Level	3				
Pre-requisite/Co- requisite/Exclusion	Knowledge of calculus & statistics				
Objectives	This subject is designed to provide students with an overview of the legal, regulatory, and contractual obligations related to product safety and reliability, as well as the approaches to managing compliance to these obligations.				
Intended Learning	Upon completion of this subject, students will be able to				
Outcomes	a. be aware of the safety and reliability requirements in product development;				
	b. evaluate compliance for product safety marks;				
	c. apply relevant methodologies and tools to identify, assess, and mitigate product risks;				
	d. quantify product risks and perform simple failure data analysis.				
Subject Synopsis/	1. <u>Product Liabilities</u>				
Indicative Syllabus	Evolution of product liability concepts: strict liability, tort, warranty; Approaches to mitigating liability; and Product recalls				
	2. <u>Product Safety Standards</u>				
	Consumer product safety acts, Consumer Product Safety Commission (CPSC), national and international safety standards, and compliance for product safety marks				
	3. <u>Product Risk Management</u>				
	Availability, reliability, safety and security; Product risk management program				
	4. <u>Product Safety and Reliability Practices</u>				
	Establishing product safety and reliability policy, FMECA, FTA, HAZOP, HACCP, safety and reliability testing, root cause analysis; Case studies				
	5. <u>Analytical Methods for Product Risk Assessment</u>				
	Quantification of risk and failure data analysis				

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Teaching/Learning Methodology	A combination of lectures, tutorial exercises, and case studies is used to deliver the various topics in this subject. Some of the topics are delivered in a problem- based format to enhance the effectiveness of achieving the learning outcomes. Other topics are covered through directed study or mini-projects designed to enhance students' self-learning skills. Some of the coursework is designed to develop students' ability to apply knowledge in managing product risks.								
Assessment Methods									
in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks%Intended subject learning outcomes to be assessed								
			a	b	c	d			
	1. Examination	60%	~		~	~			
	2. Continuous Assessment	40%							
	<ul> <li>Quizzes/Reflective Journals/Assignments (20%)</li> </ul>		~		~	~			
	• Case study (20%)			~	~				
	Total	100%		1			_		
	Examination and continuous assessments that take the forms of quizzes and in class or take-home assignments are designed to assess students' ability to apply the knowledge introduced in the subject in analyzing and solving product safety and reliability problems. Students' performance in these tasks is evaluated individually. The case study is group based and is designed to test students ability to identify, assess, and mitigate risks in the design of a selected produc and to determine the process for obtaining the applicable safety marks. It is assessed based on performance in an oral presentation and the merit of a written report. Students' reflective journals on the case study presentations made by their peer groups are also assessed.								
Student Study	Class contact								
Effort Expected	Lecture 2 hours/week for 13 weeks					eks	26 Hrs.		
	Tutorial/Case Study/Assess	sments 1 hou	ır/wee	k for	13 we	eks	13 H	lrs.	
	Other student study efforts								
	<ul> <li>Self study: review lecture materials, compile reflective journal, and prepare for examination</li> </ul>					tive	32 H	lrs.	
	gathering, ation, and wri	-	-	scussi	on,	39 Hrs.			
	Total student study effort						110 Hrs.		

Reading List and References	1.	Abbot, H & Tyler, M 1997, Safer by Design: A Guide to the Management and Law of Designing for Product Safety, 2/e Gower
	2.	Geistfeld, M A 2011, Principles of Products Liability, 2/e, Foundation Press
	3.	Owen, D G & Davis, M J 2015, <i>Products Liability &amp; Safety: Cases and Materials</i> , 7/e, Foundation Press
	4.	Owen, D G & Davis, M J 2015, Products Liability & Safety: Cases and Materials 2015-2016 Statutory Supplement, 7/e, Foundation Press
	5.	<i>IEC</i> 60300-1 Dependability Management – Part 1: Guidance for management and application, 2014 3/e
	6.	IEC 60300-3-1 Dependability Management – Part 3-1: Application Guide – Analysis Techniques for Dependability – Guide on Methodology, 2003 2/e

Subject Code	ISE369
Subject Title	Quality Engineering
Credit Value	3
Level	3
Pre-requisite/Co- requisite/Exclusion	AMA1110 Basic Mathematics I – Calculus and Probability & Statistics or AMA1103 Introductory Linear Algebra or AMA1104 Introductory Probability
Objectives	The subject will provide students with
	1. knowledge of the modern concept of quality;
	2. appreciation of the functions served by a quality management system;
	3. ability to design quality products to satisfy both internal and external customers;
	4. ability to control process performance using appropriate statistical tools;
	5. ability to diagnose quality problems and develop sustainable improvement.
Intended Learning Outcomes	Upon completion of the subject, students will be able to
Outcomes	a. apply the modern concepts of quality and quality management system to solve the existing quality problems of a company;
	b. obtain design quality from internal and external customers and formulate plans thereof;
	c. use appropriate statistical tools for better process control;
	d. diagnose quality problems and develop substainable improvement.
Subject Synopsis/	1. Quality Management Processes
Indicative Syllabus	Modern quality concepts; Quality planning, quality control, and quality improvement; New and old 7-QC tools
	2. <u>Design for Quality</u>
	Reliability fundamental, life distribution, failure rate prediction, and estimation; Failure mode, effects, and criticality analysis (FMECA); Fault tree analysis (FTA); Taguchi approach to achieving quality; Design reviews
	3. <u>Statistical Quality Control</u>
	Process variation; Process capability study; Control charts; Statistical tolerancing; Acceptance sampling plans
	4. <u>Partnership with Suppliers</u>

	-									
	Vendor evaluation partnership with su	-	nning	with	supplie	ers; Be	est pract	ices of		
	5. Quality Management Systems									
	ISO 9000 series of standards; Quality audits; Product and system certification programs									
	6. Quality Improveme	5. Quality Improvement								
	Project approach to quality improvement; Diagnostic techniques for identifying root causes; Implementing change and substaining gains									
Teaching/Learning Methodology	The major teaching act practical exercises to acl not taught in the class topics by themselves due	hieve the obje room enviror	ectives on ment;	of this studen	subject ts are	. Some directe	of the to d to lear	pics are in these		
Assessment Methods										
in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed							
			a	b	c	d				
	1. Examination	60%	~	~	~	~				
	2. Assignment & tests	30%	~	~	~	~				
	3. Case Studies	10%	~	~		~				
	Total	100 %								
	The continuous assessm studies (10%), and four interim knowledge gain assess students' ability t processes. The case st involving quality impro- study are presented both used to assess the abilit subject.	take-home as ned by the s to apply the e tudy requires vement and c n orally and ir	signme students quation stude quality writte	nts (20 s. The s in as nts to manage n form	%). Th assign sessing compl ement. . The f	e tests ments the pe ete tw The re inal exa	aim to as are design arformance o team esults of t amination	sess the gned to e of the projects the case n is also		
Student Study	Class contact									
Effort Expected	Lecture	cs		2	26 Hrs.					
	Tutorial/Case Stud	ly 1 hour/w	eek x 1	3 weel	cs		1	3 Hrs.		
	Other student study effo	rts								
	<ul> <li>Self Study/Assignr</li> </ul>	nent					5	58 Hrs.		

	•	Case Study	13 Hrs.
	Tota	al student study effort	110 Hrs.
Reading List and References	1.	Montgomery, D C 2009, Introduction to State edition, John Wiley	istical Quality Control, 6 <sup>th</sup>
	2.	Gryna, F M 2000, Quality Planning & Analysis,	4 <sup>th</sup> edition, McGraw Hill
	3.	ISO 9001: 2008, Quality Management Systems –	Requirements

Subject Code	ISE386
Subject Title	Integrated Design for Manufacture
Credit Value	3
Level	3
Pre-requisite/Co- requisite/Exclusion	Exclusion : ISE3003 Design for Manufacture and Sustainability
Objectives	This subject provides students with
	1. fundamental knowledge on approaches and methods of design for manufacturing;
	2. the ability to realize how a design affects various product life cycle activities;
	3. fundamental knowledge in designing parts and products to meet manufacturing requirements.
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to</li> <li>a. understand how product life cycle issues affect the design of a product;</li> <li>b. understand the concept of value engineering;</li> <li>c. analyze a part design for manufacturability;</li> <li>d. apply appropriate methods in considering quality in a design stage;</li> <li>e. analyze a product for ease of assembly, disassembly and service.</li> </ul>
Subject Synopsis/ Indicative Syllabus	<ol> <li>Introduction to Design for Product Life Cycle</li> <li>Design for manufacture and assembly, Design for quality, Design to cost, Design for service and maintenance, Design for recycling</li> </ol>
	2. <u>Value Engineering</u>
	Concept of value, Value analysis, Product improvement
	3. <u>Quality in Design</u>
	Quality function deployment, Robust design
	4. Design for Assembly
	Design guidelines, DFA methodology
	5. Design for Manufacturability
	Part design for injection molding and sheet metal operations, Process simulation
	6. <u>Design for Service and Recycling</u>
	Design for disassembly and service, Design for recycling

Teaching/Learning Methodology	A mixture of lectures, tutorial exercises, case studies, a group project, and laboratory exercises are used to deliver various topics on the subject. Some topics are covered in a problem-based format wherein learning objectives are enhanced, others are covered by directed studies to enhance students' "learning to learn" ability.									
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks									
			а	b	c	d	e			
	1. Assignments	55%	✓	~	~	~	~			
	2. Tests	30%	✓	~	~	~	~			
	3. Group project	15%	✓				~			
	Total	100%			1					
	The tests and the assignments are all aimed at assessing students with respect to all the intended learning outcomes. The group project is aimed at assessing students with respect to the intended learning outcomes a and e.							-		
Student Study	Class contact:									
Effort Expected	Lectures					22 Hrs.				
	Tutorials and case studies     9 Hrs						9 Hrs.			
	Laboratory exercises     8 Hrs.						8 Hrs.			
	Other student study effort:									
	Take-home assignments     58 Hrs.						8 Hrs.			
	Preparation for tes	its					2	5 Hrs.		
	Total student study effor	rt					12	2 Hrs.		
Reading List and References	1. Boothroyd, G., De Manufacture and A	,	U	,		2, Prod	uct De	sign for		
	2. Ficalora, J.P. and Cohen, L. 2010, <i>Quality Function Deployment and Six Sigma</i> , Prentice Hall									
	3. Wu, Y. and Wu, A. 2000, <i>Taguchi Methods for Robust Design</i> , ASME Press									
	4. Otto, K. and Wood	d, K. 2001, <i>Pr</i>	oduct l	Design,	Prenti	ce Hall				

Subject Code	ISE3001
Subject Title	Operations Research I
Credit Value	3
Level	3
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject will provide students with
	1. ability to understand the concepts and importance of Operations Research;
	2. knowledge of formulating mathematical models in day to day business operations;
	3. skills in improving management by applying Operations Research theories in real life;
	4. Operations Research models in decision makings.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. recognize the importance of Operations Research;
	b. build an Operations Research model from real-life problems;
	c. understand Operations Research theories and models and their applications to a variety of scenarios;
	d. apply computer tools to obtain optimal solutions from a mathematical model.
Subject Synopsis/	1. <u>Introduction</u>
Indicative Syllabus	Basic concepts in Operations Research and Mathematical Modeling.
	2. <u>Linear Programming</u>
	Concept in Linear Programming, Graphics method, the Simplex method.
	3. <u>The Assignment and the Transportation Problem</u>
	The model of the assignment problem, and the transportation problem. The transshipment problem.
	4. <u>Advanced Topics in Linear Programming</u>
	Duality, the Interior-Point Method.

Γ	0-20	<i>.</i>							
	5. <u>Integer Linear Progra</u>	amming							
	Concepts in Integer Programming, the Branch-and-Bound Algorithm. The cutting plane method.								
	6. <u>Network and Dynamic Programming</u>								
	Network and method	Network and methods. Dynamic Programming and its applications.							
Teaching/Learning Methodology	A mixture of lectures, tutorial exercises, and case studies will be used to deliver the various topics in this subject. Some of them will be covered in a problem-based format which enhances the learning objectives. Others will be covered through directed study in order to enhance the students' ability of "learning to learn". Some case studies will be used to integrate these topics and thus demonstrate to students how the various techniques are interrelated and how they can be applied to real problems in industry.								
Assessment Methods									
in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		ded sub sessed	oject le	arning	outcom	nes to	
			a	b	с	d			
	1. Examination	60%	~	~	~	~			
	2. Assignment exercise	20%	~	~	~	✓			
	3. laboratory/case study	20%	~	~	~	~			
	Total	100%							
	The assignment exercises, case studies and laboratory assess students' capability to synthesize and apply the concepts and skills learnt in analyzing and solving Operations Research problems. The examination assesses students' understanding on the concepts and capability in the application of the skills for analyzing and solving problems related to the subject.								
Student Study	Class contact:								
Effort Expected	Lectures 3 hours/week for 10 weeks							0 Hrs.	
	<ul> <li>Lab., Presentation, Test</li> <li>3 hours/week for 3 weeks</li> </ul>							9 Hrs.	
Other student study effort:									
	Preparation and Revi	ew, Self-stu	dy				6	0 Hrs.	
	<ul> <li>Report Writing</li> </ul>						2	1 Hrs.	
	Total student study effort						120	0 Hrs.	

Reading List and References	1.	Rader, D. J. 2010, Deterministic Operations Research: Models and Methods in Linear Optimization, J. Wiley & Sons
	2.	Taha, H. A. 2007, Operations Research, 8th edn, Pearson
	3.	Taylor, B. W. III 2013, Introduction to Management Science, 11th edn, Prentice Hall
	4.	Schrage, L. 1997, Optimization Modeling with LINDO, 5th edn, Thomson
	5.	Winston, W. L. 2004, <i>Operations Research: Applications and Algorithms</i> , 4 <sup>th</sup> edn, Thomson
	6.	Williams, H. P. 2013, <i>Model Building in Mathematical Programming</i> , 5th edn, Wiley
	7.	Hillier, F. S. and Lieberman, G. J. 2010, Introduction to Operations Research, 9 <sup>th</sup> edn, McGraw-Hill
	8.	Ravindran, R. 2009, Operations Research, CRC Press

#### 8-30

Subject Code	ISE3002
Subject Title	Planning of Production and Service Systems
Credit Value	3
Level	3
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject provides students with
	1. an understanding of the concepts of production and service systems;
	2. the ability to apply principles and techniques in the design, planning and control of these systems to optimize/make best use of resources in achieving their objectives.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. apply the systems concept for the design of production and service systems;
	b. make forecasts in the manufacturing and service sectors using selected quantitative and qualitative techniques;
	c. apply the principles and techniques for planning and control of the production and service systems to optimize/make best use of resources;
	d. understand the importance and function of inventory and to be able to apply selected techniques for its control and management under dependent and independent demand circumstances.
Subject Synopsis /	1. <u>The Systems Concept</u>
Indicative Syllabus	The transformation model of production systems. The boundary and attributes of a socio-technical production system. Effects of the environmental factors. Systems balance and sub-optimization. The need for systems integration and adaptation to environment.
	2. <u>Forecasting</u>
	Production demand management. Qualitative and quantitative methods in forecasting. Forecasting errors and control. Forecasting and its relationship to capacity planning.
	3. <u>Capacity Planning</u>
	Capacity measurement. Aggregate units. Manual and mathematical methods for aggregate planning. Master production scheduling.

	4. <u>Inventory Control a</u>	nd Material I	Reauireme	nt Planning	g (MRP)		
	Independent inventory control and management; Types of inventory; Continuous review and periodic review systems; Reorder level and order quantities, including quantity discounts; ABC analysis. Planning of dependent inventory; MRP concepts and principles; Lot sizing						
	5. Operations Loading	5. Operations Loading and Scheduling					
		Gantt charts for loading and scheduling. Techniques and algorithms for operations scheduling and Personnel Scheduling					
	6. <u>Just-in-time and Le</u>	6. Just-in-time and Lean Manufacture					
	Set-up and changeo	Push and pull systems of production control; Advantages and limitations; Set-up and changeover times and their reduction; Use of Kanban; Effect on inventory; Issues of implementation					
Teaching/Learning Methodology	A mixture of lectures, tutorial exercises, case studies and laboratories will be used to deliver the various topics in this subject to attain the intended learning outcomes. Some of which will be covered in a problem-based format where this enhances the learning outcomes. Others will be covered through directed study in order to enhance the students' ability of "learning to learn". Tutorials and laboratories are conducted as group activities so that students can discuss, practice and understand materials in the class. Case studies and simulation exercises will be provided to provoke students' further thinking about and integration of the factors related to real life problem solving in the discipline of studies.					d learning mat where h directed . Tutorials in discuss, simulation about and	
Assessment Methods							
in Alignment with Intended Learning Outcomes	Specific assessment	%	Intended be assessed	0	arning outcomes to		
	methods/tasks	Weighting	а	b	с	d	
	1. Assignments/case studies/presentation	20%	~	~	~	~	
	2. Laboratory works	20%		$\checkmark$	✓		
	3. Examination	60%	~	~	$\checkmark$	✓	
	Total	100%					
	The assignments/case studies assess students' ability to synthesize and apply the concepts and skills learnt in solving problems related to the subject.						
	The laboratory exercises assess students' capability in the planning and control of activities in production and service systems to optimize/make the best use of resources to attain system's objectives.						
	The examination assesse use of the skills in solving			-	concepts	and in the	

Student Study	Clas	ss Contact:					
Effort Expected	•	Lecture	2.0 hours/week for 12 weeks	24 Hrs.			
	•	Tutorial	2.0 hours/week for 5 weeks	10 Hrs.			
	•	Laboratory	2.5 hours/week for 2 weeks	5 Hrs.			
	Oth	er student study ef	fort:				
	•	Studying and sel	f learning	59 Hrs.			
	•	Assignment and	report writing	25 Hrs.			
	Tota	al student study eff	fort	123 Hrs.			
Reading List and References	1.	<ol> <li>Krajewski, L J, Ritzman, L P and Malhotra, M K 2013, Management: Processes and Supply Chains, Upper Saddle Pearson/Prentice Hall</li> </ol>					
	2.	Nahmias, S 2009 Hill	5 <sup>th</sup> edn, McGraw-				
	3.		atham, M J 2013, <u>and Cases,</u> New				
	4.	Chase, R B., Management for	006, <i>Operations</i> aw-Hill Irwin				
	5.	Shafer, S M an York: John Wile	d Meredith, J R 2003, <i>Operations Ma</i> y & Sons	Management, New			
	6.		et al. 2005, <i>Manufacturing Planning and</i> a Management, New York: McGraw-Hil				
	7.	,	. 2001, Introduction to Industrial and Sysua University: Prentice Hall	tems Engineering,			
	8.		Schroeder, R G and Flynn, B B 2001, <i>High Performance Manufacturing: Global Perspectives</i> , New York: John Wiley				
	9. Sipper, D and Bulfin, R L Jr 1997, Production: Planning, Control, a Integration, McGraw-Hill						
	10.		arkland, R E, Vickery, S K, and Davis, R A 1998, <i>Operations Management</i> oncepts in Manufacturing and Services, Cincinnati, Ohio : South-Western ollege Pub				

Subject Code	ISE3003				
Subject Title	Design for Manufacture and Sustainability				
Credit Value	3				
Level	3				
Pre-requisite/Co- requisite/Exclusion	Exclusion : ISE386 Integrated Design for Manufacture				
Objectives	This subject aims to				
	1. enable students to understand the product design and development process, product family design, design for quality, design for manufacture, and design for sustainability;				
	2. provide students with appropriate methodologies to analyze and improve product design in terms of quality, manufacturing, and environmental/sustainability issues.				
Intended Learning	Upon completion of the subject, students will be able to				
Outcomes	a. understand the concept of mass customization and product family design;				
	b. apply appropriate methods to achieve quality in product design;				
	c. analyze product design for assembly, manufacturing, and end-of-life issues;				
	d. understand how environmental and sustainability issues affect product design.				
Subject Synopsis/	1. Introduction to Product Design and Development				
Indicative Syllabus	Product design and development process, sequential engineering, concurrent engineering, and integrated product and process design				
	2. Quality in Design				
	Quality function deployment and robust design				
	3. Product Family Design				
	Mass customization, product portfolios architecture, product platform, and formulation of product modules				
	4. Design for Product Life Cycle				
	Design for manufacture and assembly and design for disassembly and environment				
	5. Environmental Requirements and Standards				

Teaching/Learning Methodology	<ul> <li>REACH), ISO14001 er</li> <li>6. Eco-Design and Design Eco-Design methods, s</li> <li>A combination of lectures, deliver the various topics in out using a problem-based outcomes in the topics of D Evaluation. Tutorial and ass</li> </ul>	European Union directives and legislations (WEEE, RoHS, EuP, REACH), ISO14001 environmental management systems 5. Eco-Design and Design for Sustainability Eco-Design methods, sustainable product design strategies and models A combination of lectures, tutorial classes, and laboratory sessions is used to leliver the various topics in this subject. Laboratory exercises will be carried but using a problem-based format to enhance the attainment of learning putcomes in the topics of Design for Manufacture, Assembly and End-of-life Evaluation. Tutorial and assignments will help students on the understanding of the topics and apply appropriate methodologies for design evaluation.						
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting		ded sul assess	•	earning	g outco	omes
Outcomes			a	b	c	d		
	1. Examination	50%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	2. Laboratory Exercises	20%			$\checkmark$			
	3. Assignments	30%	$\checkmark$	$\checkmark$		$\checkmark$		
	Total	100%					•	
	The final examination is used to assess individual students' ability to fulfill all the subject learning outcomes specified. A problem-based laboratory exercise will be used to assess students learning outcome on Design for Manufacture and Assembly. Individual assignments will be used to assess students' understanding of the topics as stated in outcomes 'a', 'b' and 'd'.							xercise facture
Student Study	Class contact							
Effort Required	Lecture	2 hour	s/weel	x for 13	3 week	s	26	5 Hrs.
	Tutorial	1 ho	our/wee	ek for 7	7 week	S	7	7 Hrs.
	<ul> <li>Laboratory/Case Study</li> </ul>	2 ho	urs/we	ek for í	3 week	CS	6	5 Hrs.
	Other student study efforts							
	<ul> <li>Preparation for the exa</li> </ul>	mination					28	3 Hrs.
	Guided study/Further r	eading					28	3 Hrs.
	<ul> <li>Discussions/Assignme</li> </ul>	nts/Exercise	s				28	3 Hrs.
	Total student study effort						123	3 Hrs.

Reading List and References	1. 2.	Ulrich, K 2008, <i>Product Design and Development</i> , McGraw-Hill Otto, K & Wood, K 2001, <i>Product Design: Fundamentals and Methods</i> , Prentice Hall
	3.	David, M 2004, Design for Manufacturability & Concurrent Engineering: How to Design for Low cost, Design in High Quality, Design for Lean Manufacture, and Design Quickly for Fast Production, CIM Press
	4.	2005, <i>Design for Manufacture and Assembly</i> , Self Learning Module, Department of Industrial and Systems Engineering, The Hong Kong Polytechnic University
	5.	Lewis, H & Gertsakis, J 2001, <i>Design + Environment: A Global Guide to Design Greener Goods</i> , Greenleaf Publishing Ltd
	6.	2008, A Case Study Report of "An Eco-Design Programme for Electronic Products with Reference to the EuP Directive," Department of Industrial and Systems Engineering and School of Design, The Hong Kong Polytechnic University
	7.	Charter, M & Tishner, U 2001, Sustainable Solutions: Developing Products and services for the Future, Greenleaf Publishing

Subject Code	ISE3004
Subject Title	Systems Modeling and Simulation
Credit Value	3
Level	3
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject provides students with
	1. the basic system concept and definitions of system;
	2. techniques to model and to simulate various systems;
	3. the ability to analyze a system and to make use of the information to improve the performance.
Intended Learning Outcomes	Upon completion of the subject, students will be able to
Outcomes	a. understand the system concept and apply functional modeling method to model the activities of a static system;
	b. understand the behavior of a dynamic system and create an analogous model for a dynamic system;
	c. simulate the operation of a dynamic system and make improvement according to the simulation results.
Subject Synopsis/	1. <u>System definitions and classification</u>
Indicative Syllabus	Introduction to system definitions. System Classification. Components in a System.
	2. <u>Basic Static and Dynamic System Modeling Techniques</u>
	Static System Modeling: IDEF0 (Input, Control, Output, Mechanism). Dynamic System Modeling: Stella (Stock, Flow, Converter).
	3. <u>Introduction to Discrete Event Simulation</u>
	Analytical and Simulation Modeling, Simulation Worldviews, Preparation for Model Building. Generation of Random Number and Vitiate. Introduction to Distribution Functions, Fitting of Probability Distribution Function to Data.
	4. <u>Applications of Discrete Event Simulation</u>
	Simulation Modeling with Probabilistic Functions. Applications of Simulation in Business, Medical, Manufacturing and Transportation systems.

Teaching/Learning Methodology	The emphasis of this subject is on application aspects and considerable efforts are needed on hand-on activities. Teaching is conducted through class lectures, tutorials, laboratory exercises and a mini-project in related to the application of simulation. The lectures are targeted at the understanding system concept, modeling methods, and different simulation techniques. Substantial works on laboratory exercises and tutorials are employed to enforce students' capabilities in building system models and application of simulation software. The mini-project is to give students a chance of conducting a simulation related project in a more comprehensive manner, and test/quiz is used to classify students' achievement in this subject.								
Assessment									
Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting		nded su omes te	0		U		
Outcomes			a	b	c				
	Laboratory/Exercise	40%	~	~					
	Mini-project/Case Study	30%			~				
	Test/Quiz	30%	~	~	~				
	Total	100 %							
	Each laboratory exercise work would have to be su individual component ca access students' learnin application of simulation	ubmitted by the in be hand-in a ng outcomes,	e end afterw and,	of the l ard. To a min	laborat est/qui	ory cl z wil	lass wh 1 be gi	ile the ven to	
Student Study Effort Expected	Class contact:								
Libit Expected	<ul> <li>Lecture/Seminar</li> <li>2 hours/week for 6 weeks</li> </ul>							12 Hrs.	
	<ul> <li>Tutorial/Hand-on Exercise</li> <li>2 hours/week for 3 weeks</li> </ul>							6 Hrs.	
	2 hours/week for 3 w	CCR5		<ul> <li>Laboratory/Case Study/Test</li> <li>3 hours/week for 5 weeks + 6 hours/week for 1 week</li> </ul>				0 1115.	
	Laboratory/Case Stud	ly/Test	week	for 1 w	veek		2	1 Hrs.	
	Laboratory/Case Stud	ly/Test	week	for 1 w	veek		2		
	<ul> <li>Laboratory/Case Stud 3 hours/week for 5 week</li> </ul>	ly/Test	week	for 1 w	veek				
	<ul> <li>Laboratory/Case Stud 3 hours/week for 5 w</li> <li>Other student study effort:</li> </ul>	ly/Test eeks + 6 hours/	week	for 1 w	veek		3	1 Hrs.	

Reading List and References	1.	Zeigler, BP, Praehofer, H, Kim, TG 2000, Theory of Modeling and Simulation: Integrating Discrete Event and Continuous Complex Dynamic Systems, Academic Press
	2.	Altiok, T, Melamed, B 2007, Simulation Modeling and Analysis with Arena, Academic Press
	3.	Evans, JR, Olson, DL 2001, Introduction to Simulation and Risk Analysis, Prentice Hall, New Jersey
	4.	Banks J. et al., 2010, <i>Discrete-Event System Simulation</i> , Pearson Education
	5.	Kelton, WD, Sadowski, R, Zupick, 2014, Simulation with Arena, McGraw-Hill

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Subject Code	ISE3006
Subject Title	Materials and Processes Selection
Credit Value	3
Level	3
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject will provide the students with
	1. an understanding of properties and applications of engineering materials;
	2. an understanding of working principles of basic manufacturing processes for common materials;
	3. an understanding of the interaction between material, shape, process and functional requirements of products in the materials and processes selection;
	4. the knowledge of a systematic approach to the choice of materials and processes for a range of products, with consideration of economical, technological and environmental factors.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. exemplify the importance of engineering materials in product design;
	b. recognize the availability of different processing routes for the manufacture of a product;
	c. establish a link between material, shape, process and functional requirements of a product in materials and process selection;
	d. apply suitable methodologies to perform materials selection and determine appropriate manufacturing processes to achieve desired shapes and functional requirements for a range of products with respect to economical, technological and environmental factors.
Subject Synopsis/	1. Properties, Applications and Selection of Engineering Materials
Indicative Syllabus	Ferrous and non-ferrous alloys, engineering plastics, ceramics and composites; Properties of engineering materials and their applications. Materials selection charts, performance maximizing criteria, material indices based on Ashby's analysis.
	2. Fundamentals of Manufacturing Processes
	Classification of manufacturing processes; <i>metal processing technologies</i> : casting, powder metallurgy, bulk formation, sheet metal forming,

	<ul> <li>conventional and non-conventional material removal; <i>polymer processing technologies:</i> injection molding, compression and transfer molding, extrusion, thermoforming, rotational molding, advanced molding technologies; joining and surface finishing processes.</li> <li><b>3.</b> <i>Process Selection and Economic Consideration</i></li> <li>Process screening by attributes: material, size, shape, accuracy, surface finish, bulk and surface properties; economic production capabilities of typical processes: equipment and tooling cost, production rate, and economic production quantity.</li> </ul>					surface lities of		
Teaching/Learning Methodology	Theories of the technologies involved are introduced in the lectures via a case study approach. The materials and processes selection are supported by using a software package "CES" in the Digital Factory of the Department. Tutorials are used to facilitate the understanding of such theories as well as the interaction between material, process, shape and function through group discussions and case studies, whereas a mini-project is used to review students' understanding of process selection.						using a rials are eraction ons and	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks       % weighting       Intended subject learning outcomes to be assessed					ies to		
		2004	a	b	c	d		
	1. Assignments	20%	✓	$\checkmark$	~	<ul> <li>✓</li> </ul>		
	2. Mini-project	10%	$\checkmark$	~	$\checkmark$	$\checkmark$		
	3. Test	10%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	4. Examination	60%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	Total	100%						
	The assignments are designed to reflect students' understanding of the subject and to assist them in monitoring their progress. The mini-project is designed to assess the student's ability in selecting appropriate materials and manufacturing processes for particular components or products with consideration to technical, economical and environmental aspects of the available processes.						subject	
							ponents	
	The test and examination subject content and to content outcomes after the subject	letermine the	ir abilit	y in ac				-
Student Study	Class contact							
Effort Required	Lectures						2	6 Hrs.
	Tutorials and labor	ratory work					1	3 Hrs.

	Other student study efforts				
	<ul> <li>Preparation for assignments, mini-project and laboratory report</li> </ul>	27 Hrs.			
	<ul> <li>Self-study and preparation for test and examination</li> </ul>	57 Hrs.			
	Total student study effort	123 Hrs.			
Reading List and References	1. Kalpakjian, S & Schmid, K S 2010, <i>Manufacturing Engineeri</i> <i>Technology</i> , New York: Prentice Hall.				
	2. Schey, J A 2000, <i>Introduction to Manufac</i> McGraw Hill.	cturing Processes, Boston:			
	3. Groover, M P 2010, Fundamentals of Modern Processes and Systems, Hoboken, NJ: Wiley.	Manufacturing: Materials,			
	4. Ashby, MF 2011, <i>Materials Selection</i> Butterworth-Heinenann, Oxford.	in Mechanical Design,			
	5. Callister, WD, Rethwisch, DG 2008, <i>Fundam</i> <i>and Engineering: An integrated approach</i> , Joh NJ.				

Subject Code	ISE3007
Subject Title	Integrated Product Engineering Project I
Credit Value	3
Level	3
Pre-requisite/Co- requisite	Nil
Objectives	This subject facilitates students to develop their ability in applying various computer-aided technologies on product development with the aim to:
	1. enable them to understand various computer-aided technologies and their application on design, analysis and manufacture of new products;
	2. provide them with the platform to apply appropriate methodologies and software tools involved in product design;
	3. provide them the opportunity to function in a multidisciplinary team.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. model product geometries; share and reuse product information in new product development;
	b. analyse and optimise a product within realistic constraints by applying appropriate methods;
	c. communicate (oral, written, graphical, and numerate) effectively.
Subject Synopsis/ Indicative Syllabus	Students are required to work through the various stages step-by-step from conceptual design to implementation and evaluation. The subject is expected to cover the following topics:
	1. Digital Mockup Generation
	Mechanical CAD modelling for machine elements; Freeform CAD modeling for consumer products: class A surface & 3D texture; Assembly & mechanism modelling; Reverse engineering; Virtual sculpting.
	2. Virtual Verification
	Rendering and animation; Engineering analysis: structurally, thermal, motion & mechanism, CFD; Direct digital manufacturing: rapid prototyping.
	3. Concurrent Collaboration
	PDM: configuration, version & change management, security, BOM & parts file management, inter-operatability; viewer sharing.

Teaching/Learning Methodology	This is an activity-orientated subject which adopts a project-based learning approach. Although no formal lectures are given, briefings/seminars and laboratory/tutorial sessions are available to provide students guidelines and assistance in conducting the project. Students are divided into groups of about five members and work on a product-based project. The teaching and learning activities in each stage of the project are used to facilitate students to achieve the intended learning outcomes by reflection, imitation, and experience. Feedback will be given to students for making improvement.				
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		bject learnin be assessed	-
			a	b	с
	1. Progress Assignments	70%	~	$\checkmark$	$\checkmark$
	2. Final Report	30%	$\checkmark$	$\checkmark$	$\checkmark$
	Total	100%			
	Final oral presentation and				assignments.
Student Study	Final oral presentation and in presenting their project objectives, their approaches projects. It is appropriat outcomes. Class contact:	report allows cts clearly a s to solve the	students to d and logically problem and	lemonstrate t including the deliver	their abilities the project table of their
Student Study Effort Required	in presenting their project objectives, their approaches projects. It is appropriat outcomes.	report allows cts clearly a s to solve the ted for the a	students to d and logically problem and assessment o	lemonstrate to including the deliver of all intend	their abilities the project table of their
e e	<ul><li>in presenting their project objectives, their approaches projects. It is appropriat outcomes.</li><li>Class contact:</li></ul>	report allows cts clearly a s to solve the ted for the a d tutorial/labo	students to d and logically problem and assessment o	lemonstrate to including the deliver of all intend	their abilities the project rable of their ded learning
e e	<ul> <li>in presenting their projection</li> <li>objectives, their approaches</li> <li>projects. It is appropriate</li> <li>outcomes.</li> <li>Class contact:</li> <li>Briefings/seminars and</li> </ul>	report allows cts clearly a s to solve the ted for the a d tutorial/labo	students to d and logically problem and assessment o	lemonstrate to including the deliver of all intend	their abilities the project rable of their ded learning
•	<ul> <li>in presenting their projection</li> <li>objectives, their approaches</li> <li>projects. It is appropriate</li> <li>outcomes.</li> <li>Class contact:</li> <li>Briefings/seminars and</li> <li>Other student study effective</li> </ul>	report allows cts clearly a s to solve the ted for the a d tutorial/labo	students to d and logically problem and assessment o	lemonstrate to including the deliver of all intend	their abilities the project table of their ded learning 39 Hrs.
•	<ul> <li>in presenting their projection</li> <li>objectives, their approaches</li> <li>projects. It is appropriated</li> <li>outcomes.</li> <li>Class contact:</li> <li>Briefings/seminars and</li> <li>Other student study efficient</li> <li>Preparation of reports</li> </ul>	report allows cts clearly a s to solve the ted for the a d tutorial/labo fort: and oral prese	students to d and logically problem and assessment o	lemonstrate to including the deliver of all intend	their abilities the project rable of their ded learning 39 Hrs. 42 Hrs.
•	<ul> <li>in presenting their projection</li> <li>objectives, their approaches</li> <li>projects. It is appropriated</li> <li>outcomes.</li> <li>Class contact:</li> <li>Briefings/seminars and</li> <li>Other student study efficient</li> <li>Preparation of reports</li> <li>Guided Study/Self-learning</li> </ul>	report allows cts clearly a s to solve the ted for the a d tutorial/labo fort: and oral prese fort 2010, <i>Finit</i>	students to d and logically problem and assessment of ratory session	lemonstrate to including 1 the deliver of all intend	<ul> <li>their abilities the project rable of their ded learning</li> <li>39 Hrs.</li> <li>42 Hrs.</li> <li>45 Hrs.</li> <li>126 Hrs.</li> </ul>
Effort Required Reading List and	<ul> <li>in presenting their projection</li> <li>objectives, their approaches</li> <li>projects. It is appropriation</li> <li>outcomes.</li> <li>Class contact: <ul> <li>Briefings/seminars and</li> <li>Other student study efficient</li> <li>Preparation of reports</li> </ul> </li> <li>Guided Study/Self-learning</li> <li>Total student study efficient</li> <li>1. Akin, John Edward</li> </ul>	report allows cts clearly a s to solve the ted for the a d tutorial/labo fort: and oral prese fort 2010, <i>Finit</i> ientific	students to d and logically problem and assessment of ratory session entation <i>e Element</i>	lemonstrate to including 1 the deliver of all intend ns Analysis Co	<ul> <li>their abilities the project able of their ded learning</li> <li>39 Hrs.</li> <li>42 Hrs.</li> <li>45 Hrs.</li> <li>126 Hrs.</li> </ul>
Effort Required Reading List and	<ul> <li>in presenting their projection</li> <li>objectives, their approaches</li> <li>projects. It is appropriation</li> <li>outcomes.</li> <li>Class contact: <ul> <li>Briefings/seminars and</li> <li>Other student study efficient</li> <li>Preparation of reports</li> </ul> </li> <li>Guided Study/Self-learning</li> <li>Total student study efficient</li> <li>Akin, John Edward SolidWorks, World Scient</li> </ul>	report allows cts clearly a s to solve the ted for the a d tutorial/labo fort: and oral prese Fort 2010, <i>Finit</i> ientific <i>PDM: Produ</i> ng, K. F., &	students to d and logically problem and assessment of ratory session entation <i>e Element</i> <i>ct Data Mana</i> Lim, C. S. 2	lemonstrate for including 1 the deliver of all intend ns Analysis Co agement, Res 010, Rapid	<ul> <li>their abilities the project table of their abilities the project table of their ded learning</li> <li>39 Hrs.</li> <li>42 Hrs.</li> <li>45 Hrs.</li> <li>126 Hrs.</li> <li>oncepts: via</li> </ul>

5.	Otto, K. 2001, <u>Product Design: Techniques in Reverse Engineering and</u> <u>New Product Development</u> , Prentice Hall
6.	Vaughan, William 2012, Digital Modeling, New Riders
7.	Training materials published by the Industrial Centre, The Hong Kong Polytechnic University

Subject Code	ISE404
Subject Title	Total Quality Management
Credit Value	3
Level	4
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	Upon completion of the subject, students will be able to
Outcomes	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/	1. <u>Principles of Total Quality</u>
Indicative Syllabus	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
	2. <u>Customer Needs</u>
	Internal and external customers; Voice of the customer; Customer satisfaction; Customer loyalty; Service recovery; Crisis management
	3. <u>Economics of Quality</u>
	Classification and analysis of quality costs; Implementing quality costing

	systems; Economie	c value of cus	tomer l	oyalty	and em	ployee	loyalty	ý
	4. <u>TQM Methodologies</u>							
	Quality Function Deployment (QFD); Benchmarking; Business process reengineering; Process improvement							
	5. <u>Learning and Gro</u>	wth						
	Organizational lea Employee empowe		nization	al rene	ewal; C	Change	manag	gement;
	6. <u>Strategic Quality N</u>	Management						
	Vision, strategy, g performance	oals, and act	ion pla	ns; Me	asurem	ent of	organi	zational
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 Outcomes	Specific assessment methods/tasks% weightingIntended subject learning outcomes to be assessed				les to			
			a	b	с	d		
	1. Assignments	35%	~	$\checkmark$	~	~		
	2. Tests	20%	~	✓	~	~		
	3.Examination	45%	~	$\checkmark$	~	~		
	Total	100%						
	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 s	subject.						
Student Study Effort Expected	Class contact:							
	Lecture/Tutorial 2 hours/week for 13 weeks						26 Hrs.	
	Tutorial/Case Stud	ly 1 hou	r/week	for 13	weeks		1	3 Hrs.
	Other student study effo	ort:						
	• Studying and self	learning					5	0 Hrs.

	•	Assignment and report writing	28 Hrs.
	Tota	al student study effort	117 Hrs.
Reading List and References	1.	Besterfield, DH, et.al. 2003, <i>Total Quality Managemen</i> Hall	<i>at</i> , 3 <sup>rd</sup> edn, Prentice
	2.	Goetsch, DL & Davis, B 2006, Quality Management Total Quality Management for Production, Processing edn, Pearson	
	3.	Gryna FM 2001, Quality Planning & Analysis, 4th edn,	Jr., McGraw-Hill
	4.	Selected articles in Quality Progress and the web site of for Quality	f American Society

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Subject Code	ISE407
Subject Title	Quality Management Systems
Credit Value	3
Level	4
Pre-requisite	ISE330 Product Safety and Reliability, ISE369 Quality Engineering or ISE3003 Design for Manufacture and Sustainability
Objectives	This subject provides students with:
	1. the basic skills for interpreting the requirements of the ISO 9000 quality management system standards and their application, taking into account customer satisfaction and stakeholders' interest in a company for the purpose of continual improvement;
	2. skills in the auditing of firm quality management systems, nonconformity identification, and corrective action planning to rectify those nonconformities;
	3. working knowledge of how to help companies to gain and maintain third party ISO 9001 certification.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. examine an existing work situation in quality management with reference to ISO 9000 standards and to formulate a quality management system in a company to enhance customer satisfaction;
	b. identify and apply appropriate quality management system practices to improve existing or design new work methods and procedures;
	c. apply quality audit techniques to identify quality management system nonconformities and apply problem-solving techniques for corrective action;
	d. apply ISO 9000 certification practices to develop documentation and carry out the implementation of a quality management system in a company.
Subject Synopsis/	1. ISO Quality Management Principles and Model
Indicative Syllabus	Quality assurance, quality management system, rationale of quality management systems, ISO quality management principles.
	2. ISO 9000 Requirements
	Enhancement of the ISO 9000 series of standards, system requirements, management responsibility, resource management, product and service realisation, measurement, data analysis and improvement.

	3. Quality Management System Implementation							
	Applications of quality management systems, quality manual, quality management processes, mandatory procedures, documentation systems, implementation steps.							
	4. <u>Auditing and Certif</u>	ication						
	Auditing, nonconfo certification.	rmance, cori	rective	action,	perfor	mance	measu	rement,
Teaching/Learning Methodology	A mixture of lectures, tutorial exercises, a mini-project, and case studies is used to deliver the various topics in this subject. Some material is covered using a problem-based format where this advances the learning objectives. Some case studies, largely based on consultancy experience, are used to integrate these topics and demonstrate to students how the various elements in the system are interrelated and applied in real-life situations in a company.							
Assessment Methods								
in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		led sub	ject lea	arning o	outcom	ies to
			a	b	c	d		
	1.Assignments	40%	~	~	~	~		
	2. Mini-project	30%	~	~	~	~		
	3. Tests	30%	~	~	~	~		
	Total	100%						
	The mini-project is aimed at assessing students' ability to examine an existing work situation, formulate and implement a quality management system, identify quality management system nonconformities, and apply problem-solving techniques for corrective action. Through the assignments, students' progress in achieving the intended learning outcomes is assessed and monitored. The tests are aimed at assessing the knowledge and skills gained by the students.							
Student Study	Class contact:							
Effort Expected	• Lectures 3 hours/week for 9 weeks 27 Hrs.						27 Hrs.	
	Case studies/Tutorials 3 hours/week for 4 weeks 12 Hrs.						2 Hrs.	
	Other student study effort	t:						
	• Studying and self-le	arning					4	0 Hrs.
	• Assignments, mini-	project, and	report	writing			3	8 Hrs.
	Total student study effort						11	7 Hrs.

Reading List and References	1.	The ISO 9001 Standard Series
	2.	Jack West, Charles A. Ciansrani and Joseph J. Disakalf 2009, <i>ISO</i> 9001:2008 Explained, 3 <sup>rd</sup> edn, ASQ Press
	3.	Rob Kantner 2000, The ISO Answer Book, 2 <sup>nd</sup> edn, John Wiley & Sons Ltd
	4.	Quality Progress, ASQ Press
	5.	Web Site: <u>www.iso.org</u>

Subject Code	ISE418				
Subject Title	Computer-Aided Product Design				
Credit Value	3				
Level	4				
Pre-requisite/Co- requisite/Exclusion	Knowledge of set theory and calculus				
Objectives	This subject provides students with				
	1. basic knowledge of various computer-aided engineering theories and technologies in product design;				
	2. skills to develop product design solutions using various computer-aided engineering tools.				
Intended Learning	Upon completion of the subject, students will be able to				
Outcomes	a. apply three-dimensional transformations and viewing operations in computer-aided product design;				
	b. apply curve, surface, and solid modelling in computer-aided product design;				
	e. apply finite element analysis (FEA) in product design;				
	. understand product data management (PDM) technologies and the acquisition of PDM systems;				
	e. understand and appreciate virtual engineering technologies and how they can be applied to product life-cycle design.				
Subject Synopsis/	1. <u>Three-Dimensional Transformations and Viewing Operations</u>				
Indicative Syllabus	Homogenous coordinates, rigid motions, scalings, shearings, projections.				
	2. <u>Geometric Modelling</u>				
	Curve modelling, surface modelling, solid modelling.				
	3. <u>Finite Element Analysis (FEA)</u>				
	Basic theory, processes, and techniques of FEA.				
	4. <u>Product Data Management (PDM)</u>				
	Categories of functionality, utility function, and PDM system architectures.				
	5. <u>Virtual Engineering</u>				

		)2						
	Virtual reality, virtual prototype, virtual processing, virtual assembly.							
Teaching/Learning Methodology	A mixture of lectures, tutorials, and student-centred learning activities is used to achieve the above outcomes. Case studies and exercises are provided in the tutorials to reinforce the theories, methodologies, and tools introduced in the lectures. Some material is covered using a problem-based format where this advances the learning objectives. Other material is covered through directed study to enhance the students' "learning to learn" ability. Some case studies, largely those based on consultancy experience, are used to integrate these topics and demonstrate to students how the various techniques are interrelated and applied in real-life situations.							
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		led sub	ject lea	arning o	outcom	es to
			a	b	c	d	e	
	1.Individual assignments, lab reports or tests	10%	~	~	~	~	~	
	2. Group lab reports	30%	~		~			
	3. Examination	60%	~	~	~	~	~	
	Total	100%						
	Individual lab reports or tests are used to assess students' understanding of three-dimensional transformation, viewing operations, and curve, surface, and solid modelling, and their ability to apply these in computer-aided product design. The coursework is designed to develop students' understanding of PDM and virtual engineering technologies, and their ability to apply these in product design.							
	Group lab reports are a three-dimensional transf modeling and can apply t students can apply FEA in	ormations, hem in grap	viewing hing. T	g oper	ations,	and o	curve,	surface
	A final examination is given to assess whether students truly understand three- dimensional transformations, viewing operations, and curve, surface, and solid modelling and how to use them. It also assesses students' understanding of FEA and knowledge of how to apply it in product design, and their understanding of PDM and virtual engineering technologies and how to apply these in product design.					nd solid ding of d their		
Student Study	Class contact:							
Effort Expected	Lectures	3	hours/v	week fo	or 7 we	eks	2	1 Hrs.
	<ul> <li>Laboratory work/Ca</li> </ul>	se studies/Tu	utorials				1	8 Hrs.

	3 hours/week for 6 weeks			
	Other student study effort:			
	Coursework	50 Hrs.		
	Preparation for tests and the final examination	30 Hrs.		
	Total student study effort	119 Hrs.		
Reading List and References	1. Anand, V.B., Computer graphics and geometric modeling for enginee John Wiley & Sons, 1993.			
	2. Bungartz, H.J., Griebel, M., Zenger, C. 2004, <i>Introduction to Compute</i> <i>Graphics</i> , Charles River Media 2/e			
	3. Burdea, G. 2003, Virtual Reality Technology, Wiley-Inter	rscience 2/e		
	4. Lee, K.W., Principles of CAD/CAM/CAE systems, 1999.	Addison-Wesley,		
	5. Moaveni, S. 2015, <i>Finite Element Analysis: Theory and ANSYS</i> , Pearson Prentice Hall 4/e	Application with		
	6. Zeid, I. 2005, <i>Mastering CAD/CAM</i> , McGraw-Hill			

Subject Code	ISE419			
Subject Title	Advanced Mould and Die Design			
Credit Value	3			
Level	4			
Pre-requisite	ISE202 Fundamentals of Manufacturing Processes or ISE301 Process Selection and Design or ISE306 Tool Design or ISE3006 Materials and Processes Selection or ISE325 Materials Processing Technologies			
Objectives	This subject provides students with:			
	1. in-depth knowledge of the design and manufacture of complex moulds and dies for plastics and metal engineering components;			
	2. skills in assessing the related performance of tooling and processes;			
	3. the ability to evaluate the effects of tooling design on the quality of finished products.			
Intended Learning	Upon completion of the subject, students will be able to:			
Outcomes	a. apply contemporary design principles when designing advanced moulds and dies;			
	b. assess the performance of a given tool design based on the design criteria;			
	c. evaluate the effects of a given tool design on the quality of the work.			
Subject Synopsis/	1. <u>Review of Basic Tooling Design Principles</u>			
Indicative Syllabus	Consideration of advanced mould and tool design criteria; selection of mould and die materials; heat treatment and its effects on tool design.			
	2. <u>Net Shape Forming Dies</u>			
	Die construction for fine-blanking and precision progressive tool, etc., special design criteria: production practicability and limitations, shear behaviour, die clearance.			
	3. <u>Die Casting Moulds</u>			
	Cold and hot chamber die-casting; types of die construction; metal flow rate and pressure; cavity filling; runner and gate; overflow; venting; thermal design and analysis.			
	4. <u>Injection Moulds</u>			
	Precision mould construction; melt flow analysis; moulding ejection; cooling and warpage; design for advanced plastics processing.			

Teaching/Learning Methodology	The subject is taught through a combination of lectures and tutorials integrated with practical design mini-projects. The lectures provide students with in-depth knowledge of contemporary mould and die practices. Laboratory work and tutorial exercises provide students with opportunities to learn and apply the teaching materials. Typical mould and die designs are demonstrated and examined to help students to become familiar with real-life practices.							
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		ded sub sessed	oject lea	ject learning outcomes to		
			а	b	c			
	1. Assignments	20%	✓	~				
	2. Tests	40%	✓	✓				
	3. Mini-group projects	40%	~	~	~			
	Total	100%		•				
	Continuous assessment comprises all laboratories, tutorials, assignments, progress tests, and mini-group projects with presentations and written reports. All assessment components require students to apply what they have learnt and show their ability to apply different technologies.							
Student Study Effort Expected	Class contact:							
	Lectures					27 Hrs.		
	<ul> <li>Tutorials, tests, laboratory work, and mini- projects</li> </ul>						12 Hrs.	
	Other student study effort:							
	<ul> <li>Assignments</li> </ul>				20 Hrs.			
	<ul> <li>Test preparation, mini-group projects (including presentation and report writing)</li> </ul>				58 Hrs.			
	Total student study effort				117 Hrs.			
Reading List and References	1. Donaldson, C, LeCain, GH & Goold, VC, <i>Tool Design</i> , latest edition, McGraw-Hill, New York							
	2. Spitler, D, Lantrip, J, Nee, J & Smith, DA, <i>Fundamentals of Tool Design</i> , latest edition, Society of Manufacturing Engineers, Dearborn							

3.	Eary, DF & Reed, EA, <i>Techniques of Pressworking Sheet Metal</i> , latest edition, <i>Prentice-Hal, Englewood</i> Cliffs, New Jersey
4.	Menning, G & Stoeckhert, K, <i>Mold-making Handbook: for the Plastics Engineer</i> , latest edition, Hanser Gardner Publications, Cincinnati
5.	Pye, RGW, Injection Mould Design, latest edition, Affiliated East-west Press Pvt Ltd, New Delhi
6.	Manzione, LT (ed.), <i>Application of CAE in Injection Moulding</i> , latest edition, Hanser Gardner Publications, Cincinnati
7.	Gastrow, H, Injection Molds: 108 Proven Designs, latest edition, Hanser Gardner Publications, Cincinnati
8.	Street, AC (ed.), <i>The Diecasting Book</i> , latest edition, Portcullis Press, Redhill, Surrey

Subject Code	ISE430
Subject Title	New Product Planning and Development
Credit Value	3
Level	4
Pre-requisite/Co- requisite/Exclusion	Exclusion: MM484 Managing New Product Development
Objectives	This subject will enable students to
	1. understand the new product development process and strategic features of new product development;
	2. develop strategic thinking and planning abilities throughout the early product design stage;
	3. understand various techniques for new product planning.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. appreciate the generation of product concepts that satisfy the needs of customers;
	b. explore and analyze market needs and appreciate their direct relationship with new products;
	c. identify new product opportunities;
	d. introduce financial, environmental, social, and cultural considerations with regard to design decisions.
Subject Synopsis/	1. Introduction to New Product Planning and Development
Indicative Syllabus	New product planning and development process, Types of new products, Drivers of new product development, Success and failure factors, New product development strategy, Analysis of business and completion environments for new product development
	2. <u>Issues of Strategic Planning for New Products</u>
	Modular product design, Product architecture, Product family design, Product line design, Product Portfolio planning, Customized products versus mass products, Technology roadmapping
	3. <u>Customer Needs and Value</u>
	Acquisition, organization and analysis of customer needs, Customer value and its measurement
	4. <u>Segmentation, Targeting, and Positioning</u>

			-38							
		Market and benefi Perceptual mappin	-		ts tech	niques,	Produ	et posi	tioning,	
	5.	Opportunity Speci	fication and J	ustifica	<u>tion</u>					
		Needs analysis, charter	Ethnography,	Scena	rio an	alysis,	Produ	ct inn	ovation	
	6.	Defining Design Specification								
		Conjoint analysis,	QFD-based te	echniqu	ies					
	7.	Concept Test								
		Concept statement	s, Considerati	ions, Fo	ormats					
	8.	Sales Forecasting	and Financial	Analys	<u>sis</u>					
		Sales forecasting products, Example			leling,	Pricing	g techn	iques :	for new	
Methodology	project, and a laboratory exercise. The lectures are aimed at providing students with the basic understanding of new product development process, as well as common techniques and methods used in new product planning. In tutorial classes, small group discussions are facilitated for students to enhance their understanding of the subject matter. Through a number of minor exercises in tutorial classes, students not only have better understanding of the subject matter, but teachers are also allowed to monitor their learning progress. All the case studies are related to real-life successful and failed cases of new product development. Through the case studies, students can appreciate various issues and factors leading to the success and failure of new product development. Laboratory exercises provide students with hands-on experience on the segmentation and generation of perceptual maps.									
Assessment Methods in Alignment with										
Intended Learning Outcomes	-	ecific assessment ethods/tasks	% weighting		ded sub sessed	ject lea	arning c	outcom	nes to	
				a	b	c	d			
	1.	Case studies	25%	~	~	~	~			
	2.	Assignments	45%	~	~	~				
	3.	3. Test 30% 🗸 🖌 🖌 🖌								
	То	tal	100%							
	assi	case studies are gnments of this s gnments which are	ubject contai	in in-c	lass as	ssignm	ents a	nd tak	e-home	

	normally conducted by the end of the semester and ILOs of students.	normally conducted by the end of the semester and is aimed at assessing all the ILOs of students.						
Student Study	Class contact:							
Effort Expected	Lectures	24 Hrs.						
	Tutorials	11 Hrs.						
	Laboratory exercise	2 Hrs.						
	• Test	2 Hrs.						
	Other student study effort:							
	Case studies	25 Hrs.						
	Preparation for test	28 Hrs.						
	Take-home assignments	30 Hrs.						
	Total student study effort	122 Hrs.						
Reading List and References	1. Crawford, C.M., and Di Benedetto, C.A., <i>N</i> McGraw Hill	lew Products Management,						
	2. Glen, L. 1993, Design and Marketing of New I	Products, Prentice Hall						
	3. Lilien, G.L. and Rangaswamy, A. 2003, Computer Assisted Marketing Analysis and Pla	0 0 0						
	4. Baxter, M. 1995, <i>Product Design – Practic Development of New Products</i> , Chapman & H	· ·						
	5. Ulrich, K.T. and Eppinger, S.D., <i>Product</i> McGraw-Hill	Design and Development,						
	6. Design Management Journal, Design Management	ment Institute Press						
	7. The Journal of Product Innovation Manageme	ent, Elsevier Science Inc.						

Subject Code	ISE431
Subject Title	Engineering Costing and Evaluation
Credit Value	3
Level	4
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject provides students with knowledge of
	1. the major types of costing methods and budgeting operations that support engineering cost analysis and project/operations planning and control;
	2. concepts and techniques of economic analysis that can be applied to solving engineering and business problems;
	3. methods that evaluate/support engineering projects and operations.
Intended Learning Outcomes	Upon completion of the subject, students will be able to
	a. apply costing principles and techniques to the planning and control of profitability in the production of goods and services in the engineering industry;
	b. prepare budgets and relate them to production plans for performance evaluation;
	c. apply the principles and techniques of economic analysis to the appraisal of investment alternatives;
	d. understand the foregoing principles and apply the foregoing techniques in the evaluation of engineering projects.
Subject Synopsis/ Indicative Syllabus	1. <u>Costing in the Production of Goods and Services in the Engineering</u> <u>Industry</u>
	Production and operation costs; job and product costing; process costing; absorption of overhead; cost behaviour and cost estimation; functional- based costing; activity-based costing; cost database and its maintenance; learning curve; cost-volume-profit analysis; pricing and profitability analysis; make-or-buy decisions.
	2. <u>Performance Planning and Evaluation</u>
	Enterprise strategy and budget setting; standard costing and variance analysis; flexible budgeting and variance analysis; production plan; cash budget; profit plan; master budget; performance evaluation; balanced scorecard and its implementation.

	3. Engineering and Pro	in at E-	-io *	1					
	<ol> <li>Engineering and Project Economic Analysis         Cost and benefit concepts; worth measures and efficiency measures; time value of money; capital budgeting and investment appraisal decisions; financing methods; cost of capital; evaluation of project alternatives using discounted cash flow methods; opportunity cost; lease versus buy decisions; replacement and timing decisions; effects of tax and depreciation; sensitivity and risk analysis in project evaluation.     </li> <li>Engineering Evaluation         Technological forecasting; evaluation of technological innovation; environmental cost evaluation and management. Process and the social context of engineering decision making.     </li> </ol>								
Teaching/Learning Methodology Assessment Methods	A mixture of lectures, tutorial exercises, and case studies is used to deliver the various topics in this subject. Some material is covered using a problem-based format where this advances the learning objectives. Other material is covered through directed study to enhance the students' self-learning abilities. Tutorials, projects, and case studies are conducted mainly as group activities so that students can discuss and practice the materials learnt in the class. This also stimulates further thinking about the materials together with the factors to be considered in solving problems related to the subject.								
in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intend be ass	led sub sessed	ject lea	arning	outcon	nes to	
			a	b	с	d			
	1. Continuous assessment (Assignments/ Projects/Case studies)	40%	~	~	~	~			
	2. Examination	60%	~	~	~	~			
	Total	100%		I	1				
	The assignments, projects, and case studies are designed to assess students' capability to synthesise and apply the concepts and skills learnt in analysing and solving engineering costing and evaluation problems. The final examination assesses students' understanding of the concepts and their ability to apply the skills learnt to analysing and solving problems related to the subject.								
Student Study Effort Expected	Class contact:								
•	Lectures	21	nours/w	veek for	r 13 we	eks	,	26 Hrs.	
	<ul> <li>Tutorials/Case studi</li> </ul>	ies						13 Hrs.	

		1.5 hours/week for 8 weeks + 1 hour					
	Oth	er student study effort:					
	•	Studying and self-learning	58 Hrs.				
	•	<ul> <li>Assignment and report writing</li> </ul>					
	Tota	Total student study effort					
<ul> <li>Reading List and References</li> </ul>	1. Hartman, J C 2007, Engineering Economy and the Decision-Maki Process, Upper Saddle River, N.J.: Prentice Hall						
	2. Chan, S P 2012, Fundamentals of Engineering Economics, Upper Sa River, N.J.: Pearson/Prentice Hall						
	3. Horngren, C T, Datar, S M & Foster, G 2011, Cost Accounti Managerial Emphasis, Upper Saddle River, NJ: Pearson/Prentice Ha						
	4.	4. Rogers, M & Duffy, A 2012, Engineering Project Appraisal, O Blackwell Science					

Subject Code	ISE445				
Subject Title	Capstone Project				
Credit Value	6				
Level	4				
Pre-requisite/Co- requisite/Exclusion	Nil				
Objectives	This subject aims to				
	1. provide students with the opportunity to have an in-depth exploration of a particular topic in Product Engineering with Marketing (PEM);				
	2. develop the skills of students so that they may work effectively on their own while demonstrating initiative to perform tasks and within constraints;				
	3. develop the ability of students in preparing, presenting, and defending a project report.				
Intended Learning	Upon completion of the subject, students will be able to				
Outcomes	a. define a problem by understanding its background, then set the objectives and deliverables of a project that addresses a significant issue relevant to the goal pursued by the student;				
	b. develop and implement the strategies and methodology to achieve the project objectives within a given set of constraints;				
	c. communicate effectively with stakeholders of the project and work independently to achieve the project objectives and produce the deliverables;				
	d. prepare, present, and defend a clear, coherent, and succinct project report.				
Subject Synopsis/ Indicative Syllabus	Each student is required carry out an individual project in an area relevant to the discipline of PEM. Details of the work will depend on the subject of the project that the student works on.				
Teaching/Learning Methodology	This subject is conducted using an integrated project-based learning approach. Students work on an individual project selected or proposed in the stream area of PEM. An academic supervisor is assigned to guide and monitor the progress of the project. There is a final project presentation and each student is required to submit a project report.				
	Throughout the duration of the project, supervisors make themselves available for discussions with their students at meetings arranged at mutually convenient times. To aid students in organizing their project in a systemic manner, students are required to submit a progress report, which provides detailed				

	records of the various stages of project work.							
	The proposed project defined by the student and/or the supervisor should be in an area relevant to the discipline. The project will be used as a vehicle for the student to integrate his/her knowledge gained in the programme. In order to achieve the subject learning outcomes, it is not appropriate to have projects mainly focused on literature review or pure computer programming. Depends on the nature of the project, the work covers by the students may include the background and scope of the project; literature review, field works; experiments; data collection; case studies; methodology; discussion; and conclusion.							
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes be assessed					
Intended Learning Outcomes			a	b	c	d		
	1.Continuous assessment	10%	~	~	~			
	2. Progress report	10%	~	✓	~	~		
	3. Oral presentation	20%	~	~	~			
	4. Report	60%	~	~	~	~		
	Total	100%						
	Performance of the student's drive and diligence in carrying out his/her project work is assessed by the project supervisor. This provides a reflection of the student's creativity and self-motivation demonstrated throughout the project.							
	The progress report is generally not involved progress report reflects from a third person's po	in supervisi the student's	ng the	studer	nt. Th	ne assessr	nent of the	
	The oral presentation is The assessment is design thoughts clearly and in presuccinctly executed on very	gned to test the presenting fin	he stud ished o	ent's a utput, v	bility i vhich h	n marshal nad been le	ling his/her	
	The individual written report is assessed by both the supervisor and the of examiner. The students use the written report to demonstrate the performance. Written reports reflect the depth of the student's comprehension of the subject, as well as the ability of the student to logically present his/h analyses in a written format.							
Student Study Effort	Class contact:							
Expected	<ul> <li>Project briefing</li> </ul>						2 hrs.	
	<ul> <li>One day per week is allotted for analyses and investigations of individual projects. Students are expected to work on this for at least</li> </ul>						78 hrs.	

	Other student study effort					
	<ul> <li>Discussion with supervisors</li> </ul>	16 hrs.				
	Preparation for oral presentation	38 hrs.				
	<ul> <li>Preparation for report writing</li> </ul>					
	Total student study effort					
Reading List and References	Different references are recommended by different project supervisor depending on the nature of the individual project concerned. Recommender texts related to the generic skills for carrying out a student project are follows:					
	<ol> <li>Peck, John and Coyle, Martin 2012, <i>The Student's Guide to Writ</i> <i>Spelling, Punctuation and Grammar</i>, 3/e, Palgrave MacMillan</li> <li>Cottrell, Stella 2011, <i>Critical Thinking Skills: Developing Effect</i> <i>Analysis and Argument</i>, 2/e, Palgrave MacMillan</li> <li>http://resource.unisa.edu.au/file.php/1572/Harvard_referencing_guide_ iSA_Jan_2013.pdf</li> </ol>					

Subject Code	ISE457			
Subject Title	Business Process Management			
Credit Value	3			
Level	4			
Pre-requisite/Co- requisite/Exclusion	Nil			
Objectives	This subject aims at enabling students to			
	1. appraise the importance of structuring and measuring business processes in an organization;			
	2. identify and build business processes for various business applications;			
	3. apply appropriate measures to assess, report and improve the performance of business processes.			
Intended Learning	Upon completion of the subject, students will be able to			
Outcomes	a. describe the basic concept of business process management;			
	b. assess the organizational implications of functional and process-centric management;			
	c. illustrate the process of designing and developing a Business Process Management Solution;			
	d. configure and manage a business process management system with knowledge of the scope and limitations of such tools;			
	e. develop an overall understanding of team building and governance of processes in an organization.			
Subject Synopsis/	1. Introduction to Business Process Management			
Indicative Syllabus	Definition of business process management; Process and workflow life cycle; Transformation of a functional enterprise to a process-centric enterprise; Business value and risk of process automation.			
	2. <u>Business Process Management Solution Development</u>			
	Business process management solution architectures; Business process analysis; BPM Process Development; BPM reporting and monitoring. BPM and application integration; BPM and Robotic Process Automation; Configuration of business process management solutions; BPM software vendor products; and Evaluation and selection.			
	<ul> <li>3. <u>Technology for Business Process Management</u></li> <li>Process Modeling Standards - Business Process Modeling Notation</li> </ul>			

	(BPMN): Process r	epository and	(BPMN); Process repository and Business rules systems.							
		1 5			5					
Teaching/Learning Methodology	A mix of lectures, laboratories, tutorial exercises, and projects is used to deliver the various topics in this subject. Practical problems and case studies are raised as a focal point for discussion in tutorial classes. Laboratory session(s) are also used to illustrate and assimilate some fundamental principles of business process management, some of which are covered in a problem-based format and exercises to enhance the learning objectives. Others are covered through directed study in order to enhance the students' ability of "learning to learn." The subject stresses creative thinking, and problem solving approach. Local and overseas case studies are also included to reinforce understanding and enhance practicality.									
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	1 5					outcon	nes to		
			а	b	c	d	e			
	1. Assignment	20%	~	~	~					
	2. Forum discussions	10%	~	✓			~			
	3. Tests	40%	~	~	~	~	~			
	4. Project	30%			~	~				
	Total	100%								
	The coursework consists of assignments with individual and group components, usually up to two individual tests. All assessment components require students to apply concepts delivered in lectures to real life cases. The assignments require students to conduct background research on BPM and identify, among others, potential applications and benefits. Short quizzes are also used to test student's understanding of the taught concepts and ability to apply BPM to stated situations. As they work in groups, students must tackle a project by identifying the problem structure, representing the processes, presenting and simulating the process flow, as well as identifying innovations and potential improvements in the current design.									
Student Study Effort Expected	Class contact:									
Expected	Lecture (In-person	& Online)					2	21 Hrs.		
	<ul> <li>Tutorial/Case Study/Guest presentation(s)</li> </ul>					9 Hrs.				
	Online Bulletin Bo	bard						6 Hrs.		
	Laboratory							3 Hrs.		
	Other student study eff	ort:								

	<ul> <li>Tackling of assignments and preparation for tests</li> </ul>	35 Hrs.			
	<ul> <li>Background research and project</li> </ul>	40 Hrs.			
	Total student study effort   114				
Reading List and References	<ul> <li><u>Reference Books</u></li> <li>1. Burton, R 2001, Business Process Manageme Sams, Indianapolis</li> <li>2. Smith, H and Fingar, P 2006, Business Proce Wave, Megan Kiffer Press, Tampa</li> </ul>				
	Journal				
	3. Bradford X 2005, <i>Business Process Mana</i> MCB University Press	gement Journal, England:			

Subject Code	ISE461						
Subject Title	Green Legislation and Supply Chain Logistics						
Credit Value	3						
Level	4						
Pre-requisite/Co- requisite/Exclusion	owledge of supply chain management						
Objectives	e subject relates green practices to supply chain management. Students learn w green legislation has evolved over the years, and the importance and impacts environmental regulations with respect to supply chain management. In this nection, the environmental impacts of supply chains are discussed. In addition, course introduces related methodologies and tools for analysing, designing, d improving supply chains in a green context.						
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. understand recent trends in green legislation with respect to supply chains;</li> <li>b. understand the environmental impacts of supply chains and hence the need for green supply chains;</li> <li>c. apply related methodologies and tools to the design of green supply chains and the improvement of existing supply chains;</li> <li>d. integrate green practices, based on green legislation, into supply chain activities for sustainable development;</li> <li>e. have a critical and analytical perspective that enhances their appreciation and independent judgment of green supply chain design;</li> <li>f. understand the importance of green legislation and thus comply with green</li> </ul>						
Subject Synopsis/ Indicative Syllabus	<ol> <li>regulations in their future professional career.</li> <li><u>Overview of Green Supply Chain Management</u> Recent trends in green supply chain management; environmental impacts of supply chains, the green supply chain as a competitive advantage in today's business environment.</li> <li><u>Evolution of Green Legislation</u> Drivers of green supply chains; recent trends in green legislation; RoHS, WEEE, and REACH; need for and importance of green legislation related to supply chain management.</li> <li><u>Life-Cycle Approach to Green Supply Chains</u></li> </ol>						

		chain design.										
	4.	GreenSCOR model										
		Supply chain operations reference (SCOR) model; Supply Chain Council; cross-industry standard and diagnostic tool for supply-chain management; GreenSCOR as a focused model; applications of the GreenSCOR model to a green supply chain.										
	5.	5. <u>Greening Supply Chains by Reverse Logistics</u>										
		Reverse logistics; comparison with traditional forward logi effective means to reduce operational costs; waste generated in s processes; reverse logistics case studies.										
	6.	Sustainable Developm	ent									
		Sustainable developme	ent with resp	ect to s	supply	chain r	nanage	ment.				
Teaching/Learning Methodology	tutor for s expe assig deve inde invit circu rece gree	A mixture of lectures and discussions of industrial case studies in small groups in tutorial sessions is employed. This interactive approach offers better opportunities for students to gain a theoretical understanding of the principles and hands-on experience. Students present the results of their discussion of selected cases in assigned project work either as individuals or in teams. This helps the students to develop a critical and analytical perspective to enhance their appreciation and independent judgment of green supply chain design. Industry experts may be invited to speak on a specific area such as the manufacture of electronics, printed circuit boards, and electrical appliances. This helps the students to understand the recent trends in green legislation with respect to supply chains, and to understand green practices and green supply chains for sustainable development in the real world.										
Assessment Methods in		ecific assessment thods/tasks	% weighting	Intended subject learning outcomes to be assessed								
Alignment with Intended Learning				a	b	c	d	e	f			
Outcomes	1. I	Mid-term test	20%	~	~			~				
	2. I	Reflective Essay	5%				~		~			
	3.T	ake-home assignment	10%			~		~				
		Mini project (oral resentation and report)	20%	~	~	~	~		~			
	5. I	Examination	45%		~	~	~	~				
	Tot	tal	100%									
	appl	test and reflective essay y the knowledge gained panies.										

	The take-home assignment is designed to assess students' ability to appl different logistics techniques in building up and enhancing a green supply chai management system in a typical company. The integrated application-oriented group project is designed to facilitate student to acquire knowledge of the different areas of green legislation and supply chai logistics in various industrial sectors through team work (presentation and report) The final written examination is designed to assess students' understanding of th topic. Students are required to analyze problem-based and case-base questions/scenarios and to present concepts clearly and logically.								
Student Study Effort Expected	Class contact:  Lectures 2 hours/week for 11 week	ks 22 Hrs.							
	Tutorials     1 hour/week for 11 week	ks 11 Hrs.							
	Industrial case studies 3 hours/week for 2 week	cs 6 Hrs.							
	Other student study effort:								
	<ul> <li>Preparation for tests and site visit (s)</li> </ul>	12 Hrs.							
	Execution of the group project	27 Hrs.							
	<ul> <li>Reading background information in preparation f tutorials; presentation and report writing</li> </ul>	for 21 Hrs.							
	<ul> <li>Preparation for case studies, the take-hor assignment, application software</li> </ul>	ne 27 Hrs.							
	Total student study effort	126 Hrs.							
Reading List and References	Recommended         1.       Sarkis, J., Greener manufacturing and Operation Limited, latest edition.	s, Greenleaf Publishing							
	2. Taylor, D. and Brunt, D. <i>Manufacturing Operations and Supply Chain Management: The LEAN Approach</i> , Thomson Learning, latest edition.								
	Supplementary								
	1. Plenert, G., <i>How to Create an Integrated World-Class Lean SCM Environment</i> , In Reinventing Lean, Chapter 10, pp. 290-294, Butterworth-Heinemann, latest edition.								
	2. Van Hoek, R. I. 2001, <i>Case Studies of Greening the Automotive Supply</i> <i>Chain Through Technology and Operations</i> , International Journal of Environmental Technology and Management, 1(1-2), 140-163								
	3. Sarkis, J. 2003, A Strategic Decision Framework f	for Green Supply Chain							

	Management, Journal of Cleaner Production, 11(4), 397-409
Journ	nals
1.	Logistics Information Management
2.	Journal of Operations Management
3.	Supply Chain Management: An International Journal.
<u>Web</u>	sites
1.	Supply Chain Council: http://www.supply-chain.org
2.	Supply Chain Management for Environmental Improvement:
	http://www.pprc.org/pubs/grnchain

Subject Code	ISE466					
Subject Title	Enterprise Systems and Strategy					
Credit Value	3					
Level	4					
Pre-requisite/Co- requisite/Exclusion	Nil					
Objectives	This subject will provide students with					
	1. the basic skills in developing corporate strategies;					
	2. the ability to utilize an integrated approach in designing and implementing business systems, processes and functions.					
Intended Learning	Upon completion of the subject, students will be able to					
Outcomes	a. recognize the complexity of a modern enterprise;					
	b. develop effective corporate strategies and to implement these strategies in an organizational context.					
Subject Synopsis/	1. <u>Enterprise Systems</u>					
Indicative Syllabus	Production System, Purchasing System, Inventory System.					
	2. <u>Enterprise Strategy</u>					
	Inventory Planning and Control, Material Purchasing Strategy, Production Strategy, Warehouse management, Cash flow management.					
	3. <u>Production Strategy</u>					
	Production Planning and Control, Sales order processing; Bidding processing, Production order processing.					
Teaching/Learning Methodology	A mix of lectures, tutorial exercises, seminars, and case studies is used to illustrate and teach the fundamental principles of the development of enterprise systems and corporate strategies. The use of a typical enterprise simulator enables students to solve problems in a simulated enterprise environment. Such environment also allows the students to implement corporate strategies, understand the organization in a global way, improve their strategic management skills, increase the quality of their business decision making, and improve their teamwork skills.					

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		ded subje sessed	ect lear	ning o	utcome	s to	
Intended Learning Outcomes			а	b					
	1. Laboratory work	35%	~	~					
	2. Assignment	30%		~					
	3. Quiz	20%	~	~					
	4. Case Study	15%		~					
	Total	100%							
	The quiz is designed to complexity of a moder students' performance i strategy. The laborator students' understanding performance in the simu	n enterprise. n presenting t ry work and in corporate	The c he con assig strateg	ease stud cepts of nments gy develo	ly is de the ent are de	esigne erprise signed	d to ap e systen to m	praise ns and easure	
Student Study Effort Expected	Class contact:								
Enort Expected	Lectures/Tutorials							Hrs.	
	Seminar/Case Stud	9	Hrs.						
	Other student study effo								
	Preparation Work for Laboratory and Assignment								
	Quiz preparation								
	Case Study preparation							Hrs.	
	Total student study effort							Hrs.	
Reading List and References	1. Gupta, Sushil 20 Boca Raton : CRC			-	ons mo	anagen	nent sy	estems,	
	2. Bensoussan, Alain, c2011, <i>Dynamic Programming and Inventory</i> <i>Control</i> , Amsterdam: IOS Press.								
	3. Wee, Hui-Ming, c2011, <i>Inventory systems: modelling and research methods</i> , New York : Nova Science Publishers.								
	4. Sawik, Tadeusz, c2011, <i>Scheduling in Supply Chains using Mixed Intege</i> <i>Programming</i> , Hoboken, N.J.: Wiley.								
	5. Campbell, David J, 2011, 3rd, <i>Business Strategy: an introduction</i> , Basingstoke: Palgrave Macmillan.								

Subject Code	ISE468
Subject Title	Managing Service Quality
Credit Value	3
Level	4
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	The subject aims to provide students with the knowledge to
	1. understand the concepts of and approaches to providing quality service as a strategy to enhance competitiveness;
	2. measure customer perception and use the results of these measurements to drive continuous improvement;
	3. design and incorporate quality into customer facing processes;
	4. nurture a service culture, develop good practices, and deploy appropriate technologies in pursuit of performance excellence through high impact quality service.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. characterize and measure service quality in specific industrial settings;
	b. listen to the voice of customers, measure customer satisfaction with regard to service quality, and relate the results of such measurement to customer loyalty;
	c. select the right strategies and processes for designing quality into services;
	d. select approaches for recovery from service breakdowns and develop plans for managing crisis.
Subject Synopsis/ Indicative Syllabus	<ol> <li><u>Design for service quality</u> Characteristics of service work; Strategic importance of service quality; Determining customer expectations; Inquiry techniques and observation; Establishing relationships with customers to foster loyalty.</li> </ol>
	2. <u>Measuring service quality</u> Design and use of customer satisfaction questionnaires; Analysis of survey data.
	3. <u>Service Recovery</u> Recovery from service breakdown; Crisis management.

Teaching/Learning Methodology	A mix of lectures, group discussions (tutorials), and case studies is used to achieve the objectives of this subject. Although some of the topics are covered in a problem-based format that enhances learning effectiveness, others are covered through directed study or mini-projects so as to develop students' self- learning ability.									
Assessment Methods in Alignment with Intended Learning Outcomes	s         Specific assessment methods/tasks       %         Intended subject learning or to be assessed									
			а	b	c	d				
	1. Examination	60%	~	~	~	~				
	2. Coursework									
	Reflective journal	5%	~		~					
	Literature critique	10%	~		~					
	<ul> <li>Industrial Case study</li> </ul>	15%	~	~	~	~				
	4. Quiz	10%	~			~				
	Total	100%								
	Continuous assessment consists of mini-case studies and assignments. The assignments consist of critical review of a journal publication (outcomes a and c), which involves a written submission and a presentation (group work), and case study of a service industry (individual work, covering all outcomes). These tasks are designed to develop students' ability to review relevant literature, collect and analyze primary/secondary data, draw conclusions or make recommendations to address specific issues related to service quality.									
Student Study	Class contact:									
Effort Expected	Lecture 2 hours/week × 13 weeks					weeks	26 Hrs.			
	Tutorial/Presentatio	n	1 ho	our/wee	$ek \times 12$	weeks	12 Hrs.			
	• Quiz				1 h	$1 \text{our} \times 1$	1 Hr.			
	Other student study effort:									
	<ul> <li>Self study, directed readings, preparation for the quiz and exam</li> </ul>									
	Literature Critique									
	Industrial Case Stud	ly					25 Hrs.			
	Total student study effort						120 Hrs.			

References	1.	Fitzsimmons, J.A.; Fitzsimmons, M.J. and Bordoloi, S.K. (2014) <i>Service Management: Operations, Strategy, Information Technology</i> , 8 <sup>th</sup> edition, McGraw-Hill
	2.	Harvey, J (2015) <i>Complex Service Delivery Processes: Strategy to Operations</i> , 3 <sup>rd</sup> edition, Quality Press
	3.	Schneider, Benjamin and White, Susan S. (2004), <i>Service Quality: Research Perspectives</i> , Foundation for Science, SAGE Publications
	4.	Swartzlander, Anne (2004), <i>Serving Internal and External Customers</i> , Pearson, Prentice Hall
	5.	Allen, DR and Rao, TR 2000, Analysis of Customer Satisfaction Data, ASQ Press
	6.	Reichheld, FF 1996, The Loyalty Effect, Harvard Business School Press
	7.	Rust, RT and Oliver, RL 1994, Service Quality: New Directions in Theory and Practice, SAGE Publication
Reading List	1.	Tyagi, R.K.; Varma, N. and Vidyarthi, N. (2013) "An Integrated Framework for Service Quality: SQBOK Perspective". <i>Quality Management Journal</i> . <b>20</b> (2), 34-47
	2.	Goodman, J. (2012) "Taking the Wheel". Quality Progress, 45(2), 42-47
	3.	Grant, Adam M. (2011) "How customers can rally your troops" <i>Harvard Business Review</i> , <b>89</b> (6), 96-103
	4.	McGovern, Gail and Moon, Youngme (2007) "Companies and the Customers Who Hate Them". <i>Harvard Business Review</i> . <b>85</b> (6), 78-84

Subject Code	ISE4003				
Subject Title	Automation Technology				
Credit Value	3				
Level	4				
Pre-requisite/Co- requisite/Exclusion	HKDSE Physics, or Foundation Physics I and II (AP00002 & AP00003)				
Objectives	This subject provides students with				
	1. the basic to implement low cost automation systems;				
	2. the ability to evaluate the feasibility and effectiveness of alternative automation strategies;				
	3. the practical skill in using industrial robots and programmable logic controllers.				
Intended Learning	Upon completion of the subject, students will be able to				
Outcomes	a. implement low cost automation systems using pneumatic and electric means;				
	b. perform industrial robot, programmable logic controller and microprocessors programming for industrial system control;				
	c. design automated assembly system for industrial applications.				
Subject Synopsis/	1. Introduction of Fundamental Automation Devices				
Indicative Syllabus	Sensors: temperature, force, pressure, proximity, light sensors, etc. Actuators: motors, pneumatic devices, etc. Simple Machine Vision Applications.				
	2. <u>Control Circuit Design for Industrial Applications</u>				
	Logic theory and logic circuit design. Design of sequential and combinational circuits. Electric relay circuits.				
	3. <u>Programmable Controllers</u>				
	Introduction to programmable logic. Applications of microprocessors and computer to industrial system control.				
	4. <u>Automated Assembly Design</u>				
	Assembly process automation: classification of assembly systems, transfer systems, feeding mechanisms and robots. Failure analysis and economic justification.				

Teaching/Learning	The learning method of	this subject con	sists o	of a se	ries of	<sup>2</sup> class	lectur	es and		
Methodology	laboratory exercises. Emphasizing is put on the developments of practical hand-on skills in automation with theoretical backup. The lectures facilitate students in understanding the fundamental concepts, working principles and techniques in related to automation while laboratory exercises are incorporated to give students practical familiarity on relevant areas.									
Assessment										
Methods in Alignment with Intended Learning	Specific assessment methods/tasks% weighting outcomes to be assessed									
Outcomes			а	b	c					
	Laboratory Exercise	60%	~	~	~					
	Test/Assignment	40%	~	~						
	Total	100%								
	work would have to be s individual component ca to students to improve th an examination will be outcomes.	an be hand-in af neir understandir	terwar ng of t	d. Tute	orials ject m	would aterials	be pros s and f	ovided finally,		
Student Study	Class contact:									
Effort Expected	Lecture/Seminar 2 hours/week for 9 weeks						18 Hrs.			
	Tutorial	3 hours/we	eek fo	r 7 wee	eks		2	21 Hrs.		
	Other student study effort	:								
	Self Study						3	32 Hrs.		
	Laboratory Report/T	lutorial					5	50 Hrs.		
	Total student study effort						12	21 Hrs.		
Reading List and References	1. Boothroyd, G, Knig Manufacture and Asse Materials Processing),	embly, Third Edi					0	v		
	2. Boothroyd, G 2005, Edition (Manufactu Press	•					0			
	3. Clarence, W. de Sil Instrumentation, CR		ors an	nd Acti	uators	: Con	trol S	ystem		
	4. Boucher, TO 1995, Introduction, Spring	-	utoma	tion i	in Ma	anufac	turing	: An		

Subject Code	ISE4004
Subject Title	Enterprise Resources Planning
Credit Value	3
Level	4
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject will provide students with
	1. the fundamental principles of Enterprise Resources Planning (ERP);
	2. the major components in an ERP system and the relationship between these components; Selection, Evaluation and Implementation of ERP;
	3. the basic skills in developing corporate strategies.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. identify major components in an ERP system and conduct feasibility of ERP;
	b. develop effective corporate strategies and to implement these strategies using ERP.
Subject Synopsis/	The topics of this syllabus are:
Indicative Syllabus	1. <u>Enterprise Systems</u>
	Strategic inventory management; collaborative planning; forecasting; replenishment.
	2. <u>Enterprise Strategy</u>
	Enterprise and corporate strategies; strategic management building; implementation techniques.
	3. <u>Enterprise Resources Planning (ERP) Solutions</u>
	Distribution items and purchased material, manufactured items, sales and operation planning, sales order processing, warehouse management, production order processing, multisite operations.
Teaching/Learning Methodology	A mixture of lectures, tutorial exercises, seminars, and case studies will be used to illustrate and teach the fundamental principles of Enterprise Resources Planning (ERP). The use of a typical enterprise system (such as Microsoft Dynamics) and an enterprise simulator will enable students to solve problems in a simulated enterprise environment. Such environment enables students to develop effective corporate strategies and to implement these strategies in an organizational context. It also enables to improve students' strategic management skills and to increase the quality of their business decision

	<u> </u>	-81					
	making.						
Assessment Methods in Alignment with	Specific accomment	0/	Inton	lad subject	t looming ou	taomas to	
Intended Learning Outcomes	Specific assessment%Intended subject learning omethods/tasksweightingbe assessed				icomes to		
			a	b			
	1. Laboratory work	35%	~	~			
	2. Assignment	30%		~			
	3. Quiz	20%	~	~			
	4. Case Study	15%		✓			
	Total	100%		_			
	complexity of a moder students' performance in strategy. The laborator students' understanding performance in the simu	n presenting t ry work and in corporate	he cono assign strateg	cepts of the nments and y develop	ne enterprise re designed	systems and to measure	
Student Study	Class contact:						
Effort Expected	Lectures/Tutorials	21 Hrs.					
	Seminar/Case Stuc	lies				18 Hrs.	
	Other student study effo	rt:					
	Preparation Work	30 Hrs.					
	Quiz preparation	21 Hrs.					
	Case Study prepara	ation				12 Hrs.	
	Total student study effor	rt				102 Hrs.	
Reading List and References	1. Hamilton, S 200 Dynamics AX 20	00		Manufac	cturing Usin	g Microsoft	
	2. Hamilton, S 200 Dynamics AX 2009			Supply	Chain Usin	g Microsoft	
	3. DeWit, B & Meyer, R 2003, <i>Strategy: Process, Content,</i> 3 <sup>rd</sup> edn, International Thomson Business Press					nt, 3 <sup>rd</sup> edn,	
	4. Blanchard, BS 20 Prentice Hall Inc.,	•			ed Managem	ent, 6 <sup>th</sup> edn,	

5.	Stock, R. & Lambert M. 2001, Strategic Logistics Management, 4th edn,
	McGraw-Hill Publishing Company

Subject Code	ISE4005
Subject Title	Eco-design and Manufacture
Credit Value	3
Level	4
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject is aimed to
	1. provide students with the recent global trends and significance eco-design and manufacture in industry;
	2. ensure that students are aware of the regulatory requirements of European Union (EU), China, USA, Japan, and other regions on eco-design and manufacture;
	3. provide students with a holistic approach to eco-design and manufacture, and to address issues such as: environmental impact; product eco-design, use, and life; technology capabilities; and business benefits.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. address issues relating to recent global trends and significance of eco- design and manufacture in industry;
	b. be aware of the regulatory requirements of European Union (EU) on eco- design and manufacture;
	c. take a holistic approach to eco-design and manufacture, addressing and relating elements like: environmental impacts; product eco-design, use and life; technology capabilities; and business benefits;
	d. understand and apply the methods to reduce environmental impacts throughout the whole product life cycle by better product eco-design and use.

Subject Synopsis/	1.	Introduction to Eco-design and Manufacture
Indicative Syllabus	1.	
		Sustainable product development, global environmental concerns, impact on merchandise trade, eco-product market trends, business benefits and opportunities; driving forces of eco-design and manufacture, role of designers and engineers.
	2.	Environmental Considerations in Product eco-design
		Stages of product development process in eco-design; Materials, manufacturing and packaging, use, end-of-life and disposal issues; design for disassembly and recycling; Recycling Potential Indicator (RPI); the six RE-philosophy.
	3.	Global and regional regulatory requirements on Eco-design and Manufacture
		Eco-product Laws in Japan; Eco- product Legislations in the US; EU Directives: Waste of Electrical and Electronic Equipment (WEEE) and Restriction of Hazardous Substances (RoHS) and EcoDesign framework for Energy Using Product (EuP) and Energy-related Product (ErP); China Environmental Laws.
	4.	Environmental Assessment of Products and related tools and techniques
		Life Cycle Assessment (LCA) and streamlined methods, e.g. MET, Philip's Fast-Five; Software tools in LCA, e.g. SimaPro and Gabi; Integrated Product Policy (IPP); "Green Mark", "Eco-labels" and eco- labeling schemes and programmes.
	5.	Environmental Management Systems
		International Standards (ISO14000), management of waste materials and chemical substances; Registration of Chemicals in European Union; Green supply chain management.
	6.	Industrial Examples in Eco-design and Manufacture
		Eco-design of electrical appliances, examples of green-manufactured electronic products; alternate and emerging green technologies.
Teaching/Learning Methodology	and gene guid appr	he lectures, the general principles of the syllabus topics will be presented developed. In the case studies, students will develop and apply these eral principles through student centered learning activities under the lance of the lecturer. In the seminars, they will be able to learn and reciate the latest developments of the subject, particularly its practice in ous industries in Hong Kong and the Pearl River Delta region.
	revia tech diffe year To a	pace of change in the subject area is faster than conventional subject sion procedures can effectively accommodate. Moreover some of the niques, technologies, and practices are highly specialized and unique to erent industries. As a consequence, the material taught during the early s of the subject may become outdated by the time the student graduates. accommodate these circumstances, this level-4 subject serves two separate etions. Firstly, it is to ensure that students are aware of the overall global

	trends in eco-design and opportunities with con subsequent in-depth s methodologies and tech and/or visits will be arran	npliance. Se study in se nologies in t	econdly elected the sub	, it is topics oject. W	s to p s relat Vhere a	orepare s ting to appropria	students for techniques,
Assessment Methods							
in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	ment % Intended subject lea weighting be assessed				urning ou	tcomes to
			a	b	c	d	
	1.Tutorial Exercises	20%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	2. Take home assignment	10%			~	~	
	3. Test	20%	$\checkmark$	$\checkmark$			
	4. Examination	50%	$\checkmark$	$\checkmark$	$\checkmark$	~	
	Total	100%		1	1	L	
	Take home assignment i taking a holistic appro- environmental impacts product design and use. Test is designed to be aw (EU) on eco-design and global trends and signific industry. Written examination i understanding of the to questions/scenario in ord	ach to eco- throughout ware of the re manufacture cance of envi s designed opic through	design the wh egulator e, and t ironment to fa a analy	and m nole pr ty requi to addro ntal eco acilitate zing pr	nanufac roduct irement ess issu p-design stude roblem	eture, and life cycl as of Euro ues relati n and ma ents to -base an	d to reduce le by better opean Union ng to recent inufacture in show their d case-base
Student Study	Class contact:						
Effort Expected	Lecture	2 hours	s/week	for 11 v	weeks	22 Hrs.	
	Guided Learning/Case Studies						
	2 hours/week for 7 weeks						14 Hrs.
	Seminars	1.5 hou	rs/week	t for 2 v	weeks		3 Hrs.
	Other student study effor	t:					
	Preparation for read					T	

<b>[</b>			1		
		information and case studies			
	•	Preparation for seminars and take home assignment and application software			
	Tota	al student study effort	125 Hrs.		
Reading List and References	1.	. Davis M.L. and Masten S.J., <i>Principles of Environmental Engineerin</i> and Science, McGraw-Hill			
	2.	Ulrich K.T. and Eppinger S.D., Product Design and Development, McGraw-Hill, latest edn			
	3.	J. Rodrigo, <i>Electrical and Electronic: Practical Design Guide</i> , F. Castells University Rovira I Virgili, Tarragona, Spain, latest edn.			
	4.	H. Lewis and J. Gertsakis, <i>Design</i> + <i>Environment: Design Greener Goods</i> , Greenleaf Publishing Ltd., la			
	5.	European Union Directives on WEEE, RoHS and Eul	P, latest edn		

Subject Code	ISE4008				
Subject Title	Individual Project				
Credit Value	6				
Level	4				
Pre-requisite/Co- requisite/Exclusion	Nil				
Objectives	While the specific objectives of individual projects may vary from one project to another, students are expected to develop the following generic skills through the learning experience of working on an individual project under the guidance of a supervisor:				
	Skills to obtain information needed to formulate a problem, and to devise and implement strategies that will produce a solution.				
	Skills to apply knowledge, procedures (principles, techniques and methods), and to understand their limitations in problem identification, data analysis and formulation of logical observations and or solutions.				
	Skills to work effectively as an individual using one's own initiative and within constraints.				
	Skills to prepare, present, and defend a project report effectively.				
Intended Learning Outcomes	Upon completion of the subject, students will be able to				
Outcomes	a. understand the background, as well as define the objectives (time, cost and technical requirements) and deliverables of a project that address a significant issue relevant to the award pursued by the student;				
	b. formulate strategies and methodologies to achieve the project objectives within the constraints of a given situation;				
	c. select, apply, integrate and, ideally, extend available knowledge, procedures and tools to collect data in performing the needed investigational or design work, and to draw conclusions that address the project objectives;				
	d. communicate effectively with stakeholders of the project outputs and work independently to produce, within applicable constraints, optimal solutions that address the project objectives;				
	e. prepare, present, and defend a clear, coherent and succinct report.				

Teaching/Learning Methodology	Throughout the duration of the project, the supervisor provides guidance and monitors the progress of the project.
	The progression of the project typically follows the following indicative stages:
	Project Definition – in this stage, the student will work in consultation with the project supervisor to draw up a project plan addressing issues such as:
	Background of the project
	Aims and objectives
	Deliverables
	Project scope and applicable constraints
	Coverage of literature review
	Methodologies to be considered
	Project schedule
	Project Execution – This is the major part of the project. After the project requirements are defined, the student will work independently under the guidance of the project supervisor towards the achievement of the project objectives and produce the project deliverables in a given situation. On his own initiative, the student will meet the project supervisor regularly to review progress and discuss issues of the project. In this stage, the student should demonstrate:
	Adherence to the schedule
	Initiatives to acquire and synthesize knowledge, collect the needed data, and solve problems
	Tenacity, resourcefulness, critical thinking and creativity in achieving project objectives
	Systematic documentation of data, design and results throughout the process
	The student is required to maintain a project workbook that records the meetings held and summarizes the work performed in this stage.
	Project Report – On completion of the project, the student will disseminate the results to his peers and examiners to review. The major deliverables of this stage are:
	A written project report (softcopy and hardcopy)
	An oral presentation
	Taking questions and comments in a question-and-answer session
	The proposed project defined by the student and/or the supervisor should be in an area relevant to the discipline. The project will be used as a vehicle for the student to integrate his/her knowledge gained in the programme. In order to

Assessment	achieve the subject learn mainly focused on literatu on the nature of the proje background and scope experiments; data collect conclusion.	are review or ect, the work of the pro	pure co covers oject; li studies;	omputer by the s iterature method	program tudents review	ming. 1 may inc , field discussio	Depends lude the works; on; and	
Methods in Alignment with	methods/tasks	weighting	be asse	essed	1			
Intended Learning Outcomes			a	b	c	d	e	
outcomes	Progress	15%	~	~	~	~		
	Workbook	10%	~	~	~	~		
	Final Report	50%	~	~	~	~	✓	
	Oral Presentation	25%	~	~	~	$\checkmark$	$\checkmark$	
	Total	100%						
	The workbook is designed to assist the project student to organise and document, in summary form, his project work in a systematic manner. This workbook, to be submitted at the end of Semester 1, will be commented by the Project Supervisor and then assessed by a co-examiner of the project. The final report should be a clear, coherent and succinct document that disseminate the background, problem statement, objectives and expected deliverables, literature review, methodologies, project execution, analysis and, where appropriate, design, as well as discussion and conclusions. Thus, the written report and the oral presentation are assessed by the project supervisor and a co-examiner to determine the achievement of all the learning outcomes of the project work.							
	The project supervisor, who communicates regularly with the student, will assess the student's progress during project execution.							
Student Study Effort Expected	Class contact:							
	Briefing on Final Year Project				2 Hrs.			
	Information Literacy Seminar				2 Hrs.			
	Other student study effort:							
	<ul> <li>Meetings with Supervisor and/or project stakeholders 2 Hrs. × 13</li> </ul>					26 Hrs.		
	Literature review/fie	eld work/expe	riments			12	20 Hrs.	

	•	Analysis/report writing	90 Hrs.		
	Tot	al student study effort	240 Hrs.		
Reading List and References	1.	Blaxter, L., et al. 2001, How to Research, 2 <sup>nd</sup> e	edn, Open University Press		
	2.	. Bryman, A. 1989, <i>Research Methods and O</i> . Hyman	Prganization Studies, Unwin		
	3.	Campbell, W.G., et al. 1990, <i>Forms and St</i> <i>Papers</i> , 8 <sup>th</sup> edn, Boston, Houghton Mifflin	tyle: Thesis, Reports, Term		
	4.	Murray, Rowena 2002, How to Write a Thesis,	Open University Press		

Subject Code	ISE4009
Subject Title	Advanced Manufacturing Technology
Credit Value	3
Level	4
Pre-requisite/ <del>Co-</del> <del>requisite/Exclusion</del>	(ISE3006 Materials and Processes Selection)
Objectives	This subject provides students with
	1. an understanding of specific advanced and emerging manufacturing technologies employed in modern industry with an emphasis on nano- micro fabrication;
	2. a basic understanding of the capabilities, limitations, and productivity of these manufacturing technologies.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. comprehend the merits and limitations of the taught technologies, in terms of flexibility, productivity, quality, profitability, etc.
	b. identify suitable manufacturing technologies for the production of some typical nano-micro components/products.
Subject Synopsis/	1. Overview of Some Advanced Manufacturing Technologies
Indicative Syllabus	Outline of modern processes for the production of precision and/or micro components/products. Ultra-precision machining. Physicochemical machining processes. Micro-machining. Computer aided machining (CAM). Physical and chemical vapour deposition technologies. Lasers based manufacturing processes. Rapid prototyping.
	2. <u>Precision Removal Processes</u>
	Ultra-precision machining, principles and applications, precision plastic optical products. High-speed machining. CAM. Micro electric discharge machining. Physicochemical machining. Micro-components.
	3. <u>Surface Engineering</u>
	Chemical and physical vapour deposition (CVD, PVD), capability and accuracy, distortion and residual stresses, applications in optical and electronic devices.
	4. <u>Laser Technology</u>
	Fundamentals of lasers. Industrial lasers. Laser materials processing for photovoltaic applications, bio-medical applications, micro-mould and die manufacture, MEMS.

Teaching/Learning Methodology	5. <u>Rapid Prototyping Technology</u> Commercial RP techniques and their applications: stereolithography, selective laser sintering, laminated object manufacturing, fused deposition modeling, solid ground curing, and ink jet printing techniques. The subject is taught through a combination of lectures, laboratory exercises, and tutorial assignments integrated with a mini-project. The lectures introduce the student to in-depth knowledge in the current practices of advanced manufacturing technologies. The laboratory and tutorial exercises provide opportunities for student to learn and practice with guiding materials. Mini-projects promote students' ability to conduct a literature search and their self-learning skills.						
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks       % weighting       Intended subject learning outcomes to be assessed         a       b				les to		
	1. Assignments	8%	✓	~			
	2. Lab reports	8%	~				
	3. Mini-project	14%	~	~			
	4. Test	10%	~	~			
	5. Final examination	60%	~	~			
	Total	100%					
	The assignments, which are administered periodically throughout the course are designed to facilitate students to reflect on and apply the knowledge learnt. The laboratory exercises are designed to assess students' problem-solving skill in advanced manufacturing technology (learning outcomes (a) and (b)). The mini-projects follow a problem-based format and include case studies presentations, and report writing. They are designed to facilitate students to acquire the relevant knowledge and demonstrate their ability to apply different technologies. The final examination is used to assess students' individual achievement in all of the intended learning outcomes.					learnt. ng skills studies, lents to lifferent	
Student Study	Class contact:						
Effort Required	Lectures					2	7 Hrs.
	Tutorials						6 Hrs.
	Laboratory						6 Hrs.
	Other student study effo	rt:					

	<ul> <li>Guided reading, assignments</li> </ul>	32 Hrs.		
	<ul> <li>Self-study, preparation for test and examination</li> </ul>	40 Hrs.		
	Total student study effort	111 Hrs.		
Reading List and References	1. Steve Krar and Arthur Gill 2003, <i>Exploring Advanced Manufacturing Technologies</i> , Industrial Press, ISBN 9780831131500			
	2. Nitaigour Premchand Mahalik (2006) Nanotechnology, Springer, ISBN 3540253777	Micromanufacturing and		
	3. Dornfeld David, Lee Dae-Eun 2008, Precision	Manufacturing, Spinger		
	4. Hassan Ei-Hofy 2005, Advanced Machining and Hybrid Machining Processes, McGraw-H	-		
	5. Journal of Microelectromechanical Systems			

Subject Offered by School of Accounting and Finance

Subject Code	AF3625		
Subject Title	Engineering Economics		
Credit Value	3		
Level	3		
Normal Duration	1-semester		
Pre-requisite / Co-requisite/ Exclusion	Exclusion: AF2618		
Objectives	This subject aims to equip students with		
	<ol> <li>the fundamental concepts of micro- and macroeconomics related to the engineering industry;</li> </ol>		
	<ol> <li>the fundamental understanding of finance and costing for engineering operations, budgetary planning and control.</li> </ol>		
Intended Learning Outcomes	Upon successful completion of this subject, students will be able to:		
	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; Profit-maximizing 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 Intended Learning Outcomes	Specific assessment methods/tas ks	assessment weighting (Please tick as appropriate methods/tas				ed	
	Continuous Assessment	50%					
	1. In-class activities	15%	$\checkmark$	$\checkmark$	$\checkmark$		
	2. Written assignments	15%	$\checkmark$	$\checkmark$	$\checkmark$		
	3. Test	20%	$\checkmark$	$\checkmark$	$\checkmark$		
	Final Examinatio n	50%	$\checkmark$	$\checkmark$	$\checkmark$		
	Total	100 %					
	To pass this su above in <b>both</b> components.	-		-			
Student Study	Class contact:						
Effort Required	Lecture						26 Hrs.
	Tutorial						13 Hrs.
	Other student study effort:						
	• Study and	self-learning	5				48 Hr.
	• Written ass	signments					18 Hr.
	Total student st	udy effort				1	05 Hrs.

Reading List and References	Recommended Textbooks
	<ol> <li>Parkin and Bade, Foundations of Microeconomics, 8<sup>th</sup> ed., Pearson, 2018.</li> <li>Sullivan, Wicks and Koelling, Engineering Economy, 16<sup>th</sup> ed., Pearson, 2014.</li> </ol>
	References
	<ol> <li>Drury, Colin, Management and Cost Accounting, 10<sup>th</sup> ed., Cengage Learning, 2018.</li> <li>Robert H. Frank, The Economic Naturalist: Why Economics Explain Almost Everything?, Basic Books, 2007.</li> </ol>

Updated July 2018

Subjects offered by Department of Applied Mathematics

Subject Code	AMA1110						
Subject Title	Basic Mathematics I –	Basic Mathematics I – Calculus and Probability & Statistics					
Credit Value	3	3					
Level	1						
Pre-requisite	Nil						
Objectives	of elementary calculus of fundamental concep	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	<ul> <li>(a) apply analytical reas</li> <li>(b) make use of the known adapt known solution</li> <li>(c) apply mathematical</li> </ul>	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>(a) apply analytical reasoning to solve problems in science and engineering;</li> <li>(b) make use of the knowledge of mathematical/statistical techniques and adapt known solutions to various situations;</li> <li>(c) apply mathematical modeling in problem solving;</li> </ul>					
Subject Synopsis/ Indicative Syllabus	<ul> <li>(d) demonstrate abilities of logical and analytical thinking.</li> <li><u>Elementary calculus</u>: 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.</li> <li><u>Elementary Probability and Statistics</u>: Descriptive statistics, random variables, probability and probability distributions, binomial, Poisson and normal distributions, applications.</li> <li>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.</li> </ul>						
Teaching/Learning Methodology	Basic concepts and eler elementary statistics an be further enhanced in t	d linear alge	bra will t	e taught i	n lectures	s. These will	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks% weightingIntended subject learning outcomes to be assessed (Please tick as appropriate)						
	1.Homework, quizzes and mid- term test	40%	a ✓	b ✓	< ✓	d ✓	
	2. Examination	60%	✓	✓	✓	✓	
	Total	100 %			1		
	Continuous Assessmen	t comprises	of assign	ments, in-	class quiz	zzes, online	

	quizzes and a mid-term test. An examination is held	d at the end of the			
	semester.				
	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.				
	To pass this subject, students are required to obtain the continuous assessment and the examination com	-			
	<ul> <li>Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:</li> <li>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/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.</li> </ul>				
Student Study	Class contact:				
Effort Expected	Lecture	26 Hrs.			
	Tutorial	13 Hrs.			
	Other student study effort:				
	<ul> <li>Homework and self-study</li> </ul>	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. <i>Foundation Mathematics &amp; Statistics</i> , McGraw Hill 2013				
	Larson, R., Edwards, B. Single Variable Calculus,	Brooks/Cole 2012			
	Walpole, R.E., Myers, R.H., Myers, S.L. Ye, K. Pro Engineers and Scientists, Prentice Hall, 2012	obability and Statistics for			

Subject Code	AMA1120					
Subject Title	Basic Mathematics II –Ca	Basic Mathematics II – Calculus and Linear algebra				
Credit Value	3	3				
Level	1					
Pre-requisite	Basic Mathematics I – Ca	lculus and Pr	obability	& Statistic	es (AMA1	110)
Objectives	of elementary calculus an of fundamental concepts	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 Subject Synopsis/ Indicative Syllabus	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>(a) apply analytical reasoning to solve problems in science and engineering;</li> <li>(b) make use of the knowledge of mathematical/statistical techniques and adapt known solutions to various situations;</li> <li>(c) apply mathematical modeling in problem solving;</li> <li>(d) demonstrate abilities of logical and analytical thinking.</li> <li>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.</li> <li>Linear algebra: Basic properties of matrices and determinants, linear systems, Gaussian elimination, inverse of a square matrix, Cramer's rule, vectors in 2-</li> </ul>					
Teaching/Learning Methodology	<ul><li>space or in 3-space, applications to geometry.</li><li>Basic concepts and elementary techniques of differential and integral calculus and linear algebra will be taught in lectures. These will be further enhanced in tutorials through practical problem solving.</li></ul>					
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks% weightingIntended subject learning outcomes to be assessed (Please tick as appropriate)					
	1.Homework, quizzes and mid-term test	40%	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	2. Examination	60%	~	~	~	✓
	Total	100 %				
	Continuous Assessment c quizzes and a mid-term te					

To pass this subject, students are required to obtain grade D or above in both the continuous assessment and the examination components.

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/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:			
	<ul> <li>Homework and self-study</li> </ul>	81 Hrs.		
	Total student study effort	120 Hrs.		
Reading List and	Chung, K.C. A Short Course in Calculus and Matri	ces, 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/Cole 20				
	Larson, R. Elementary Linear Algebra, Brooks/Co	le 2013		

engineering.

Subject Code	AMA2111				
Subject Title	Mathematics I				
Credit Value	3				
Level	2				
Pre-requisite	Calculus I (AMA1101) or Calculus IA (AMA1102) or Basic Mathematics II – Calculus and Linear Algebra (AMA1120) or Foundation Mathematics for Accounting and Finance (AMA1500)				
Co-requisite/ Exclusion	<b>Exclusion:</b> Intermediate Calculus and Linear Algebra (AMA2007), Mathematics for Engineers (AMA2308), Engineering Mathematics (AMA2380), Applied Mathematics I (AMA2511), Mathematics for Scientists and Engineers (AMA2882), Engineering Mathematics (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:				
	<ol> <li>apply mathematical reasoning to analyze essential features of different problems in science and engineering;</li> <li>extend their knowledge of mathematical and numerical techniques and adapt known solutions in various situations;</li> <li>develop and extrapolate the mathematical concepts in synthesizing and solving new problems</li> <li>demonstrate abilities of logical and analytical thinking;</li> <li>search for useful information in the process of problem solving.</li> </ol>				
Subject Synopsis/ Indicative Syllabus	<ol> <li><u>Algebra of complex numbers</u> Complex numbers, geometric representation, complex exponential functions, n-th roots of a complex number.</li> </ol>				
	2. <u>Linear algebra</u> Systems of linear equations, vector spaces, inner product and orthogonality, eigenvalues and eigenvectors, applications.				
	<ol> <li>Ordinary differential equations         ODE of first and second order, linear systems, Laplace transforms, Convolution theorem, applications to mechanical vibrations and simple circuits.     </li> </ol>				
	4. <u>Differential calculus of functions of several variables</u> Partial derivatives, total differential, chain rule, Taylor's expansion, maxima and minima, directional derivatives, Lagrange multipliers,				

	implicit differentieti	on annliantia	ne					
	implicit differentiation, applications.							
Teaching/Learning Methodology	The subject will be del lectures aim to provide for the understanding techniques. Tutorials solving ability.	the students v and applica	with an tion of	integrat mathe	ed know matical	wledge conce	required pts and	
Assessment Methods in Alignment with Intended Learning	Specific assessment%Intended subject learningmethods/tasksweightingoutcomes to be assessed				-	lease		
Outcomes			tick a	s appro	opriate)		1	
			1	2	3	4	5	
	1.Homework, quizzes and mid- term test	40%	~	~	~	~	~	
	2. Examination	60%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓	
	Total 100%							
	<ul> <li>semester.</li> <li>Questions used in assignments, quizzes, tests and examinations are used assess students' level of understanding of the basic concepts and the ability to use mathematical techniques in solving problems in science ar engineering.</li> <li>To pass this subject, students are required to obtain grade D or above to both the continuous assessment and the examination components.</li> <li>Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:</li> <li>The subject focuses on understanding of basic concepts and application techniques in engineering mathematics. As such, an assessment method based mainly on examinations/tests/quizzes is considered appropriate furthermore, students are required to submit homework assignment regularly in order to allow subject lecturers to keep track of student progress in the course.</li> </ul>					nd their ence and above in ssessing cation of method copriate. gnments		
Student Study Effort Expected	Class contact:							
Lapernu	• Lecture					26 Hours		
	• Tutorial					13	Hours	
	• Mid-term test and ex	amination						
	Other student study ef	fort						
	Assignments and Self study					78 Hours		
	Total student study effort:					117 Hours		

Reading List and References	<ol> <li>C.K. Chan, C.W. Chan and K.F. Hung, <i>Basic Engineering</i> <i>Mathematics</i>, McGraw-Hill, 2015.</li> <li>Anton, H. <i>Elementary Linear Algebra</i> (11th edition). Wiley, 2014.</li> <li>Kreyszig, E. (2011). <i>Advanced Engineering Mathematics</i>, 10th ed. Wiley.</li> <li>James, G. (2015). <i>Modern Engineering Mathematics</i>, 5th ed. Pearson Education Limited</li> </ol>
	<ol> <li>Thomas, G. B., Weir, M. D. &amp; Hass, J. R. <i>Thomas' Calculus</i>, 14th ed. Pearson Education 2017</li> </ol>

Subjects offered by Department of Applied Physics

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	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>(a) solve simple problems in single-particle mechanics using calculus and vectors;</li> <li>(b) solve problems in mechanics of many-particle systems using calculus and vectors;</li> <li>(c) understand simple harmonic motion and solve simple problems;</li> <li>(d) solve problems related to acoustic standing waves;</li> <li>(e) calculate changes in frequency received due to Doppler's effect;</li> <li>(f) apply ideal gas laws to solve problems;</li> <li>(g) apply the first law of thermodynamics to simple processes; and</li> <li>(h) solve simple problems related to the cyclic processes.</li> </ul>
Subject Synopsis/ Indicative Syllabus	<ul> <li>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.</li> <li>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.</li> </ul>
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 or processes, electronic mean presentations of lectures; c of handouts, homework and	is and multicommunicati	imedia ion be	a tech	nolog	gies v	would	be a	dopte	ed for	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	asses	ase tic	·	appro	-	;)			
	(1) Continuous assessment	40	a √	b √	c √	d √	e √	f √	g √	h ✓	
	(2) Examination	60	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	Total	100			<b>`</b>	v	<b>v</b>	v	v		
	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. <b>Examination:</b> 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.							ended t and d be a d rote			
Student Study Effort Expected	Class contact:										
	• Lecture					33 h					
	• Tutorial							6 h			
	Other student study effort:										
	• Self-study			81				81 h			
	Total student study effort:								1	20 h	
Reading List and References	John W. Jewett and Raymo 2014, 9th edition, Brooks/C		-	-	s for	Scier	ntists	and H	Engin	eers",	

Hafez A. Radi, John O. Rasmussen, "Principles of physics: for scientists and engineers", 2013, Springer.
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:
	<ul> <li>(a) apply simple laws in optics to explain image formation;</li> <li>(b) understand phenomena related to the wave character of light;</li> <li>(c) solve problems in electrostatics;</li> <li>(d) solve problems on interaction between current and magnetic field;</li> <li>(e) apply electromagnetic induction to various phenomena; and</li> <li>(f) solve problems in simple circuits.</li> </ul>
Subject Synopsis/ Indicative Syllabus	<b>Waves and optics</b> : 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.
	<b>Electromagnetism</b> : 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	<b>Lecture</b> : 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.
	<b>Student-centered Tutorial</b> : 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 processes, electronic me presentations of lectures of handouts, homework a	ans and multir; communicatio	nedia	techi	nologi	es wo	ould be	e adopt	ted for
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	to be	asse	•		•	itcome	s
Outcomes	(1) Continuous	40	a √	b √	c √	d √	e √	f √	
	assessment		,			,			
	(2) Examination Total	60	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Student Study	At least one test would means of timely check outcomes, and as mean consolidate the materials <b>Examination:</b> This is a n closed-book examination memory, such that the understanding, analysis a Class contact:	ing of learnin ns of checking taught in the c major assessme n. Complicate emphasis of	g pro g how lass. nt cor d forr	ogress effe npone nulas ment	by r ective ent of woul woul	the su the su the be	ng to student bject. given put o	the ir ts dige It wou to ave	itended est and ild be a bid rote
Effort Expected	• Lecture					33 h			
	• Tutorial							6 h	
	Other student study effort:								
	• Self-study	• Self-study 81 h						81 h	
	Total student study effort	t							120 h
Reading List and References	John W. Jewett and Ray 2014, 9th edition, Brooks Hafez A. Radi, John O engineers", 2013, Spring	s/Cole Cengage ). Rasmussen,	Lear	ning.				-	

W. Bauer and G.D. Westfall, "University Physics with Modern Physics", 2011, McGraw-Hill.
McGraw-Hill.

Subject offered by Department of Applied Social Sciences

# The Hong Kong Polytechnic University

# Subject Description Form

Please read the notes at the end of the table carefully before completing the form.

Subject Code	APSS1L01					
Subject Title	Tomorrow's Leaders					
Credit Value	3					
Level	1					
GUR Requirements Intended to Fulfill	This subject intends to fulfill the following requirement(s) :         Healthy Lifestyle         Freshman Seminar         Languages and Communication Requirement (LCR)         Keadership and Intra-Personal Development         Service-Learning         Cluster-Area Requirement (CAR)         Human Nature, Relations and Development         Community, Organization and Globalization         History, Cultures and World Views         Science, Technology and Environment         Yes or       No         Writing and Reading Requirements         English or       Chinese					
Pre-requisite / Co-requisite/ Exclusion	NIL					
Assessment Methods						
	100% Continuous Assessment	Individual Assessment	Group Assessment			
	1. Class Participation	20%				
	2. Group Project30%					
	3. Term Paper         50%					
	<ul> <li>Note:</li> <li>The grade is calculated according to the percentage assigned;</li> <li>The completion and submission of all component assignments are required for passing the subject</li> </ul>					

<ul> <li>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.</li> <li>Intended Learning Upon completion of the subject, students will be able to:         <ul> <li>a. understand and integrate theories, research and concepts on the basic qualities (particularly intrapersonal and interpersonal qualities) of effective leaders;</li> <li>b. develop self-awareness and self-understanding;</li> <li>c. acquire interpersonal skills;</li> <li>d. develop self-reflection skills;</li> <li>e. understand the importance of intrapersonal and interpersonal qualities in effective leadership, particularly the connection of learning in the subject to one's personal development.</li> </ul> </li> </ul>	гт	
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readership.		-
11. Self-leadership and sense of responsibility in effective leaders; life-long		1
learning and leadership.		
12. Mental health and effective leadership: stress management; importance of		0 1
		mental health and wellness among university students.

<b>Teaching/Learning</b> <b>Methodology</b> (Note 3)	Students taking this cours intrapersonal and inter learning, experiential lear course. Case studies on s course. The teaching/lear 1. Lectures; 2. Experiential class 3. Group project pre 4. Written assignme	personal co rning and co uccessful an- ning method room activit sentation;	ontexts. llabora d fallen ology i	Intell tive lea leader	ectual rning a s will a	thinki tre emp	ng, re hasize	flective d in the
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting				rning o tick as		
Outcomes			a	b	c	d	e	
(Note 4)	1. Class Participation^	20%	~	~	~	~	~	
	2. Group Project*	30%	~	~	~	~	~	
	3. Term Paper^	50%	~	~		~	~	
	Total	100%						
	<ul> <li>*assessment is based on group effort ^assessment is based on individual effort </li> <li>Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: <ol> <li>Assessment of Class Participation (20%): It is expected that 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 and preparation for lectures will be given. Students will be assessed by: a) preparation for class (e.g., complete online assignment and dig up materials before class), b) participation in class (e.g., completion of worksheets and sharing) and c) volunteering to answer questions and join discussions in class. 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.</li> </ol></li></ul>							

3. <u>Assessment of Term Paper (50%)</u> : 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 four academic years (2010-2011; 2011-2012; 2012-2013; 2013-2014), 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:
<ul> <li>Shek, D. T. L. (2012a). 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.</li> <li>Shek, D. T. L. (2012b). Post-lecture evaluation of a positive youth development subject for university students in Hong Kong. The Scientific World Journal. Article ID 934679, 8 pages, 1 i 10 1100/2012/024670</li> </ul>
<ul> <li>doi:10.1100/2012/934679</li> <li>Shek, D. T. L. (2013). Promotion of holistic development in university students: A credit-bearing subject on leadership and intrapersonal development. <i>Best Practices in Mental Health</i>, 9(1), 47-61.</li> </ul>
Shek, D. T. L., & Law, M. Y. M. (2014). Evaluation of a subject on leadership and intrapersonal development: views of the students based on qualitative evaluation. <i>International Journal on Disability</i> <i>and Human Development</i> .doi:10.1515/ijdhd-2014-0339
Shek, D. T. L., & Leung, H. (2014). Post-lecture subjective outcome evaluation of a university subject on leadership and positive youth development in Hong Kong. <i>International Journal on Disability and</i> <i>Human Development</i> .doi:10.1515/ijdhd-2014-0343
Shek, D. T. L., & Leung, J. T. Y. (2014) Perceived benefits of a university subject on leadership and intrapersonal development. <i>International</i> <i>Journal on Disability and Human Development</i> .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? <i>International Journal on Disability and Human Development</i> . doi:10.1515/ijdhd-2014-0341
Shek, D. T. L., & Sun, R. C. F. (2012a). Focus group evaluation of a positive youth development course in a university in Hong Kong. <i>International Journal on Disability and Human Development, 11</i> (3), 249-254.
Shek, D. T. L., & Sun, R. C. F. (2012b). Process evaluation of a positive youth development course in a university setting in Hong Kong. <i>International Journal on Disability and Human Development</i> , 11(3), 225-241
<ul> <li>235-241.</li> <li>Shek, D. T. L., &amp; Sun, R. C. F. (2012c). Promoting leadership and intrapersonal competence in university students: What can we learn from Hong Kong? <i>International Journal on Disability and Human Development</i>, 11(3), 221-228.</li> </ul>

8-118
<ul> <li>Shek, D. T. L., &amp; Sun, R. C. F. (2012d). Promoting psychosocial competencies in university students: Evaluation based on a one group pretest-posttest design. International Journal on Disability and Human Development, 11(3), 229-234.</li> <li>Shek, D. T. L., &amp; Sun, R. C. F. (2012e). Qualitative evaluation of a positive youth development course in a university setting in Hong Kong. International Journal on Disability and Human Development, 11(3), 243-248.</li> <li>Shek, D. T. L., &amp; Sun, R. C. F. (2013). Post-course subjective outcome evaluation of a course promoting leadership and intrapersonal development in university students in Hong Kong. International Journal on Disability and Human Development, 12(2), 193-201.</li> <li>Shek, D. T. L., &amp; Sun, R. C. F. (2013). Post-lecture evaluation of a university course on leadership and intrapersonal development. International Journal on Disability and Human Development, 12(2), 185-191.</li> <li>Shek, D. T. L., Sun, R. C. F., &amp; Merrick, J. (2012). Editorial: How to promote holistic development in university students? International Journal on Disability and Human Development, 11(3), 171-172.</li> <li>Shek, D. T. L., Sun, R. C. F., Tsien-Wong, T. B. K., Cheng, C. T., &amp; 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.</li> <li>Shek, D. T. L., Sun, R. C. F., Yuen, W. W. H., Chui, Y. H., Dorcas, A., Ma, C. M. S., Yu, L., Chak, Y. L. Y., Law, M. Y. M., Chung, Y.Y. H., &amp; Tsui, P. F. (2013). Second piloting of a leadership and intrapersonal development subject at The Hong Kong Polytechnic University. International Journal on Disability and Human Development, 12(2), 107-114.</li> <li>Shek, D. T. L., &amp; Wu, F. K. Y. (2012). Reflective journals of students taking a positive youth development course in a university context in Hong Kong. The Scientific World Journal. Article ID 131560, 8 pages, 2012. doi:10.1100/2012/131560</li></ul>
<ul> <li>107-114.</li> <li>Shek, D. T. L., &amp; Wu, F. K. Y. (2012). Reflective journals of students taking a positive youth development course in a university context in Hong Kong. <i>The Scientific World Journal</i>. Article ID 131560, 8 pages, 2012. doi:10.1100/2012/131560</li> <li>Shek, D. T. L., &amp; Wu, F. K. Y. (2014). The role of teachers in youth development: Reflections of students. <i>International Journal on</i></li> </ul>
<ul> <li>Shek, D. T. L., &amp; 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</li> </ul>

Student Study	Class contact:			
Effort Expected	<ul> <li>Lectures and experiential learning activities</li> </ul>	39 Hrs.		
	Other student study effort:			
	Group project preparation	20 Hrs.		
	<ul> <li>Reading and writing term paper</li> </ul>	76 Hrs.		
	Total student study effort	135 Hrs.		
Reading List and References	<ul> <li>Basic References:</li> <li>Barki, H., &amp; Hartwick, J. (2004). Conceptualizing the construct of interpersonal conflict. <i>The International Journal of Conflict Management</i>, 15(3), 216-244.</li> <li>Catalano, R. F., Berglund, M. L., Ryan, J. A. M., Lonczak, H. S., &amp; Hawking Control of Confluence of Confluence of Control of Confluence of Confluen</li></ul>			
	J. D. (2002). Positive youth development in the United States: I findings on evaluations of positive youth development program <i>Prevention and Treatment</i> , <i>5</i> (15), 1-106.			
	Dalton, J., & Crosby, P. (2007). Being and having: Shouldn't excellence in higher education (and people) be a measure of what one does rather than what one has? <i>Journal of College and Character</i> , <i>9</i> (1), 1-5.			
	Dolbier, C. L., Soderstrom, M. & Steinhardt, M. A. (2001). The relationships between self-leaders and enhanced psychological, health and work outcomes. <i>Journal of Psychology</i> , <i>135</i> (5), 469-485.			
	Erikson, E. H. (1968). <i>Identity: Youth and crisis</i> . New York: W. W. Norton & Company, Inc.			
	Gilley, A., Gilley, J. W., McConnell, C. W., & Veliquette. A. (2010). The competencies used by effective managers to build teams: An empirical study. <i>Advances in Developing Human Resources</i> , <i>12</i> (1), 29-45.			
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	<ul> <li>Houghton, J. D., &amp; Yoho, S. K. (2005). Toward a contingency model of leadership and psychological empowerment: When should self-leadership be encouraged? <i>Journal of Leadership and Organizational Studies</i>, 11(4), 65-84.</li> </ul>			
	Kim, Y. H., Chiu, C. Y., & Zou, Z. M. (2010). Know thyself: Misperceptions of actual performance undermine achievement motivation, future performance, and subjective well-being. <i>Journal of Personality and Social Psychology</i> , 99(3), 395-409.			
	Kohlberg, L. (1964). Development of moral character M. L. Hoffman, & L. W. Hoffman (Eds.), <i>Revie</i>			

research (pp. 381-431). New York: Russell Sage Foundation.
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Ma, H. K. (2012). Social competence as a positive youth development construct: A conceptual review. <i>The Scientific World Journal</i> , 2012, 7 pages. doi:10.1100/2012/287472.
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Masten, A. S., & Obradović, J. (2006). Competence and resilience in development. <i>Annals of the New York Academy of Sciences</i> , 1094(1), 13-27.
Rycek, R. F., Stuhr, S. L., McDermott, J., Benker, J., & Swartz, M. D. (1998). Adolescent egocentrism and cognitive functioning during late adolescence. <i>Adolescence</i> , 33(132), 745-749.
Salovey, P., & Mayer, J. D. (1990). Emotional intelligence. <i>Imagination, Cognition and Personality</i> , 9(3), 185-211.
Seligman, M. E. P., & Csikszentmihalyi, M. (2000). Positive psychology: An introduction. <i>American Psychologist</i> , 55(1), 5-14.
Shek, D. T. L. (2010). Nurturing holistic development of university students in Hong Kong: Where are we and where should we go? <i>The Scientific World Journal</i> , <i>10</i> , 563-575.
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Supplementary References: Adler, R. B., Rosenfeld, L. B., & Proctor II, R. F. (2010). <i>Interply: The process</i> of interpersonal communication. New York: Oxford University Press.
Bandura, A. (1986). Social foundations of thought and action. New Jersey: Prentice-Hall.
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Organizational Behavior and Human Decision Processes, 97(2), 117- 134.
Cao, L., & Nietfeld, J. L. (2007). College students' metacognitive awareness of difficulties in learning the class content does not automatically lead to adjustment of study strategies. <i>Australian Journal of Educational and Developmental Psychology</i> , <i>7</i> , 31-46.
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Govier, I. (2000). Spiritual care in nursing: A systematic approach. <i>Nursing Standard</i> , <i>14</i> (17), 32-36.
Kumru, A., & Thompson, R. A. (2003). Ego identity status and self-monitoring behavior in adolescents. <i>Journal of Adolescent Research</i> , 18(5), 481-495.
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Neck, C. P., & Houghton, J. D. (2006). Two decades of self-leadership theory and research: Past developments, present trends, and future possibilities. <i>Journal of Managerial Psychology</i> , 21(4), 270-295.
Rose-Krasnor, L. (1997). The nature of social competence: A theoretical review. <i>Social Development</i> , 6(1), 111-135.
 Saarni, C. (1999). <i>The development of emotional competence</i> . New York: Guilford.

## Note 1: Intended Learning Outcomes

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

#### Note 2: Subject Synopsis/ Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time overcrowding of the syllabus should be avoided.

#### Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

#### Note 4: Assessment Method

This section should include the assessment method(s) to be used and its relative weighting, and indicate which of the subject intended learning outcomes that each method purports to assess. It should

also provide a brief explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes.

Subjects offered by Department of Chinese and Bilingual Studies

# The Hong Kong Polytechnic University

Subject Code	CBS1104C (Cantonese) / CBS1104P (Putonghua)		
	Remarks: Students taking the Cantonese version of CBS1104 (i.e. 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 (Note 1)	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>(a) consolidate the ability to identify and correct the most common errors in written texts;</li> <li>(b) develop Chinese writing skills through the analysis and in-depth reading of selected literary masterpieces;</li> <li>(c) master the format, organization, language and style of expression of various genres of Chinese writing;</li> <li>(d) produce formal presentations in spoken Chinese effectively and appropriately</li> </ul>		
Subject Synopsis/ Indicative Syllabus (Note 2)	<ol> <li>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.     </li> <li>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.     </li> </ol>		

*Please read the notes at the end of the table carefully before completing the form.* 

	<ul> <li>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.</li> <li>4. Language development Grammatical skills; use of clear words; use of specific sentences; choice of diction.</li> </ul>					
<b>Teaching/Learning</b> <b>Methodology</b> (Note 3)	The teaching/learning methodology is a combination of highly interactive seminars, self-formed study groups, seminar discussion, oral presentations and written assignments. E-learning 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.					
	inderidis on the e Lean	ing platform		study on u	voruntui	ly busis.
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			
(Note 4)			a	b	c	d
	Quizzes / Exercises	20%				
	Written Assignments	55%		$\checkmark$		
	Oral presentation	25%	$\checkmark$			
	Total	100 %				
	Explanation of the appropriateness of the assessment methods i assessing the intended learning outcomes: The quizzes and exercises are designed to assess students' basi knowledge of Chinese linguistics and how well they achieve ILOs (a) an (c). The writing assessments aim to obtain an objective measurement of students' basic competence in the use of written Chinese in accurate an appropriate grammatical structures (ref. ILOs (a), (b) and (c)). The ora assessment assesses students' ability to plan and present accurately appropriately and effectively (ref. ILOs (a), (c) and (d)). Explanations an exercises are provided in classroom teaching.			nts' basic Ds (a) and rement of curate and The oral ccurately,		
Student Study	Class contact:					
Effort Expected	<ul> <li>Seminar</li> </ul>					39 Hrs.
	Additional activity:					

	• e-Learning in Putonghua and written Chinese	9 Hrs.	
	Other student study effort:		
	Outside Class Practice	39 Hrs.	
	<ul> <li>Self-study</li> </ul>	39 Hrs.	
	Total student study effort	126 Hrs.	
Reading List and References	<ol> <li>于成鯤、陳瑞端、秦扶一、金振邦主編:《當代應用文寫作規 範叢書》,上海:復旦大學出版社,2011年。</li> </ol>		
	<ol> <li>任伯江:《口語傳意權能:人際關係策略與潛力》 中文大學出版社,2006年。</li> </ol>	,杳港:杳港	
	3. 吴禮權:《演講的技巧》,香港:商務印書館,20	013年。	
	4. 李錦昌:《商業溝通與應用文大全》,香港:福		
	2012年。		
	5. 邵敬敏:《現代漢語通論》,上海:上海教育:	出版社,2007	
	年。		
	│	》。香港:香	
	港城市大學出版社,2001。		
	7. 香港城市大學語文學部編著; 《中文傳意-寫作篇	》。香港:香	
	港城市大學出版社,2001。		
	8. 孫光萱:《中國現代散文名家名篇賞讀》,上海	: 上海教育出	
	版社,2001年。		
	9. 深慧敏:《正識中文》,香港:三聯書店,2010年	0	
	10. 梁慧敏:《語文正解》,香港:三聯書店,2015年	0	
	11. 梁慧敏:《語文通病》,香港:三聯書店,2014年	0	
	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:中國	華書局,2012	
	年。		

#### Note 1: Intended Learning Outcomes

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

#### Note 2: Subject Synopsis/ Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time overcrowding of the syllabus should be avoided.

#### Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

#### Note 4: Assessment Method

This section should include the assessment method(s) to be used and its relative weighting, and indicate which of the subject intended learning outcomes that each method purports to assess. It

should also provide a brief explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes.

## The Hong Kong Polytechnic University

	CD (2241D
Subject Code	CBS3241P
Subject Title	Professional Communication in Chinese
Credit Value	2
Level	3
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.
Intended Learning Outcomes	<ul> <li>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</li> <li>a. plan, organise and produce professionally acceptable project proposals and reports with appropriate text structures and language for different intended readers</li> </ul>
	<ul> <li>b. plan, organise and deliver effective project-related oral presentations with appropriate interactive strategies and language for different intended audiences</li> <li>c. adjust the style of expression and interactive strategies in writing and speaking in accordance with different intended readers/audiences</li> </ul>
Subject Synopsis/ Indicative Syllabus	<ol> <li>Project proposals and reports in Chinese         <ul> <li>Planning and organising project proposals and reports</li> <li>Explaining the background, rationale, objectives, scope and significance of a project</li> <li>Referring to the literature to substantiate project proposals</li> <li>Describing the methods of study</li> <li>Describing and discussing project results, including anticipated results and results of pilot study</li> <li>Presenting the budget, schedule and/or method of evaluation</li> <li>Writing executive summaries./abstracts</li> </ul> </li> <li>Oral presentations of projects         <ul> <li>Selecting content for audience-focused presentations</li> <li>Choosing language and style appropriate to the intended audience</li> </ul> </li> </ol>

	• Using appropriate transitions and maintaining coherence in team presentations							
	• Using effective verbal and non-verbal interactive strategies							
Teaching/Learning Methodology	Learning and teaching approach							
	The subject is designed to develop the students' Chinese language skills, both oral and written, that students need 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.			y and ects. It				
	The study approach is pri instructor input as well as evaluating texts, mini-prese	individual a	nd gro	up woi	rk, inv	olving		
	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:							
	<ul> <li>planning and researching the project</li> <li>writing project-related documents such as project proposals and reports</li> <li>giving oral presentations to intended stakeholders of the project</li> </ul>			orts				
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)		omes			
			а	b	с			
	1. Project proposal in Chinese	60%	~		~			
	2. Oral presentation of project proposal	40%		~	~			
	Total	100 %						
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:			ing the				
	<ul> <li>The assessments will arise from the course-long engineering-related project.</li> <li>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.</li> <li>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.</li> </ul>			ect.				
				ilitates ge and				

Student Study	Class contact:		
Effort Expected	<ul> <li>Seminars</li> </ul>	26 Hrs.	
	Other student study effort:		
	<ul> <li>Researching, planning, writing, and preparing the project</li> </ul>	44 Hrs.	
	Total student study effort	70 Hrs.	
Reading List and	a) 司有和 (1984) :《科技寫作簡明教程》,安徽	漱教育出版社。	
References	b) 葉聖陶、呂叔湘、朱德熙、 林燾 (1992):《 社。	文章講評》語文出版	
	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	ā)》,上海教育出版社。	
	f) 于成鯤、陳瑞端、秦扶一、金振邦主編 (2010 作規範叢書:科教文與社交文書寫作規範》		
	g) 香港特別行政區政府教育局·課程發展處中國 《常用字字形表》,政府物流服務署印。	國語文教育組 (2012) :	

Subject offered by Department of Electronic and Information Engineering

Subject Code	EIE2302 (for AP and ISE)
Subject Title	Electricity and Electronics
Credit Value	3
Level	2
Pre-requisite	Nil
Co-requisite/ Exclusion	Nil
Objectives	<ol> <li>Introduce the fundamental concepts of operation of electric circuits applicable to engineering students.</li> <li>Develop ability for solving problems involving electric circuits.</li> <li>Understand the function and application of basic electronic devices.</li> <li>Develop skills for experimentation on electric circuits.</li> <li>Impart relevant skills and knowledge in basic electricity and electronics for independent learning of other subjects that require such skills and knowledge.</li> </ol>
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li><u>Category A: Professional/academic knowledge and skills</u></li> <li>1. Understand the operating principles of some fundamental electric circuits.</li> <li>2. Solve simple problems in electric circuits.</li> <li>3. Use suitable instrumentation to carry out experimental investigations to validate the theoretical investigations.</li> <li>4. Understand the basic function and application of some basic electronic devices.</li> </ul>
Subject Synopsis/ Indicative Syllabus	<ol> <li>Syllabus:         <ol> <li>DC circuits - Introduction to electric circuits. Potential and potential difference. Current. Resistance. Ohm's law. Kirchhoff laws. Voltage divider, current divider, series and parallel circuits. Node Voltage and Mesh Current Analyses. Thévenin and Norton Equivalents, Wheatstone bridge. Power dissipation and maximum power transfer.</li> <li>Basic AC elements and simple AC circuits.</li> <li>Electrical machines and protection - Generators. Motors. Mutual inductance and transformer. Circuit breakers. Motor selection.</li> <li>Basic electronic devices - Junction diodes, bipolar junction transistors, field-effect transistors and their applications in simple mechatronics.</li> <li>Applications of electronic devices - Solid state relays. ADC.</li> </ol> </li> </ol>

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	converters.		
	<ol> <li>Laboratory Experiment</li> <li>Introduction to laboratore</li> <li>Introduction to laboratore</li> <li>Voltage regulators</li> <li>Transformer tests and</li> </ol>	pratory instrumentation	on / Thévenin and Norton
Teaching/ Learning Methodology	Teaching and Learning Method	Intended Subject Learning Outcome	Remarks
	Lectures, supplemented with interactive questions and answers	1, 2, 4	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	1, 2, 4	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.	2, 3, 4	Students <i>acquire</i> hands- on experience in using electronic equipment and <i>apply</i> what they have learnt in lectures/tutorials to experimentally validate the theoretical investigations.
	Assignments	1, 2, 3, 4	Through working assignments, students will develop a firm understanding and <i>comprehension</i> of the <i>knowledge</i> taught.

Alignment of Assessment and Intended Learning Outcomes	Specific Assessment Methods/ Task	% Weighting	Learn Assess	Intended Subject Learning Outcomes to be Assessed (Please tick as appropriate)		
			1	2	3	4
	1. Continuous Assessment (Total 40%)					
	• Assignments	10%	✓	$\checkmark$		<ul> <li>✓</li> </ul>
	• Laboratory works and reports	10%		~	~	<b>√</b>
	• Mid-semester test	10%	✓	✓		$\checkmark$
	• End-of-semester test	10%	~	✓		~
	2. Examination	60%	✓	√		$\checkmark$
	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 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 and reports	d Students will be required to perform t experiments and submit a report on on the experiments. Expectation and gra criteria will be given as in the case assignment.		
	Mid-semester test	There will be a mid-seme students' achievement o outcomes and give feed prompt improvement. grading criteria will be giv assignments.	f all the learning lback to them for Expectation and	
	End-of-semester test and Examination	There will be an end-of-semester test an examination to assess students' achievement of all the learning outcomes. These as mainly summative in nature. Expectation an grading criteria will be given as in the case of assignments.		
Student Study	Class contact (time-tab	led):		
Effort Expected	Lecture		26 Hours	
	Tutorial		4 Hours	
	<ul> <li>Laboratory</li> </ul>		9 Hours	
	Other student study ef	fort:		
	Revision		36 Hours	
	<ul> <li>Tutorial and Assignments</li> </ul>		21 Hours	
	<ul> <li>Log book and Report Writing</li> </ul>		9 Hours	
	Total student study eff	ort:	105 Hours	
Reading List and References	Textbooks:			

	<ol> <li>G. Rizzoni, <i>Fundamentals of Electrical Engineering</i>, 1<sup>st</sup> ed., McGraw-Hill, 2009.</li> <li>A.S. Sedra and K.C. Smith, <i>Microelectronic Circuits</i>, 6<sup>th</sup> ed., Oxford University Press, 2009.</li> </ol>
	References:
	<ol> <li>R.L. Boylestad and L. Nashelsky, <i>Electronic Devices and Circuit Theory</i>, 10<sup>th</sup> ed., Prentice Hall, 2008.</li> <li>R.C. Jaeger and T.N. Blalock, <i>Microelectronic Circuit Design</i>, 4<sup>th</sup> ed., McGraw Hill, 2010.</li> <li>C.K. Tse, <i>Linear Circuit Analysis</i>, London: Addison-Wesley, 1998.</li> <li>D.A. Neamen, <i>Microelectronics: Circuit Analysis and Design</i>, 4<sup>th</sup> ed., McGraw Hill, 2009.</li> <li>R.A. DeCarlo and P.M. Lin, <i>Linear Circuit Analysis</i>, 2<sup>nd</sup> ed., Oxford University Press, 2001.</li> <li>A.H. Robbins and W.C. Miller, <i>Circuit Analysis: Theory and Practice</i>, Thomson Learning, 4<sup>th</sup> ed., 2006.</li> </ol>
Last Updated	June 2014
Prepared by	Dr Y.M. Lai

Subjects offered by English Language Centre

# The Hong Kong Polytechnic University

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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	<ul> <li>Upon successful completion of the subject, students will be able to:</li> <li>a. organise and write accurate and coherent short texts</li> <li>b. improve language accuracy and the ability to proofread for common errors in written texts</li> <li>c. use appropriate verbal and non-verbal skills to enhance fluency and accuracy in spoken communication such as short presentations</li> <li>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.</li> </ul>
Subject Synopsis/ Indicative Syllabus	<ol> <li>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.     </li> <li>Spoken communication         Developing verbal and non-verbal interaction strategies appropriate to the context and level of formality.     </li> <li>Reading and listening         Understanding the content and structure of information delivered in written and spoken texts; developing effective reading and listening strategies.     </li> <li>Language development         Improving and extending relevant features of grammar, vocabulary, pronunciation and fluency.     </li> </ol>

Teaching/Learning			Dell '	n o c 1.1	h a h
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.				
					urces on Learning.
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting			-
			a	b	c
	1. In-class paragraph writing	20%	~	~	
	2. Essay writing	40%	✓	~	
	3. Documentary presentation	40%	~	~	~
	Total	100 %			
	Explanation of the appropriaten assessing the intended learning The paragraph writing test, which and paragraph organization skill (b). The essay writing assessment ev- text in accurate and appropriate (b)). The documentary presentation a accurately, appropriately and co- organise information from a var information as a digital docume (b) and (c)). In addition to these assessments language training through web- language training offered in onl and corresponds to their learnin	outcomes: ch assess stud ls, necessitate valuates stude grammatical assesses studen fidently. Stu- tiety of source entary and min s, students are based languag ine tasks is ali	ents' gran achievem nts' ability structures nts' ability udents wil s, and del s, and del i-presenta required t	nmar, voc hent of LC write a l (ref. LOs y to speak l research iver the tion (ref. to comple The additi	eabulary Ds (a) and onger (a) and (a) and (c) (a) topic, LOs (a), te further onal

Student Study	Class contact:		
Effort Expected	Seminar	39 Hrs.	
	Other student study effort:		
	<ul> <li>Self-study/preparation</li> </ul>	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 essays (3 <sup>rd</sup> ed.). Boston: McGraw-Hill.		
	Hancock, M. (2003). <i>English pronunciation</i> Cambridge University Press.	in use. Cambridge:	
	Nettle, M. and Hopkins, D. (2003). <i>Developing grammar in context:</i> <i>Intermediate</i> . Cambridge: Cambridge University Press.		
	Redman, S. (2003). English vocabulary in use: Pre-intermediate an intermediate. Cambridge: Cambridge University Press.		
	Powell, M. (2011). Presenting in English. Ho presentations. USA. Heinle & Heinle Publishe	0 1	

July 2018

Subject Code	ELC1012/ELC1013
Subject Title	English for University Studies
	(This subject will be offered in two versions for students who will primarily be using (1) APA/Harvard referencing styles or (2) IEEE/Vancouver referencing styles in their 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/	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.

	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.					
	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 Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			0
			а	b	с	d
	1. Academic essay 1	30%	~	✓	~	
	2. Academic essay 2	30%	~	✓	~	
	3. Oral presentation	40%	✓	✓		$\checkmark$
	Total	100 %				
	Explanation of the appropriation the intended learning outcome		sment 1	nethods	in asse	essing
	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)).					an an will
	In addition to these assessm language training, through v online reflections. The addit aligned with all the four LO and summarize information LOs (a) and (b).	veb-based language tional language trai s. In some of the ta	e work, ning of sks, stu	reading fered in idents to	tasks a online critica	nd tasks is lly read

Student Study	•		
Effort Expected	• Seminars	39 Hrs.	
	Other student study effort:		
	Self-study / Preparation	78 Hrs.	
	Total student study effort	117Hrs.	
Reading List and References	<ul> <li>Course material Learning materials developed by the English Language Centre </li> <li>Recommended references <ul> <li>Bailey, S. (2014). Academic writing: a handbook for international students. Abingdon: Routledge.</li> <li>Comfort, J. (2001). Effective presentations. Oxford: Cornelsen &amp; Oxford University Press.</li> <li>Hung, T. T. N. (2005). Understanding English grammar: A course book for Chinese learners of English. Hong Kong: Hong Kong University Press.</li> <li>Tang, R. (2012). Academic writing in a second or foreign language: Issues and challenges facing ESL/EFL academic writers in higher</li> </ul> </li> </ul>		
	• Zwier, L. J. (2002). <i>Building academic vocabulary</i> . Ann Arbor, MI: University of Michigan Press.		

#### Note 1: Intended Learning Outcomes

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

#### Note 2: Subject Synopsis/ Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time over-crowding of the syllabus should be avoided.

#### Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

#### Note 4: Assessment Method

This section should include the assessment method(s) to be used and its relative weighting, and indicate which of the subject intended learning outcomes that each method purports to assess. It should also provide a brief explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes.

# The Hong Kong Polytechnic University

Subject Code	ELC2011
Subject Title	Advanced English Reading and Writing Skills
Credit Value	3
Level	2
Pre-requisite / Co-requisite	Pre-requisite: ELC1012 / ELC1013 English for University Studies
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 / Indicative Syllabus	Reading strategies 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.

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	Additional reference material	s will be reco	mmended as i	required.	
Aggaggmant Mathada					
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended sub to be assesse appropriate)	ed (Please tic	-
			a	b	c
	1. Reflective writing	20%	✓		
	2. Analyzing genres of writing	40%	~	$\checkmark$	
	3. Feature article writing	40%			~
	Total	100%			
	and stance, and evaluate the c (a) and (b). Assessment 3 req some insight into a particular and impress readers through aligned with ILO (c). Throug develop and demonstrate more	uires students topic, then pr its substance, h these assess	to first conductor coduce an article structure and ments, studen	act research a cle which can language; an its will be ab	and gain n inform nd is
Student Study	Class contact:				
Effort Expected	Seminars				39 Hrs.
	Other student study effort:				
	Online forums and blogs Readings and sharing session Research and drafting/revisin		78 Hrs.		
	Total student study effort:				117 Hrs.
Reading List and References	Course material Learning materials developed	l by the Englis	sh Language (	Centre	
	Recommended references				
	Best, J. (2001). Damned lies media, politicians, and Press.		0 0	v	

Cooper, S. & Patton, R. (2010). Writing logically, thinking critically. New York, NY: Longman.
Damer, T. E. (2009). Attacking faulty reasoning: A practical guide to fallacy- free arguments. Belmont, CA: Wadsworth Cengage Learning.
Kennedy, X. J. & Gioia, D. (2010). <i>Literature: An introduction to fiction, poetry, drama, and writing</i> (11 <sup>th</sup> ed.). New York, NY: Longman.
Mefcalfe, M. (2006). <i>Reading critically at university</i> . Thousand Oaks, CA: Sage.

## The Hong Kong Polytechnic University

Subject Code	ELC2012
Subject Title	Persuasive Communication
Credit Value	3
Level	2
Pre-requisite / Co-requisite/ Exclusion	Pre-requisite: ELC1012 or ELC1013 English for University Studies
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 (Note 1)	<ul> <li>By the end of the subject, students should be able to communicate effectively in an English-medium environment through: <ul> <li>a) writing persuasive texts intended for a variety of audiences</li> <li>b) communicating persuasively in oral contexts</li> <li>c) make persuasive arguments in formal discussions</li> </ul> </li> <li>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.</li> </ul>
Subject Synopsis/ Indicative Syllabus (Note 2)	<ol> <li>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.         Persuasion through writing             Developing and practising appropriate language, tone, style and structure;             achieving cohesion and coherence.         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.     </li> </ol>
<b>Teaching/Learning</b> <b>Methodology</b> (Note 3)	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

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	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 Intended Learning	Specific assessment methods/tasks	% weighting				-	omes	
Outcomes			а	b	c			
(Note 4)	1. Speech	30%		~				
	2. Persuasive written text	40%	~		✓			
	3. Debate	30%		✓				
	Total	100 %						
	Explanation of the appr assessing the intended l Assessment 1 is an indi persuasive writing. Ass persuasion, the debate.	earning outc	comes: ch. As	sessme	ent 2 co	oncent	rates o	on
Student Study	Class contact:							
Effort Expected	Seminars     3						39	Hrs.
	Other student study effo	ort:						
	Self study/preparation					8 Hrs.		
	Total student study effo	ort					117	' Hrs.
Reading List and	Required readings				•			

ELC-provided subject materials. References

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). <i>Persuasive communication</i> (2nd ed.). New York: Guilford Press.

## The Hong Kong Polytechnic University

### Subject Description Form

Please read the notes at the end of the table carefully before completing the form.

Subject Code	ELC2013
Subject Title	English in Literature and Film
Credit Value	3
Level	2
Pre-requisite / Co- requisite/ Exclusion	Pre-requisite: English for University Studies (ELC1012/1013)
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 Outcomes (Note 1)	<ul> <li>Upon successful completion of the subject, students will be able to:</li> <li>a. examine and analyse literary texts from different perspectives</li> <li>b. discuss literary techniques employed by writers</li> <li>c. appreciate and articulate differences in textual and visual media representations</li> <li>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.</li> </ul>
Subject Synopsis/ Indicative Syllabus (Note 2)	<ol> <li>Written communication         Describing and interpreting content and language in literary texts;             employing appropriate grammatical structures and vocabulary.         </li> <li>Spoken communication         Presenting critical evaluation of literary works effectively and convincingly.         </li> <li>Reading         Developing understanding of and competence in using literary devices such as metaphor, simile and symbolism, via reading literary texts and viewing film versions.         </li> <li>Language development             Improving fluency and pronunciation, and extending grammatical and lexical competence.</li> </ol>

<b>Teaching/Learning</b> <b>Methodology</b> ( <i>Note 3</i> )	<ul> <li>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 elearning resources and web-based work to further improve their English literacy skills.</li> <li>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.</li> </ul>					
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	outcome (Please t	Intended subject learning outcomes to be assessed (Please tick as appropriate)		
(Note 4)			а	b	с	
	1. Individual Essay	40%	~	$\checkmark$		
	2. Group Presentation	30%	~	$\checkmark$	~	
	3. Individual Project	30%	~	$\checkmark$	~	
	Total	100 %				
	Explanation of the appropriateness of the assessment methods in as the intended learning outcomes: In assessment 1, students are required to write an individual paper i they critically reflect on their reading of prose, and by so doing, demonstrate their achievement of LO (a). Assessments 2 and 3 are with all three LOs. Assessment 2 assesses students' understanding literary drama and requires comparison of the merits of its textual a theatrical versions. Assessment 3 is an individual project that requi interpretation and presentation of more creative literature and audio sources.					
Student Study Effort	Class contact:					
Expected	Seminars			39 Hrs.		
	Other student study effort:					
	<ul> <li>Self study/prepa</li> </ul>	ration			78 Hrs.	
	Total student study effo	rt			117 Hrs.	
Reading List and References	<i>Recommended reading</i> The PolyU library retain following titles. The tit	-		ic copies o	of the	

Stam, R., and Raengo, A. (eds.). (2004). <i>A companion to literature and</i> <i>film</i> . [electronic source] Blackwell reference online. Malden: Blackwell. Call number PN1995.3.C65 2004eb <u>http://www.blackwellreference.com/subscriber/uid=262/book?id=g978</u> <u>0631230533_9780631230533&amp;authstatuscode=202</u>
Other readings will be specified by the ELC teacher, and may contain short fiction, novelettes, plays and poetry.

#### Note 1: Intended Learning Outcomes

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

#### Note 2: Subject Synopsis/ Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time over-crowding of the syllabus should be avoided.

#### Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

#### Note 4:Assessment Method

This section should include the assessment method(s) to be used and its relative weighting, and indicate which of the subject intended learning outcomes that each method purports to assess. It should also provide a brief explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes.

## The Hong Kong Polytechnic University

## Subject Description Form

Please read the notes at the end of the table carefully before completing the form.

Subject Code	ELC2014
Subject Title	Advanced English for University Studies
Credit Value	3
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: English for University Studies (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 (Note 1)	<ul> <li>Upon successful completion of the subject, students will be able to:</li> <li>a) research relevant academic texts for a topic and integrate the sources into a position argument essay appropriately and effectively;</li> <li>b) plan, research for, write and revise a position argument essay; and</li> <li>c) present and justify views effectively in a mini oral defence.</li> </ul> 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 (Note 2)	<ol> <li>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.     </li> <li>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.     </li> <li>Reading and listening         Understanding the content and structure of information in oral and         written texts; comprehending, inferring and evaluating messages and         attitude.</li> </ol>

	4. Language development Improving and extending relevant features of grammar, vocabulary and pronunciation.				
<b>Teaching/Learning</b> <b>Methodology</b> (Note 3)	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 Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)		
(Note 4)			a	b	с
	1. Position Argument Essay (draft)	20%	~	~	
	2. Academic Presentation & discussion	35%	~		✓
	3. Position Argument Essay (final)	45%	~	~	
	Total	100 %			
	Explanation of the appropriaten assessing the intended learning Assessments 1 and 3 assess stud academic text which requires re of sources (ref. LOs (a) and (b)) plan, present and justify their vi (c)). In addition to their assessments, training by carrying out academ independent-learning tasks_focu such as paraphrasing and discus	outcomes: dents' abilities search, and ef a Assessment ews in an oral , students com ic research an using on gram	s to produ ffective u t 2 assess l defence uplete fur ud by com mar and a	ice a coho se and re es their a (ref. LOs ther lang pleting a	erent ferencing bilities to s (a) and uage variety of

Student Study Effort Expected	Class contact:				
	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 English Language Centre				
	Recommended references Davies, B. (2012). Reading research: A user friendly guide for health				
	professionals (5 <sup>th</sup> ed.). Toronto, ON: Elsevier Canada.				
	Faigley, L. (2012). <i>Backpack writing: Reflecting, arguing, informing, analyzing, evaluating</i> (3 <sup>rd</sup> ed.). Boston, MA: Pearson.				
	Madden, C. and Rohlck, T. N. (1997). <i>Discussion and interaction in the academic community</i> . Ann Arbor, MI: University of Michigan Press.				
	McWhorter, K. T. (2007). <i>Academic reading</i> (6 <sup>th</sup> ed.). New York, NY: Pearson/Longman				
	Oshima, A. & Hogue, A. (2006). Writing academic English (4th ed.). White Plains, NY: Pearson/Longman.				
	Reinhart, S. M. (2013). <i>Giving academic presentations</i> (2 <sup>nd</sup> ed.). Ann Arbor, MI: University of Michigan Press.				
	Rost, M. (2013). Active listening. Harlow, England: Pearson.				
	Wood, N. V. (2012). <i>Perspectives on argument</i> (7 <sup>th</sup> ed.). Boston, MA: Pearson.				

#### Note 1: Intended Learning Outcomes

Intended learning outcomes should state what students should be able to do or attain upon subject completion. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

#### Note 2: Subject Synopsis/Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time, overcrowding of the syllabus should be avoided.

#### Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

### Note 4:Assessment Method

This section should include the assessment method(s) to be used and its relative weighting, and indicate which of the subject intended learning outcomes that each method is intended to assess. It should also provide a brief explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes.

## The Hong Kong Polytechnic University

S	EL C2521		
Subject Code	ELC3521		
Subject Title	Professional Communication in English		
Credit Value	2		
Level	3		
Pre-requisite / Co-requisite	English 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	<ol> <li>Project proposal in English</li> <li>Planning and organising a project proposal</li> <li>Explaining the background, rationale, objectives, scope and significance of a project</li> </ol>		
	<ul> <li>Referring to the current situation or existing literature to substantiate a project proposal</li> </ul>		
	• 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		

	<ul> <li>presentation</li> <li>Using effective verbal and non-verbal interactive strategies</li> </ul>	
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 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	
	<ul> <li>writing project-related documents such as project proposals</li> <li>giving oral presentations to intended stakeholders of the project</li> </ul>	

Assessment Methods in Alignment with Intended Learning Outcomes		-			ject learning outcomes to Please tick as appropriate)				
		methous/ usits		a	b	c			
		1. Project proposal in English	40%	<b>√</b>		~			
		2. Oral presentation of project proposal in English	60%		~	~			
		Total	100%						
	giv doc read con	dents will collaborate ing oral presentations cuments and oral prese ders/audiences. This fa itent and use language ders/audiences.	on the project entations targ acilitates ass	ct. The geted at essmer	y will b differe it of stu	e asses nt inter dents'	sed on v nded ability t	written o select	t
	rea con	ders/audiences. This fanteent and use language	acilitates ass	essmer	t of stu	dents'	ability t		
	A	Assessment type				Inten reade audie	ers/	Timi	ing
	E v 2	Project proposal in E Each team writes a pro vords; and each memb 250 words explaining h project	posal of 200 per writes a r	eport of	f 200-	Main engir expe	neering	Wee	k 8
	2	<ul><li>2. Oral presentation of project proposal in English</li></ul>				Main non- expe		Wee 12-1	
	te	Each team delivers a sp eam of four), simulation inal proposal							
Student Study	Cla	ess contact:				<u> </u>		ù	
Effort Expected	Ser	ninars				26 Hrs.			
	Other student study effort:								

	Researching, planning and writing the project Rehearsing the presentation	52 Hrs.	
	Total student study effort:	78 Hrs.	
Reading List and References	<ol> <li>D.F. Beer, (Ed.), Writing and speaking in the tec practical guide, 2<sup>nd</sup> ed., Hoboken, NJ: Wiley, 20</li> <li>R. Johnson-Sheehan, Writing proposals, 2<sup>nd</sup> ed., Pearson/Longman, 2008.</li> <li>S. Kuiper, Contemporary business report writin Thomson/South-Western, 2007.</li> <li>M.S. Lawrence, Writing as a thinking process: T Arbor, Mich: University of Michigan Press, 197</li> <li>D.C. Reep, Technical writing: Principles, strate Pearson, Longman, 2006.</li> </ol>	003. New York: g, 3 <sup>rd</sup> ed., Cincinnati, OH: <i>Feacher's manual</i> . Ann 5.	

Subjects offered by Faculty of Engineering

Subject Code	ENG1003
Subject Title	Freshman Seminar for Engineering
Credit Value	3
Level	1
Pre-requisite / Co-requisite/ Exclusion	Nil
Objectives	<ul> <li>The objectives of this subject are to:</li> <li>(1) Introduce students to the engineering broad discipline and enthuse them about their major study</li> <li>(2) Cultivate students' creativity and problem-solving ability, and global outlook</li> <li>(3) Introduce students to the concept of entrepreneurship</li> <li>(4) Engage the students in desirable forms of learning at university that emphasizes self-regulation, autonomous learning and deep understanding</li> </ul>
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will:</li> <li>(a) Be able to demonstrate an understanding and an enthusiasm about the engineering broad discipline and their major study</li> <li>(b) Develop their problem-solving ability and global outlook</li> <li>(c) Be able to demonstrate an understanding of entrepreneurship</li> <li>(d) Be able to research for information, formulate a project plan, and manage a project with initiative</li> <li>(e) Be able to demonstrate an understanding of academic integrity.</li> </ul>
Subject Synopsis/ Indicative Syllabus	<ul> <li>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.</li> <li>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.</li> <li>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</li> </ul>

	<ul> <li>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.</li> <li><i>4. Entrepreneurship Project (45 hours*)</i></li> <li>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.</li> <li>(* Note: hours indicate total student workload)</li> </ul>
Teaching/Learning Methodology	<ul> <li>Online Tutorial on Academic Integrity</li> <li>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.</li> <li>Seminars</li> <li>The seminars (such as renowned speaker seminars and departmental seminars) are designed to arouse students' interest about engineering. The delivery mode will be <i>interactive</i> and <i>engaging</i>. Students will be motivated to search for information and do background reading. They</li> </ul>
	<ul> <li>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.</li> <li><i>Freshman Project</i></li> <li>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 <i>interaction</i>. 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</li> </ul>
	encourage active participation. <i>Entrepreneurship Project</i> 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'

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	understanding about entrepreneur	ship, innova	tion an	d crea	tivity				
Assessment Methods in Alignment with Intended Learning Outcomes	Students' performance in this su grading system in accordance v grade F (failure) to A+. The rela components are as follows:	with the Un	iversit	y's co	nvent	ion	froi		
	Specific assessment methods/tasks	% weighting	outco (Pleas	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
			а	b	c	d	e		
	Online Tutorial on Academic Integrity	0%					$\checkmark$		
	Seminars Quizzes	10%	$\checkmark$	$\checkmark$					
	<i>Freshman Project</i> Project demonstration, presentation, report and reflective essay writing	45%		~		~			
	<i>Entrepreneurship Project</i> Business plan	45%			~	~			
	Total	100 %					•		
	<i>Explanation of the appropriatene</i> <i>assessing the intended learning o</i> <u>Quizzes</u> (online or paper-based) of about the engineering discipline. reflect on their appreciation and discipline. Through project <u>de</u> <u>reports</u> , students can demonstration	<i>utcomes:</i> can measure Through <u>ref</u> d understanc <u>monstration</u> ,	the stu <u>lective</u> ling at <u>prese</u>	dents' essay oout ti entatio	<i>unde</i> v <u>s</u> , stu he <i>en</i> <u>n</u> and	<i>rstar</i> dents <i>gine</i> d pr	s ca <i>erin</i> ojec		

<u>reports</u>, students can demonstrate their *creativity and problem-solving* skills abilities. They can also demonstrate their ability to research for information, formulate a project plan, and manage a project with initiative. Through <u>business plan</u>, students can demonstrate their understanding about *entrepreneurship*.

#### **Pass Conditions**

In order to pass this subject, students must obtain a Grade D or above for total marks comprising the Seminars, Freshman Project and Entrepreneurship Project as described here <u>AND</u> pass the Online Tutorial on Academic Integrity on or before week 5 of semester 1 as described in the previous section.

Student Study	Class contact:	
Effort Expected	<ul> <li>Introduction and Seminars (such as Departmental Seminars, Renowned Speaker Seminar)</li> </ul>	6 hours
	<ul> <li>Freshman project: 3 hours per week for 5 weeks</li> </ul>	15 hours
	<ul> <li>Entrepreneurship project: 3 hours per week for 5 weeks</li> </ul>	15 hours
	Other student study effort:	
	<u>4</u> hours for Online Tutorial on Academic Integrity; <u>6</u> hours for seminars quizzes preparation; <u>60</u> hours for Freshman project and Entrepreneurship project: background information search, project work preparation, meeting and discussion, presentation and demonstration, and report writing.	70 Hours
	<ul> <li>Total student study effort</li> </ul>	106 Hours
Reading and References List	H. Scott Fogler and Steven E. LeBlanc, <i>Strategies</i> <i>for creative problem solving</i> , Upper Saddle River, N.J. : Prentice Hall, 2008	
	N.J. Smith (ed), <i>Engineering project</i> <i>management</i> , Oxford, UK; Malden, MA: Blackwell, 2008	
	Gene Moriaty, <i>The engineering project: its nature, ethics, and promise,</i> University Park, Pa.: Pennsylvania State University Press, 2008.	
	K. Allen, <i>Entrepreneurship for scientists and engineers</i> , Upper Saddle River, N.J. : Prentice Hall, 2010.	
	The Hong Kong Institution of Engineers, "Engineering Our City", Youtube clip ref. no. nYMmI6vlVeQ	
	HKIE Corporate Video, Youtube clip ref. no. INMV18MuNEY	

(revised) June 2017

Subject Code	ENG2001			
Subject Title	Fundamentals of Materials Science and Engineering			
Credit Value	3			
Level	2			
Pre-requisite / Co-requisite/ Exclusion	Nil			
Objectives	<ol> <li>To realize the impact of the development of engineering materials on human civilization;</li> <li>To enable students to establish a broad knowledge base on the structure and</li> </ol>			
	<ul> <li>properties of materials for solving engineering problems.</li> <li>3. 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.</li> </ul>			
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. comprehend the importance of materials in engineering and society;</li> <li>b. explain the properties and behaviour of materials using fundamental knowledge of materials science.</li> <li>c. apply the knowledge of materials science to analyze and solve basic engineering problems related to stress, strain and fracture of materials;</li> <li>d. select appropriate materials for various engineering applications taking into consideration of issues in cost, quality and environmental concerns.</li> </ul>			
Subject Synopsis/ Indicative Syllabus	<ol> <li>Introduction Historical perspective; Evolution of engineering materials; Materials science and engineering; Classification of materials</li> <li>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</li> </ol>			
	<ol> <li><u>Electrical and Optical Properties of Materials</u></li> <li>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</li> </ol>			

	T		8-103					
		optical fibers; Liquid crystal; Photoelasticity						
	4.	4. 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							thening ic
	5.	Introduction to F	Failure Analys	is and	Preven	<u>tion</u>		
		Fundamentals of Nondestructive t				-	-	
	<ol> <li><u>Selection of Engineering Materials</u></li> <li>Characteristics of metallic, polymeric, ceramic, electronic and composite materials; Economic, environmental and recycling issues</li> </ol>							
Teaching/Learning Methodology	The subject will be delivered mainly through lectures but tutorials, case studies and laboratory work will substantially supplement which. Practical problems and case studies of material applications will be raised as a focal point for discussion in tutorial classes, also laboratory sessions will be used to illustrate and assimilate some fundamental principles of materials science. The subject emphasizes on developing students' problem solving skills.							
Assessment Methods in Alignment with Intended Learning		ific assessment ods/tasks	% weighting				0	tcomes to ppropriate)
Outcomes				a	b	c	d	
	1. As	signments	15%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	2. Te	st	20%		$\checkmark$	$\checkmark$	$\checkmark$	
	3. La	boratory report	5%		$\checkmark$	$\checkmark$		
	4. Ex	amination	60%		$\checkmark$	$\checkmark$	$\checkmark$	
	Total		100 %					
	-	nation of the appro ed learning outcor	-	the as	sessme	nt metł	nods in as	ssessing the
		signments are des assist them in sel	-				nding of	the subject
	The la	boratory report is	designed to a	ssess tl	he capa	bility c	of student	s 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	39Hrs.			
	Other student study effort:				
	Guided reading, assignments and reports	37Hrs.			
	<ul> <li>Self-study and preparation for test and examination</li> </ul>	47Hrs.			
	Total student study effort	123Hrs.			
Reading List and References	<ol> <li>William D. Callister, Jr., David G. Rethwisch, <i>F</i> materials science and engineering, 4<sup>th</sup> edition, <i>E</i> John Wiley &amp; Sons; ISBN: 978-1-118-53126-6</li> <li>William D. Callister, Jr., David G. Rethwisch, <i>N</i></li> </ol>	E-Text			
	2. William D. Callister, J., David G. Reinwisen, <i>W</i> <i>Engineering</i> , 8 <sup>th</sup> edition, <i>E-Text</i> John Wiley & Sons; ISBN: 978-1-118-37325-5	inerials science ana			
	3. Materials World (Magazine of the Institute of Materials, Minerals	s and Mining)			

Revised (April 2014)

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 Subject Learning Outcomes	Upon completion of the subject, students will be able to:
Learning Outcomes	Category A: Professional/academic knowledge and skills
	<ol> <li>Understand the functions and features of modern computing systems.</li> <li>Understand the client-server architecture and be able to set up multiple internet applications.</li> <li>Understand the principles of computer networks and be able to set up simple computer networks.</li> <li>Understand the basic structure of a database system and be able to set up a simple database system.</li> </ol>
	<u>Category B: Attributes for all-roundedness</u> 1. Solve problems using systematic approaches.
Subject Synopsis/ Indicative Syllabus	Syllabus:         1. Introduction to computers         Introduction to information technology using Internet of Things as a real life example. Introduction to modern computing systems.
	<ol> <li><u>Computer Networks</u>         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.     </li> <li><u>Introduction to data processing and information systems</u> Database systems – architecture, relational database concept,</li> </ol>
	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 Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	learı asses	nded s ning o ssed (I copria	outcor Pleas	nes to			
			A1	A2	A3	A4	<b>B1</b>		
	1. Quizzes (in tutorials)	3%	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$		
	2. Quizzes (in lectures)	14%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	3. Workshops	14%	$\checkmark$	$\checkmark$					
	4. Mid-term Test	11%	$\checkmark$	$\checkmark$			$\checkmark$		
	5. Assignment	8%					$\checkmark$		
	6. Examination	50%	$\checkmark$	$\checkmark$			$\checkmark$		
	Total	100 %							
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The assessment methods include an end-of-subject 2-hour written examination (total 50%) and other assessment methods (total 50%), including quizzes, a mid-term test, workshops, and an assignment, which cover intended subject learning outcomes A1, A2, A3, A4, and B1.								
Student Study	Class contact:								
Effort Expected	• Lectures (18), tutorials (6), and workshops (15)					39 Hours			
	Other student study effort:								
	Workshops preparation (6/workshop)					30 Hours			
	• Self study (3/week)					39 Hours			
	Total student study effort						108 Hours		

Reading List and References	1. B. Williams and S. Sawyer, Using Information Technology: A <i>Practical Introduction to Computers and Communications</i> , 11 <sup>th</sup> ed., McGraw-Hill, 2014.
	2. J. F. Kurose and K. W. Ross, <i>Computer Networking: A Top-Down Approach</i> , 7 <sup>th</sup> ed., Pearson, 2016.
	3. D. E. Comer, <i>Computer Networks and Internets</i> , 6 <sup>th</sup> ed., Pearson, 2015.
	<ul> <li>4. B. A. Forouzan, <i>TCP/IP Protocol Suite</i>, 4<sup>th</sup> ed., Tmh, 2010.</li> <li>5. W. Stalling, <i>Data and Computer Communications</i>, 10<sup>th</sup> ed., Pearson,</li> </ul>
	2013. 6. S. Morris and C. Coronel, <i>Database Systems: Design</i> ,
	Implementation, and Management, 11 <sup>th</sup> Edition, Course Technology, 2014.
	7. M. Mannino, <i>Database Design</i> , <i>Application Development</i> , & <i>Administration</i> . 6 <sup>th</sup> ed., Chicago Business Press, 2014.

(revised) July 2018

Subject Code	ENG3003
Subject Title	Engineering Management
Credit Value	3
Level	3
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject provides students with:
	1. A practical introduction to management and a comprehensive guide to the tools and techniques used in managing people and other resources.
	2. 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	1. <u>Introduction</u>
Synopsis/Indicative Syllabus	General management concepts in organizations; Functions and types of industrial organizations; Organizational structures; Corporate objectives, strategy, and policy
	2. <u>Industrial Management</u>
	Roles of managers: Process of management, leadership, planning, organizing, motivating, and control of social and engineering activities; Quality management: Related tools and techniques
	3. <u>Project Management</u>

	Project scope and objectives; Network analysis; Tools that support engineering operations and task scheduling							
	4. <u>Management of Change</u>							
	Change leadership; Organizational change; Phases of planned change; Stress management; Factors that affect the execution of change							
	5. Effects of Environmental Factor	<u>rs</u>						
	The effects of extraneous fator organizations, such as ethics and		-			-		-
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 experience, are designed to integrate the topics covered in the subject and to illustrate the ways various techniques are inter-related and applied in real life situations.							
Assessment Methods								
in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					-
			a	b	c	d		
	1. Coursework	40%	~	~	~	✓		
	• Group learning activities (10%)							
	• Presentation (individual) (30%)							
	2. Final examination	60%	~	✓	~	~		
	Total	100%		1		<u> </u>		<b></b>
	Explanation of the appropriateness of intended learning outcomes:	of the assessm	nent n	nethoo	ls in a	asses	sing	the
	The coursework of this subject invo cases that reflect the realities of r setting. Through such exercises, acquired knowledge can be assessed discussion, oral presentations, and th case studies. A written final exa intended learning outcomes.	management students' abil on the basis of he quality of	situat lity to of the their	ions app ir per writte	in an ly an forma n rep@	eng d syn ince i orts o	ineer nthes n gro on th	ring size oup lese

Student Study	Class contact:				
Effort Expected	<ul> <li>Lectures and review</li> </ul>	27 Hrs.			
	Tutorials and presentations	12 Hrs.			
	Other student study effort:				
	Research and preparation	30 Hrs.			
	Report writing	10 Hrs.			
	Preparation for oral presentation and examination	37 Hrs.			
	Total student study effort	116 Hrs.			
Reading List and References	1. John R. Schermerhorn, Jr., 2013, Introduction to Management, 12th Ed., John Wiley				
	2. Robbins, S P, DeCenzo, D A, and Coulter, M, 2013, Fundamentals of Management Essential Concepts and Applications, 8th Ed., Pearson				
	3. Morse, L C and Babcock, D L, 2010, Managing Engineering and Technology: an Introduction to Management for Engineers, 5th Ed., Prentice Hall				
	<ol> <li>White, M A and Bruton, G D, 2011, The Management o and Innovation: A Strategic Approach, 2nd Ed., S Cengage Learning</li> </ol>	0.			

(revised) July 2015

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
	1. 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.			
	3. <u>Global Outlook for Hong Kong's Economy and Industries</u>			
	Support organizations, policies and their impacts on industrial and economic development in Greater China, the Pacific Rim, and the world.			
	4. <u>Regulatory Organizations and Compliance</u>			
	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.			
	5. <u>Professional Institutions</u>			
	Local and overseas professional institutions; Washington Accord and the qualifications and criteria of professional engineers.			
	6. <u>Professional Ethics</u>			
	Prevention of bribery and corruption; The work of the Independent Commission Against Corruption (ICAC); Social responsibilities of engineers.			
Teaching/Learning Methodology	Class comprises short lectures to provide essential knowledge and information on 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;			
	2. Construction and assembly of a case portfolio which includes			
	<ul> <li>i. Presentation slides</li> <li>ii. Feedback critiques</li> <li>iii. Weekly summary reports</li> <li>iv. A report on Sustainable Development</li> <li>v. Individual Reflections</li> </ul>			

	3. Final oral presentation							
Assessment Methods in Alignment with		1	1					
Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcome assessed					
			a	b	c			
	1. Continuous assessment	70%						
	Group weekly learning activities	(20%)	~	~	✓			
	• Individual Assignments (2)	(20%)	~	~				
	• Individual final presentation	(15%)	~	~				
	<ul> <li>Individual reflection statement (5%)</li> <li>Group project and SD reports (10%)</li> </ul>		~	~				
			~	~	$\checkmark$			
	2. Examination	30%	~	~				
	Total 100%							
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:							
	The coursework requires students to work in groups to study cases from the perspectives of the eight dimensions in an engineering setting. Based on these exercises, students' ability to apply and synthesize acquired knowledge can be assessed through their performance during groups' discussion, oral presentations, and the quality of their portfolio reports on the case studies.							
	The open-book examination is used to assess students' critical thinking and problem-solving skills when working on their own.							
Student Study Effort Expected	Class contact:							
Enort Expected	<ul> <li>Lectures and review</li> </ul>		27 Hrs.					
	Presentation			12 Hrs.				
	Other student study efforts:							
	<ul> <li>Research and preparation</li> </ul>			55 Hrs.				
	<ul> <li>Report and Assignments writing</li> </ul>	25 Hrs.						
	Total student study effort			119 Hrs.				

Reading	Reference Books & Articles:					
List and Reference	1. Education for Sustainable Development - An Expert Review of Processes and Learning, UNESCO, 2011					
S	<ol> <li>Poel, Ibo van de, and Lambèr M. M. Royakkers. Ethics, Technology, and Engineering : an Introduction. Wiley-Blackwell, 2011</li> <li>Engineering-Issues, Challenges and Opportunities for Development, USECO, 2010</li> </ol>					
	4. Engineering for Sustainable Development: Guiding Principles, Royal Academy of Engineering, 2005					
	5. Securing the future: delivering UK sustainable development strategy, 2005					
	6. Johnston, F S, Gostelow, J P, and King, W J, 2000, <i>Engineering and Society</i> <i>Challenges of Professional Practice</i> , Upper Saddle River, N.J.: Prentice Hall					
	7. Hjorth, L, Eichler, B, and Khan, A, 2003, Technology and Society A Bridge to the					
	<ul> <li>21<sup>st</sup> Century, Upper Saddle River, N.J.:Prentice Hall</li> <li>8. The Council for Sustainable Development in Hong Kong, http://www.enb.gov.hk/en/susdev/council/</li> </ul>					
	9. Poverty alleviation: the role of the engineer,					
	http://publications.arup.com/publications/p/poverty_alleviation_the_role_of_the_ engineer					
	Reading materials:					
	Engineering journals:					
	<ul> <li>Engineers by The Hong Kong Institution of Engineers</li> <li>Engineering and Technology by The Institution of Engineers and Technology</li> </ul>					
	Magazines: Time, Far East Economic Review					
	Current newspapers: South China Morning Post, China Daily, Ming Pao Daily					

(revised) August 2018

Subject Code	ENG4001		
Subject Title	Project Management		
Credit Value	3		
Level	4		
Pre-requisite/Co- requisite/Exclusion	Nil		
Objectives	<ol> <li>This subject provides students with knowledge in:</li> <li>project management tools in business organizations, taking into account the time-cost relationships, resources, processes, risks, the project litic cycle, organization, and management principles;</li> <li>project management methodologies and their application;</li> <li>choosing project variables for effective project management; and</li> <li>various developments of project management.</li> </ol>		
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. demonstrate good understanding of definition of a project, the characteristics and project life cycle;</li> <li>b. identify appropriate project variables and practices that are applicable to engineering projects;</li> <li>c. perform project planning, cost/resources estimation, evaluate and monitor of project progress; and</li> <li>d. propose project management solutions, taking into consideration the project objectives and constraints.</li> </ul>		
Subject Synopsis/ Indicative Syllabus	<ol> <li>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.</li> <li>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.</li> <li><u>Cost Estimation and Cost Control for Projects</u> Types of estimates. Budgeting project costs. Experience curve. Cost schedules and forecasts. Cost control systems.</li> <li><u>Evaluation and Control of Projects</u> Earned value measurement system. Managing project risks. Status reporting. Project closeout and termination.</li> </ol>		

Teaching/Learning Methodology	A mixture of lectures, tutorial exercises, case studies, and laboratory work are used to deliver the various topics in this subject. Some material is covered using a problem-based format where this advances the learning objectives. Other material is covered through directed study to enhance the students' "learning to learn" ability. Some case studies are from best practices of projects, based on a literature review. They are used to integrate the topics and demonstrate to students how the various techniques are interrelated and applied in real-life situations.							
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	%		•	t learning assessed	5		
		weighting	a	b	с	d		
	1. Tutorial exercises/ written report	20%		~	~			
	2. Mid Term Test	20%	~	~	~			
	3. Written examination	60%	~	~	~	$\checkmark$		
	Total	100%						
	<ul> <li>Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:</li> <li>Continuous assessment (1) &amp; (2): Test, written reports and tutorial exercise are used to assess students' understanding and application of the knowled that they have learnt relative to learning outcomes (a), (b) and (c).</li> <li>Written examination: questions are designed to assess learning outcomes (b), (c), and (d).</li> </ul>					ercises /ledge		
Student Study Effort Expected	Class contact:       •         •       Lectures       3 hours/week for 9 weeks       27 Hrs.         •       Tutorials / Case studies       3 hours/week for 4 weeks       12 Hrs.					11		
							39 Hrs.	
	Other student study effort:							
	Preparation for assignments, short tests, and the written examination					79	Hrs.	
	Total student study effort	Total student study effort118 Hrs.						

Reading List and References	1.	Meredith JR and Mantel SJ, 2010, <i>Project Management: a Managerial Approach</i> , Wiley, Hoboken NJ
	2.	Kerzner, H 2009, Project Management: a Systems Approach to Planning, Scheduling, and Controlling, John Wiley, New York
	3.	Smith, NJ (ed.) 2008, Engineering Project Management, Blackwell, Oxford

(Revised) July 2015

Subjects offered by Department of Management and Marketing

Subject Code	MM1L01				
Subject Title	Tango! Managing Self & Leading Others				
Credit Value	3				
Level	1				
Pre-requisite/ Corequisite/ Exclusion	Nil				
Role and Purposes	<ul> <li>This subject contributes to the achievement of the University Graduation Requirements relating to Leadership and Intra-personal Development (LIPD) and the FB BBA Generic Learning Outcomes.</li> <li>1. Aim to prepare you to lead yourself and others (aim of LIPD)</li> <li>2. Apply creative thinking in the business setting (BBA Learning Outcome #3)</li> <li>3. Evaluate the process and structure through which organizations plan, decide, motivate and control their activities (BBA Learning Outcome #9)</li> </ul>				
Subject Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. Demonstrate understanding of intra-personal concepts and theories</li> <li>b. Demonstrate understanding of leadership concepts and theories</li> <li>c. Apply creative thinking in idea expression and presentation</li> <li>d. Apply leadership concepts and theories in organizational settings</li> </ul>				

Subject Synopsis/	Self-management
Indicative Syllabus	1. Who am I?
	a. self-understanding
	b. self-perceptions
	c. me in the eyes of others
	d. understanding personality
	2. Begin with the end in mind!
	a. knowing priorities
	b. setting goals
	c. resources & action plan
	3. The superman's hurdles
	a. own styles in leadership potentials
	b. managing stress
	c. understanding EQ
	4. Solve it using creativity
	a. creativity in me, creative process, creativity in the
	workplace
	Leading people
	5. Connecting the minds
	a. team formation
	b. team roles
	c. determinants of team effectiveness
	6. <i>Candy box</i>
	a. leadership theories: meaning, attributes, behaviours
	7. Fight or flight?
	a. types of conflict
	b. managing conflict
	c. caring about others
	8. Leadership challenges
	a. desirable competencies in the real world

0 100	)					
In general, through <i>active classes, guided readings and assignments</i> (one individual and one group assignment), students develop positive attitude, build knowledge and skills, and apply their learning in tracking and analyzing relevant issues toward personal and leadership effectiveness.						
<ul> <li>Specifically, weekly 2-hour lectures are designed to channel students with theories, concepts, principles, strategies of self-management and leadership. Each lecture is focused on 1-2 specific topics for discussion. In-lecture short exercises are built-in to encourage student engagement track learning of students.</li> <li>Furthermore, weekly 1-hour tutorials are in place to support students to learn best. Classes incorporate group activities, case studies, discussion, and/or presentation, with its design referenced to the 4-stage of experiential learning (ie having an experience, reviewing the experience, concluding the experience and planning the next steps) and different types of learning styles (ie visual, auditory and kinaesthetic learners).</li> </ul>						
Written <i>assignments, exercises and presentations</i> enable the students to have their achievement/experience demonstrated and self- efficacy increased. The assignments facilitate the students to have interaction with the real world (such as face-to-face						
methods/tasks weighting* outcomes to be asso				assess	ed	
		a.	b.	c.	d.	
Continuous Assessment						1
Tutorial Attendance and Participation	15%					
Lecture Attendance and Performance through exercises/activities/ quizzes	1 15%					
Group Assignment	35%					
Individual Assignment	35%					
Total	100%			•	•	
may be different, subject alterations are available to at the beginning of the seme	to each su students via t ester.	bject the Su	lectui ıbject	rer. Outlin	Detai e ava	ls or ilable
	(one individual and opositive attitude, build learning in tracking and and leadership effectiveSpecifically, weekly 2-hour with theories, concepts and leadership. Each led discussion. In-lecture student engagement traceFurthermore, weekly 1-hour to learn best. Classes discussion, and/or press 4-stage of experienti reviewing the experi- planning the next steps visual, auditory and kinStudents are directed ar resources for long-termWritten assignments, exerc to have their achieve efficacy increased. T have interaction with interview).Specific assessment methods/tasksContinuous Assessment Tutorial Attendance and Performance through exercises/activities/ quizzes Group Assignment Individual Assignment Total*Weighting of assessment may be different, subject alterations are available to at the beginning of the sement	(one individual and one group ass         positive attitude, build knowledge         learning in tracking and analyzing reland leadership effectiveness.         Specifically, weekly 2-hour lectures are with theories, concepts, principles, stand leadership. Each lecture is focus         discussion. In-lecture short exercis         student engagement track learning of         Furthermore, weekly 1-hour tutorials are         to learn best. Classes incorporate g         discussion, and/or presentation, with         4-stage of experiential learning         reviewing the experience, concluplanning the next steps) and different         visual, auditory and kinaesthetic learn         Students are directed and encourage         resources for long-term continuous lewinterview).         Written assignments, exercises and prese         to have their achievement/experient         efficacy increased. The assignment         have interaction with the real w         interview).         Specific assessment         Mutriten Assignment         Assessment         Tutorial Attendance and 15%         Performance through         exercises/activities/         quizzes         Group Assignment       35%         Individual Assignment       35%         Total       100%	(one individual and one group assignm positive attitude, build knowledge and ilearning in tracking and analyzing relevant and leadership effectiveness.         Specifically, weekly 2-hour lectures are design with theories, concepts, principles, strateg and leadership. Each lecture is focused or discussion. In-lecture short exercises are student engagement track learning of stude         Furthermore, weekly 1-hour tutorials are in pl to learn best. Classes incorporate group discussion, and/or presentation, with its d 4-stage of experience, concluding planning the experience, concluding planning the next steps) and different type visual, auditory and kinaesthetic learners).         Students are directed and encouraged to resources for long-term continuous learnin         Written assignments, exercises and presentation to have their achievement/experience d efficacy increased. The assignments fauthave interaction with the real world interview).         Specific assessment       %         Interview).       Interview         Continuous       Assessment         Assessment       %         Tutorial Attendance and 15%       Individual Assignment 35%         Individual Assignment       35%         Individual Assignment       35%         Total       100%	(one individual and one group assignment), spositive attitude, build knowledge and skills, learning in tracking and analyzing relevant issues and leadership effectiveness.         Specifically, weekly 2-hour lectures are designed to with theories, concepts, principles, strategies of and leadership. Each lecture is focused on 1-2 s discussion. In-lecture short exercises are built student engagement track learning of students.         Furthermore, weekly 1-hour tutorials are in place to to learn best. Classes incorporate group activit discussion, and/or presentation, with its design 4-stage of experiential learning (ie having reviewing the experience, concluding the planning the next steps) and different types of L visual, auditory and kinaesthetic learners).         Students are directed and encouraged to appresentations ento have their achievement/experience demonse efficacy increased. The assignments facilitate have interaction with the real world (such interview).         Specific assessment       %         Methods/tasks       weighting*         Intended       15%         and Participation       15%         Individual Assignment       35%         Group Assignment       35%         Individual Assignment       35%	(one individual and one group assignment), studen positive attitude, build knowledge and skills, and learning in tracking and analyzing relevant issues towa and leadership effectiveness.         Specifically, weekly 2-hour lectures are designed to charm with theories, concepts, principles, strategies of self-m and leadership. Each lecture is focused on 1-2 specifi discussion. In-lecture short exercises are built-in to student engagement track learning of students.         Furthermore, weekly 1-hour tutorials are in place to support to learn best. Classes incorporate group activities, card discussion, and/or presentation, with its design refere 4-stage of experiential learning (ie having an reviewing the experience, concluding the experiplanning the next steps) and different types of learnin visual, auditory and kinaesthetic learners).         Students are directed and encouraged to appropriat resources for long-term continuous learning.         Written assignments, exercises and presentations enable to to have their achievement/experience demonstrated efficacy increased. The assignments facilitate the have interaction with the real world (such as f interview).         Specific assessment       %         Methods/tasks       weighting*         Intended subje outcomes to be cardinated and Participation       15%         Lecture Attendance and 15%	(one individual and one group assignment), students de positive attitude, build knowledge and skills, and apply learning in tracking and analyzing relevant issues toward per and leadership effectiveness.         Specifically, weekly 2-hour lectures are designed to channel stu with theories, concepts, principles, strategies of self-manage and leadership. Each lecture is focused on 1-2 specific topid discussion. In-lecture short exercises are built-in to enco student engagement track learning of students.         Furthermore, weekly 1-hour tutorials are in place to support stu to learn best. Classes incorporate group activities, case stu discussion, and/or presentation, with its design referenced to 4-stage of experiential learning (ie having an experime reviewing the experience, concluding the experience planning the next steps) and different types of learning style visual, auditory and kinaesthetic learners).         Students are directed and encouraged to appropriate reasources for long-term continuous learning.         Written assignments, exercises and presentations enable the stu to have their achievement/experience demonstrated and efficacy increased. The assignments facilitate the studer have interaction with the real world (such as face-to interview).         Specific assessment       %         Massessment       %         Methods/tasks       weighting*         Intended subject learning classes (Please tick as approp         a. b. c. d.         Continuous         Assessment         Methods/tasks       [Please tick as approp         a. b. c. d.         Continuous      <

-	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:				
1.	<b>Tutorial Attendance and Participation</b> , applicable to weekly tutorials, encourages active classes for better learning. Graded participation and attendance shape active learning attitude and development of reflection of students to enhance knowledge and skill acquisition and retention. Allocation of marks is based on assessment criteria and/or rubrics (eg 'come to class prepared, makes thoughtful comments when called upon, and contributes occasionally without prompting').				
2.	Lecture Attendance and Performance through exercises/activities/ quizzes, applicable to weekly lectures, boosts learning by incorporating participation and active lectures with or without employment of technology. Allocation of marks is based on performance and assessment criteria.				
3.	For <b>group assignment</b> , students are expected to complete an empirical study, which makes enquiries into contemporary issues on individual and leadership effectiveness, and give a group presentation. Besides enhancing the understanding of theories, application of relevant skills; the process involves students learning with and from each other as fellow learners. Taken as a whole, this assignment facilitates the integration of learning and increase students' self-efficacy. Allocation of marks is based on assessment criteria and rubrics.				
4.	For <b>individual assignment</b> , each student is required to complete an individual essay based on individual scenarios to advise and develop strategies to achieve continuous, personal growth. Allocation of marks is based on assessment criteria and rubrics.				

8-18	85
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Student Study Effort Expected	Class contact:	
		26 Hrs.
		13 Hrs.
	Other student study effort:	
	<ul> <li>Preparation for lectures and seminars (reading &amp; get ready an enquiry mindset)</li> </ul>	13 Hrs.
	Group assignment preparation (collective as well as individual efforts outside classroom)	39 Hrs.
	Individual assignment preparation	26 Hrs.
	Total student study effort	117 Hrs.

Reading List and	Textbooks/Book chapters
References	1. Pang E. 2013, <i>Managing self and leading other</i> , 2 <sup>nd</sup> edn, McGraw-Hill, Singapore.
	2. De Janasz, S.C., Dowd, K.O. & Schneider, B.A. 2009, <i>Interpersonal skills in organizations</i> , 3rd edn, McGraw-Hill, Singapore.
	3. Hughes, R.L., Ginnett, R.C. & Curphy, G.J. 2012, <i>Leadership</i> , 7 <sup>th</sup> edn, McGraw-Hill, Singapore.
	4. Lamberton, L.H. & Minor L. 2010, <i>Human relations – Strategies for success</i> , 4 <sup>th</sup> edn, McGraw-Hill, NY.
	5. Waitley, D. 2010, <i>Psychology of success – Finding meaning in work and life</i> , 5 <sup>th</sup> edn, McGraw-Hill, NY.
	Supplementary readings relating to "Self-Management"
	1. Beauregard, T.A. 2010, "Introduction: The import of intrapersonal and interpersonal dynamics in work performance", <i>British Journal of Management</i> , vol. 21, pp. 255-261.
	2. Blakeslee, T.R. 1996, <i>Beyond the conscious mind – Unlocking the secrets of the self</i> , Plenum Press, New York.
	3. Carter, P. & Russell, K. 2003, <i>More psychometric testing</i> , Wiley, England.
	4. Connolly, M.B. & Crits-Christoph, P. 1999, "The reliability and validity of a measure of self-understanding of interpersonal patterns, <i>Journal of Counseling Psychology</i> , vol. 46, no. 4, pp. 472-482.
	5. Cranwell-Ward, J. 1990, <i>Thriving on stress – Self-development for managers</i> , Routledge, London.

<ol> <li>Gable, S.L., Reis, H.T., Impett, E.A. &amp; Asher, E.R. 2004, "What do you do when things go right? The intrapersonal and interpersonal benefits of sharing positive events", <i>Journal of Personality and Social Psychology</i>, vol. 87, No. 2, pp. 228-245.</li> </ol>
7. Ghaye, T. & Lillyman S. 2000, <i>Caring moments – The discourse of reflective practice</i> , Mark Allen Publishing, UK.
8. Hamachek, D.E. 1987, <i>Encounters with the self</i> , 3rd edn, CBS College Publishing, USA.
<ol> <li>Huang, L. 2010, "Cross-cultural communication in business negotiations", <i>International Journal of Economics and Finance</i>, vol. 2, no. 2, pp. 196-196199.</li> </ol>
10. Johns, C. 2002, <i>Guided reflection advancing practice</i> , Blackwell Publishing, UK.
11. Keenan, J.P. 2003, <i>The face in the mirror</i> , Harper Collins Publishers, New York.
12. King, C.L. 2010, "Beyond persuasion: The rhetoric of negotiation in business communication", <i>The Journal of Business Communication</i> , vol. 47, no. 1, pp. 69.
13. Lawson, K. 2007, "Influencing: Skills and techniques for business success", <i>Personnel Today</i> , no. 0959-5848, pp. 30-30.
<ol> <li>Murdock, J.W. &amp; Goel, A.K. 2008, "Meta-case-based reasoning: Selfimprovement through self-understanding" <i>Journal of Experimental &amp; Theoretical Artificial Intelligence</i>, vol. 20, no. 1, pp. 1-36.</li> </ol>
15. Overbeck, J.R., Neale, M.A. & Govan, C.L. 2010, "I feel, therefore you act: Intrapersonal and interpersonal effects of emotion on negotiation as a function of social power", <i>Organizational Behavior and Human Decision Processes</i> , vol. 112, no. 2, pp. 126-139.
16. Patterson, I. 2007, "Influencing: Skills and techniques for business success", <i>Training Journal</i> , no. 14656523, pp. 59-59.
17. Ross, W.H., Jr, Conlon, D.E. & Lind, E.A. 1990, "The mediator as leader: Effects of behavioral style and deadline certainty on negotiator behavior", <i>Group &amp; Organization Management</i> , vol. 15, no. 1, pp. 105-105.
18. Seibt, J. 2011, "Beyond the 'identity'-paradigm: Conflict resolution and the dynamics of self-understanding", <i>Conflict Resolution Quarterly</i> , vol. 28, no. 3, pp. 229-237.
19. Tschudin, V. 1991, <i>Beginning with awareness – A facilitator's guide</i> , Churchill Livingstone, Singapore.

20.	Weissman, D.R. 2010, <i>Awakening to the secret code of your mind</i> , Hay House Inc., USA.
21.	Wilmot, W. & Hocker, J. 2010, <i>Interpersonal conflict</i> , 6th edn, McGrawHill, New York.
Sup	oplementary readings relating to "Leading People"
22.	Bateman, B., Wilson, F.C. & Bingham, D. 2002, "Team effectiveness - Development of an audit questionnaire", <i>The Journal of Management Development</i> , vol. 21, no. 3/4, pp. 215.
23.	Bushe, G.R. & Coetzer, G.H. 2007, "Group development and team effectiveness", <i>Journal of Applied Behavioral Science</i> , vol. 43, no. 2, pp. 184-212.
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	10/0711				
Subject Code	MM2711				
Subject Title	Introduction to Marketing				
Credit Value	3				
Level	2				
Normal Duration	1-semester				
Pre-requisite / Co- requisite/Exclusion	<b>Exclusion</b> : Marketing and the Consumer (MM2791) or Introduction to Marketing (MM2B05) or equivalent				
Role and Purposes	This core subject introduces the basic principles and concepts of Marketing. It provides an analytical foundation for further study of Marketing and also contributes to the BBA Programme Outcomes in two ways. First, the content directly addresses the <u>creation of value (Outcome 8)</u> , ethics (Outcome 4), <u>cultural diversity and globalization (Outcome 2)</u> . Second, the classroom activities and assessments develop students' teamwork, ability to communicate in English, <u>analyse business situations by applying relevant</u> <u>conceptual frameworks (Outcomes 10)</u> and <u>creative thinking (Outcome 3)</u> .				
Subject Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>(a) Analyse diverse marketing situations and identify marketing opportunities and threats (BBA Outcome 2);</li> <li>(b) Apply marketing theories and models to practical marketing situations (BBA Outcome 3);</li> <li>(c) Evaluate ethical issues from a marketing perspective and suggest appropriate actions (BBA Outcome 4);</li> <li>(d) Analyse and/or suggest ways to create value in goods and services and deliver these to customers (BBA Outcome 8);</li> <li>(e) Critically select and manage information, develop and present coherent arguments on marketing issues.</li> </ul>				
Subject Synopsis/ Indicative Syllabus	<ul> <li>Overview of Marketing</li> <li>What is marketing and why is it important?</li> <li>The marketing process</li> <li>Developing Marketing Strategies and a Marketing Plan</li> <li>The marketing plan and strategic planning tools</li> <li>Marketing and Society</li> <li>Marketing ethics and corporate social responsibility</li> <li>UNDERSTANDING THE MARKET</li> <li>Analyzing the Marketing Environment</li> <li>The company's macro- and micro- environment</li> </ul>				

	Consumer Behaviour
	The consumer decision making process
	Types of buying decision behaviour
	Factors affecting consumer behaviour: cultural, social, personal,
	psychological
	psychological
	Business Buying Behaviour
	Business to business markets
	Business buyer behaviour
	Factors affecting the buying process: buying centre, buying situations
	Role of the internet in business-to-business marketing
	Marketing Research and Information Systems
	The marketing research process
	Marketing information systems
	Warketing mornation systems
	VALUE CREATION
	Market Segmentation, Targeting and Positioning
	Benefits of segmentation
	Segmentation bases
	The segmentation process
	The positioning process and repositioning
	Product and Services
	Product Lifecycle
	Branding
	Characteristics of services and their implications for marketing
	Price
	Considerations affecting pricing decisions
	Major pricing strategies New product pricing: skimming and penetration pricing
	Price adjustment strategies
	The adjustment strategies
	Distribution
	Nature and importance of marketing channels
	Channel design decisions: channel structure, distribution intensity
	Channel management
	Promotion
	The communication process
	AIDA model
	Importance of integrated marketing communications
	Designing the promotion mix
	Setting the promotion budget
Teaching/Learning	The two-hour weekly lecture aims to guide and promote students'
Methodology	understanding of relevant concepts. The weekly one-hour tutorial activities
	include discussions on case studies, contemporary marketing topics and
	journal articles. Students will also work in groups to prepare and make
	presentations, and to critique the work presented by others. Emphasis is
	placed throughout on the application of theory to the solution of practical

	and realistic marketing problems in the local and global setting.								
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended Subject Learning Outcomes to be assessed (Please tick as appropriate)						
			а	b	c	d	e		
	Continuous Assessment	50%							
	1. Individual essay	15%			~		~		
	2. Group project(s) and presentation	25%	~	$\checkmark$	~	~	~		
	3. Individual contribution to class discussions	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 to each subject tecturer. <b>BOTH</b> the Continuous Assessment and Examination components.								
	<ul> <li>Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: the above methods are designed to ensure that all students -</li> <li>Read the recommended material;</li> </ul>								
	<ul> <li>Discuss the issues brought up in the lectures/seminars;</li> </ul>								
	<ul> <li>Appreciate the different approaches that may be adopted in solving marketing problems and</li> </ul>								
	<ul> <li>Participate in presenting the group's views on a case/marketing situation.</li> </ul>								
	Feedback is given to stud students are also invited t	ents immediately following the presentations. All o join the discussion.						. All	
Student Study Effort	Class contact:								
Required	Lectures	<ul> <li>Lectures</li> </ul>				26Hrs.			
	<ul> <li>Seminars</li> </ul>	1					13	3 Hrs.	
	Other student study effor	t:							
	<ul> <li>Preparation for tu presentation</li> </ul>	torials and					26	ó Hrs.	
	Reading and essay	y writing					21	l Hrs.	

	<ul> <li>Self study in preparation for exam</li> </ul>	40 Hrs.
	Total student study effort	126 Hrs.
Reading List and References	<ul> <li><i>Recommended Textbook</i> <ul> <li>Kotler, P., Armstrong, G., Ang, S.H., Leong, S.M. (2017) Principles of Marketing: An Asian Singapore, Pearson Education South Asia.</li> </ul> </li> <li><i>References</i> <ul> <li>Kerin, R. A., Hartley, S. W., Rudelius, W. and L <i>in Asia</i>, 2<sup>nd</sup> edition, Singapore, McGraw-Hill</li> <li>Grewal, D. and Levy, M. (2012) Marketing McGraw-Hill.</li> </ul> </li> <li>Various newspapers, magazines, journal articles referenced.</li> </ul>	<i>Perspective</i> , 4th Edition, au, G.T. (2013), <i>Marketing</i> 1. , 3rd Edition, New York,

Subject Code	MM3761			
Subject Title	Marketing Research			
Credit Value	3			
Level	3			
Normal Duration	1-semester			
Pre-requisite/ Co-requisite/	<b>Pre-requisite:</b> Introduction to Marketing (MM2711) or Introduction to Marketing (MM2B05) or Marketing (MM273) and			
Exclusion	Introduction to Probability and Statistics (AMA217) or			
	Quantitative and Computational Methods (ME3903) or			
	Quantitative Methods for Business (AMA2101/LGT2105) or			
	Quantitative Methods (ISE206) or			
	Probability & Engineering Statistics (AMA302/AMA305) or			
	Statistics and Mathematics for Textiles (ITC241) or equivalent			
Role and Purposes	It provides an understanding of the underlying concepts of marketing research and the importance of information to the making of marketing decisions. It aims to introduce students the basic marketing research techniques and to develop their ability to interpret marketing research findings. This subject contributes to 6 of the 13 outcomes of the BBA(Hons) Programme.			
Subject Learning	Upon completion of the subject, students will be able to:			
Outcomes	<ul> <li>a. explain the nature and scope of marketing research (BBA Outcomes 9 &amp; 10);</li> </ul>			
	b. describe its role in designing and implementing successful marketing programs ( <b>BBA Outcomes 9 &amp; 10</b> );			
	c. locate and identify information sources relevant to solving marketing problems ( <b>BBA Outcomes 9 &amp; 10</b> );			
	d. use statistical programs for analyzing and interpreting marketing research data ( <b>BBA Outcomes 6, 9 &amp; 10</b> );			
	e. use and evaluate marketing research, and to design simple research investigations ( <b>BBA Outcomes 1, 9 &amp; 10</b> ).			
Subject Synopsis/ Indicative Syllabus	- Introduction to Marketing Research /Research Problems and Research Objectives			
	- An Overview of Data Source			
	- Qualitative Methods and Survey Methods			
	- Measurements and Designing Questionnaires			
	- Sampling Procedures and Sample Size			
	- Preparing Data for Analysis (including descriptive statistics)			
	- Univariate Data Analysis (including one sample t-test)			

	- Bivariate Analysis (including mean comparison tests, chi- square test, correlation analysis, and simple linear regression)								
	- Multivariate Data Analysis (including factor analysis and multiple regression)								
Teaching/Learning Methodology	This subject is taught in thirteen three-hour session on a weekly basis. The sessions consist of formal lectures, seminar discussions, computer workshops and case study analysis. Active student participation is expected. Lectures cover the main theoretical, conceptual and technical aspects of the syllabus. Computer workshops are used for students to gain hands-on experience of application software in analyzing survey data. The other activities are for developing and integrating the materials in the subject.								
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighti		outco	mes to	be as	arning sessed opriate		
Intended Learning Outcomes		ng	a	b	c	d	e		
	Continuous Assessment	50%							
	1. Participation	10%	✓	✓	✓		✓		
	2. SPSS Test	20%				$\checkmark$			
	3. Individual/group assignment	20%	~		~		~		
	Examination	50%	✓	$\checkmark$	$\checkmark$		$\checkmark$		
	Total	100 %							
	<ul> <li>*Weighting of assessment medifferent, subject to each subject.</li> <li>To pass this subject, students</li> <li>BOTH the Continuous Assessment medifferent and the continuous Assessment in the intended learning outcome that all students taking this subject.</li> <li>Demonstrate the basic of the properties of the properties a simple researe.</li> <li>Solve problems in busine Apply concepts/theories.</li> <li>Use statistical programe research data is assessed.</li> </ul>	<i>ct lecturer</i> . are requir ment and Ex <b>iteness of th</b> <b>nes:</b> the var ject – understandi apply cond rch proposa ness setting s in a given ms for an	red to camina <b>ne ass</b> ious n ng of c cepts/t l s situat	obtain ation c essme nethod concep heorie ion an	n Gra ompor <b>nt me</b> ls are bts/the es to r d solv	de D nents. <b>thods</b> design ories; real si e prob	or abo <b>in ass</b> ed to o tuation lems	essing ensure	
Student Study	Class contact:								
Effort Required	Lectures					39 Hrs.			
	Other student study effort:								
	<ul> <li>Preparation for lectures</li> </ul>						14	Hrs.	
	<ul> <li>Preparation for SPSS te take-home and group as</li> </ul>						56	Hrs.	

	examination	
	Total student study effort	109 Hrs.
Reading List and References	<b>Recommended Textbook</b> Burns, Veeck, and Bush, Marketing Research, 8/E (Prentic <b>References</b>	ce Hall).
	Aaker, Kumar and Day, Marketing Research 11/E (Wiley)	
	Churchill & Iacobucci, Marketing Research: Methodologi (South-Western).	cal Foundations, 12/E

Subject Code	MM4711
Subject Code	
Subject Title	Business to Business Marketing
Credit Value	3
Level	4
Normal Duration	1-semester
Pre-requisite/ Co-requisite/ Exclusion	<b>Pre-requisite:</b> Introduction to Marketing (MM2B05) or Introduction to Marketing (MM2711) or equivalent
Role and Purposes	This advance subject aims to enhance students' abilities to analyze sales and marketing activities in a Business environment and achieves a number of BBA Programme Outcomes. It directly addresses the roles and the interactional dynamics of a buyer and a seller in the value-added manufacturing context (Outcome 11 & 12). It also perceives a seller from a problem solver's perspective and how this seller helps improve a buying organization that is internally guided by its product innovation, cost management, and marketing programs and externally influenced by its domestic and global economic environment (Outcome 9 & 13). The seminars, class activities and assignments develop students' abilities in English communication and creative thinking skills (Outcome 1 & 4).
Subject Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>(a) Understand the nature and scope of business-to-business market and the differences between consumer marketing and business marketing (BBA Outcomes 8 &amp; 10).</li> <li>(b) Apply buying models and theories to analyze organizational buying behavior; conceptualize the business dynamics in the business market (BBA Outcome 9).</li> <li>(c) Formulate and evaluate higher level marketing strategies (targeting, segmentation, positioning and differentiation) and lower level strategies (product, pricing, channels of distribution and promotions) in different business marketing settings (BBA Outcomes 1, 3 &amp; 6).</li> <li>(d) Propose and evaluate relationship strategies in a business-to-business interactional environment (BBA Outcome 10).</li> </ul>
Subject Synopsis/ Indicative Syllabus	Business Marketing PerspectiveMarketing to different types of business organizations, appreciating the cost and profit context of business and economic environment; explaining the differences between business and consumer marketing.Organizational Buying Behavior

	Recognizing the strategic goals of purchasing, the procurement procedures, and buying situations in the business, government, and institutional organizations; acknowledging the relationships between strategic purchasing goals, cost drivers, cost reduction program and revenue enhancement.
	Relationship Management
	Appreciating the relationship spectrum; recognizing the relationship between collaboration and operational linkage; formulating relationship program; searching relationship dimensions; acknowledging the differences between western and Chinese relationship management.
	Business Market Segmentation
	Segmenting the business market; supporting segmentation through technology environment and product differentiation; the relationship between segmentation and sales planning.
	Business Product Mixes
	Creating product core competence through value chain; Classifying business product; Improving product positioning through quality management.
	Business Pricing Mixes
	Perceiving pricing from a cost perspective; deriving target cost management procedures; recognizing the relationship between price, cost and profit.
	Business Placing Mixes
	Classifying direct and indirect placing option; delineating the role of direct sales offices, distributors, and manufacturer representatives/agencies; evaluating and managing alternative placing methods.
	Business Promotion Mixes
	Recognizing the functions of business promotion; appreciating the role of integrative marketing communications through trade shows, conferences, personal selling, and other below-the line advertising tools.
Teaching/Learning Methodology	Students are encouraged to participate in class discussions for both lectures and seminars. To facilitate students' ability of lateral thinking and to apply theories, case scenarios will be stressed in teaching. Students will form groups, each of which is in charge of presenting two cases with external search of information from internet, newspapers, company annual reports etc. In addition, an individual/group assignment will be used to integrate student's understanding of all taught materials.

Assessment Methods			1					
in Alignment with Intended Learning Outcomes	Specific assessment % methods/tasks weigh		Intended subject learning outcomes to be assessed (Please tick as appropriate)					
			а	b	c	d		
	Continuous Assessment	50%						
	1. Class participation	10%	~	~				
	2. Group presentation and report	15%	~	~	~			
	3. Individual/ group assignment	25%	✓	~	~	~		
	Examination	50%	~	~	~	~		
	Total	100 %						
	*Weighting of assessment method different, subject to each subject led		ontinuo	us asse	ssment	may be		
	To pass this subject, students are required to obtain Grade D or above in <b><u>BOTH</u></b> the Continuous Assessment and Examination components.							
	<ul> <li>the intended learning outcomes: the various methods are designed to ensure that all students taking this subject –</li> <li>Read all prescribed book chapters prior to every lecture;</li> <li>Exchange ideas on the issues raised in the lectures/seminars;</li> <li>Evaluate alternative strategies/approaches in different business situations;</li> <li>Involve/participate in presentations and express views and comments on</li> </ul>							
	<ul><li>how to solve business problems.</li><li>Feedbacks will be given to students immediately after their presentation. All students are encouraged to give their views.</li></ul>							
Student Study	Class contact:							
Effort Expected	<ul> <li>Lectures</li> </ul>			26Hrs.				
	<ul> <li>Tutorials</li> </ul>		13Hrs.					
	Other student study effort:							
	<ul> <li>Preparation for presentation &amp; report</li> </ul>			48 Hrs.				
	Preparation for assignment/examination     50 Hrs.							
	Total student study effort137 Hrs.							
Reading List and References	Recommended Textbook: <u>Hutt</u> , Michael D and Speh, Thomas Management: B2B, Thomson Sou				-	on.		
	References:							
	Dwyer, Robert F and Tanner, John	(2008) <b>Busin</b>	ess Ma	rketing	Conne	ecting		

Strategy, Relationships, and Learning, McGraw-Hill/Irwin, 4 edition
Leung, T.K.P. (2010) <i>Negotiate on a relationship in China</i> , Lap Lambert Academic Publishing.
Zhang, <u>Wenxian and Alon, Ilan (2009)</u> <i>A guide to the top 100 companies in</i> <u><i>China</i>, World Scientific Publishing Co</u>
Various newspapers, magazines, journal articles, company annual reports, and online information will be referenced.

# 8-201

Subject Code	MM4721
Subject Title	Marketing Management in China
Credit Value	3
Level	4
Normal Duration	1-semester
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: Introduction to Marketing (MM2B05) or Introduction to Marketing (MM2711) or equivalent
Role and Purposes	This subject is designed to develop the students' understanding of China's marketing environment and marketing system. Specifically, it aims to provide a background for the critical appreciation of the opportunities available and for effective implementation and coordination of marketing mix programs in the vast China market. Students will be introduced a set of principles by which practicing managers can assess the burgeoning China market scientifically and thoroughly.
Subject Learning	Upon completion of the subject, students will be able to:
Outcomes	(a) Understand the idiosyncrasies of China's business environment and the characteristics of Chinese customers', both individual and organizational, buying behaviour and their implications for the formulation of effective marketing strategies. (BBA Outcome 2)
	(b) Evaluate alternative market entry strategies for the China market.
	(c) Explore and describe opportunities in the China market.(BBA Outcome 2)
	(d) Identify critical strategic and marketing management issues in the unique context of China's marketing environment. (BBA Outcome 3)
	(e) Benchmark the marketing approaches and techniques adopted by both local and foreign companies which have demonstrated excellent performance in China.
	(f) Identify both market-based and administration-based constraints on effective marketing operations in China.(BBA Outcomes 3 & 10)
	All these will ultimately enhance the all-round development of students in appreciation of cultural and other environmental influences on marketing practice and the abilities in critically analyzing marketing opportunities in new markets and in applying modern marketing techniques in a mixed economy with socialist character in creative and flexible manner.

Subject Synopsis/ Indicative Syllabus	Understanding the Mark Unique features of the O	-			and ma	nrket po	otential	of the
	China market. The inter- macro-environment. The socialist character for disparity in culture, lev Possible impacts of WT	eractions betwo ne implications effective marl vel of econom	een the s of b keting ic dev	e marko uilding manago elopme	eting en a ma ement nt, and	nvironr rket ec in Chi	nent ar conomy na. Reg	nd the with gional
	Marketing Research in China Sources of information. Legal and ethical issues. The information market in China. Attitudes of Chinese people towards marketing research. The implications of the above issues for research design. Problems associated with the implementation of marketing research activities in China and interpretation of collected data. Understanding Chinese Buyers Distinctive characteristics of Chinese buyers' purchasing behavior. Cultural impact on buying behavior. Changes in consumption patterns and the forces underlying such changes. The concept of 'guanxi' and its implications for the understanding of Chinese buyers' purchasing behavior. The Children market in China.					The 1 with		
						forces or the		
	<ul> <li>Entry Strategies for the China Market Reforms in both foreign trade and distribution areas. Scenario of the existing distribution system. Characteristics of channel members' marketing behavior. Evaluation of alternative entry strategies.</li> <li>Designing the Marketing Program Issues concerning adaptation of Western marketing principles in China. Advertising in China. Price reforms and their impact on pricing behavior. Developing and managing new products for Chinese customers. Logistics management in China. Promotion management in China. Impact of WTO on the country's marketing channels.</li> </ul>				-			
					avior. gistics			
Teaching/Learning Methodology	Lectures and seminars are utilized. In the seminars, cases and other project oriented work involving the analysis of marketing management activities in China are used.							
Assessment Methods in Alignment with	Specific assessment	%	Inten	ided sub be ass		Please t		es to
Intended Learning	methods/tasks	weighting	a	b	c	d	e	f
Outcomes	Continuous Assessment*	50%						
	1. Marketing Case Analysis and Tutorial Questions	20%						
	2. Benchmarking project	30%						
	Examination	50%						
	Total	100 %			<u> </u>	<u> </u>		

	8-205			
	*Weighting of assessment methods/tasks in continu subject to each subject lecturer.	ious assessment may be different,		
	To pass this subject, students are required to obtain Continuous Assessment and Examination compone			
	Explanation of the appropriateness of the assess intended learning outcomes: the various methods students taking this subject –	•		
	There is no textbook which is well-structured ar latest development of the China market and the un associated marketing and management issues. The research papers and management reports and real- few years is more effective in explaining the current marketing management challenges to students achievement of learning outcome a, b, c, d, and asked to work in a team to evaluate a selected fir been adopted in China, preferably less than 3 year another opportunity to learn the updated situation identify the marketing and management proble characteristics of the China market. Through performance of the product/brand/firm, students can inappropriate marketing practice in China. This as to achieve all the desired learning outcomes.	nique market characteristics and Therefore, the use of empirical -life cases published in the past ent market situations and related 5. This approach ensures the 1 f. In addition, each student is rm's marketing strategy that has ars. This provides students with of the China market and how to ems derived from the unique the evaluation of the market in benchmark both excellent and essessment component enables us		
	An examination which only uses essay questions is not appropriate for this subject in the context of the aforesaid learning outcomes. However, the final examination for this subject is specifically designed to combine both essay and application questions and mini-case analysis. This format enables us to achieve the desired learning outcomes, particularly outcome a, d, e, and f.			
Student Study Effort Expected	Class contact:			
Enon Expected	Lecture (2 hours) and tutorial (1 hour)	39Hrs		
	Other student study effort:			
	Group discussion and research	42Hrs		
	Writing reports and prepare presentation PPTs	56Hrs		
	Total student study effort	137Hrs		
Reading List and References	Philip Kotler, Kevin Lane Keller and Taihong Lu st Edition, Pearson	(2009), "Marketing in China", 1		
	Tim Ambler, Morgen Witzel and Chao Xi (2017), Edition, Routledge, Taylor & Francis Group	" Doing business in China", 4 th		
	Atsmon, Dixit, Magni, and St-Maurice (2010), "China's New Prac Consumers," The McKinsey Quarterly			
	Baker, Mark and Orsmond, D. (2010), "Household March Quarter, Reserve Bank of Australia.	l Consumption Trends in China",		

Batra, R. (1997), "Marketing Issues and Challenges in Transitional Economies", <i>Journal of International Marketing</i> , Vol. 5(4), p95-114.
Bliss, C., Haddock, R., Winkler, C. and Grichnik, K. (2009), "China's Shifting Competitive Equation: How Multinational Manufacturers Must respond", Booz, Allen and Hamilton.
China's Digital Generations 2.0: Digital Media and Commerce Go Mainstream, by <i>The Boston Consulting Group</i> , May 2010.
Chinese Consumer Report 2009 and 2010. Roland Berger.
Devan, Negri, and Woetzel (2008). "Meeting the Challenges of China's Growing Cities", The McKinsey Quarterly.
Li, Caroline and Li, Julie (2008), "Achieving Superior Financial Performance in China: Differentiation, Cost Leadership, or Both?" <i>Journal of International Marketing</i> , Vol.16(3), p1-22.
Luk, Sherriff T.K., 'Structural Changes in China's Distribution System', International Journal of Physical Distribution and Logistics Management, Vol. 28, No. 1, pp.44-67,1998.
Roy, Abhik, Walters, Peter, and Luk, Sherriff (eds.), 'Special Issue on Doing Business in China', <i>Journal of Business Research</i> , Vol.52, No.2, 2001.
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8-205

Subject Code	MM4732
Subject Title	Global Marketing
Credit Value	3
Level	4
Normal Duration	1-semester
Pre-requisite/ Co-requisite/ Exclusion	<ul> <li>Pre-requisite: Introduction to Marketing (MM2B05) or Introduction to Marketing (MM2711) or equivalent</li> <li>Exclusion: International Marketing (MM4731)</li> </ul>
Role and Purposes	The purpose of this subject is to provide students a rigorous theoretical grounding against which international marketing problems and issues may be systematically synthesized, analyzed, and managed. The focus is on the analysis of the global operating environment and the management of international marketing operations. Specially, this subject contributes to the BBA Project Outcomes in transforming students to be culturally diversity and globalized, analytical, value creation, creative, ethical, and sensitive to domestic and global business environments.
Subject Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. demonstrate a global outlook and an understanding of how cultural, social, economic, political, and organisational factors affect the practice of marketing in foreign countries (BBA Outcome 2);</li> <li>b. identify and evaluate opportunities for organizational expansion into new foreign markets;</li> <li>c. formulate effective marketing strategies in response to perceive opportunities in foreign markets (BBA Outcome 8);</li> <li>d. apply knowledge learned to the creative solution of problems confronting organizations operating in cross-cultural environments (BBA Outcome 3);</li> <li>e. appraise the social, ethical and commercial implications of implementing marketing strategies across different cultural contexts (BBA Outcome 4);</li> <li>f. exhibit leadership and interpersonal skills working together in teams to obtain creative solutions to international marketing problems (BBA Outcome 10).</li> </ul>
Subject Synopsis/ Indicative Syllabus	<b>Global marketing environment:</b> Challenges of marketing in the global marketplace, the global economy, cultural and social forces, political, and legal forces

	Analyzing foreign m attractiveness, internation				ts and	l buye	ers, co	ountry
	<b>Developing global marketing strategies:</b> Developing a global mindset, entry strategies, issues of standardization and adaptation							
	<b>Designing global marketing programs:</b> Global product and service strategies, managing global distribution channels, global promotion strategies, pricing for global markets							
	0 0 0	Managing global marketing process: Organizing global marketing, planning and controlling global marketing programs						
Teaching/Learnin g Methodology	This subject is taught through a mix of lectures and tutorials. Lectures are used to explain and illustrate concepts and theories in international marketing while tutorials provide opportunities for group discussion and sharing, case study, and presentation. Active participation is expected, with activities designed to encourage the application of concepts and theories in resolving global marketing problems.							
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		ssessed		earning e tick as		riate)
Intended Learning Outcomes	Continuous Assessment	100%	a	b	С	d	e	f
	Individual exercise/ assignment	50%	~	~	~	~	~	
	Participation	10%						~
	Group project/ presentation	40%	✓	~	✓	~	~	~
	Total	100 %						
	*Weighting of assessmen different, subject to each s			n conti	nuous	assessn	ient mo	ıy be
	There will be 30% mark category of "individual ex				writin	g in Er	ıglish i	n the
	To pass this subject, students are required to obtain Grade D or above in the Continuous Assessment components. Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:			n the				
				ssing				
	<ul><li>The above assessment methods are designed to ensure that all students:</li><li>Read the recommended materials</li></ul>							
	<ul> <li>Discuss the global marketing issues brought up in the lectures and tutorials</li> </ul>			s and				
	<ul> <li>Appreciate the di global marketing</li> </ul>		oaches	s that n	nay be	adopte	d in so	lving
	<ul> <li>Participate in preso</li> </ul>	enting the gr	oup's	views o	n vario	us curre	nt mark	teting

### 8-207

	issues at the global context				
Student Study	Class contact:				
Effort Expected	<ul> <li>Lectures</li> </ul>	26Hrs.			
	<ul> <li>Tutorials</li> </ul>	13Hrs.			
	Other student study effort:				
	<ul> <li>Reading &amp; discussion</li> </ul>	42Hrs.			
	<ul> <li>Assignments &amp; quiz/test</li> </ul>	42Hrs.			
	Total student study effort	123Hrs.			
Reading List and	Recommended Text				
References	Keegan, Warren and Mark C. Green (2016). <i>Global Marketing</i> , 9th edition. Upper Saddle River, N.J.: Pearson/Prentice Hall.				
	Other Suggested Text				
	Academia Journals				
	Journal of Marketing				
	Journal of International Business Studies				
	Journal of International Marketing				
	International Marketing Review				
	International Business Review				
	Journal of Global Marketing				
	Practitioner Journals				
	Harvard Business Review				
	MIT Sloan Management Review				
	California Management Review				
	Business Horizons				

### 8-208

Subject Code	MM4781
Subject Title	Sales Management
Credit Value	3
Level	4
Normal Duration	1-semester
Pre-requisite/ Co- requisite/ Exclusion	<b>Pre-requisite:</b> Introduction to Marketing (MM2B05) or Introduction to Marketing (MM2711) or equivalent
Role and Purposes	This subject is designed for students who desire a better grounding in the current theories and practices for developing and managing sales force as well as long-term relationship with customers. This subject aims to identify and understand the key processes and elements of relationship selling and sales management. These issues will be examined from within the relationship-selling process approach and a managerial point of view.
Subject Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. Communicate in English, written and verbal, at a level of effectiveness sufficient for a business presentation or general conversation (BBA Outcome 1);</li> <li>b. Identify the roles of sales managers and salespeople in different sales organizations and selling processes, and assess the impact of the external and internal environment on relationship selling and sales management (BBA Outcome 2);</li> <li>c. Identify the global and local ethical concerns facing sales managers and salespeople as they relate to company policies and internal sales issues (BBA Outcomes 2 &amp; 4);</li> <li>d. Recognize the value chain and identify the means by which value is created in goods and services and delivered to customers (BBA Outcome 8);</li> <li>e. Evaluate the processes and structures through which sales organizations plan, decide, motivate, and control their selling activities (BBA Outcome 9).</li> <li>Studying this subject will also keep students' logical and creative thinking, and abilities in appreciating the relationship selling and sales management practices of sales organizations.</li> </ul>
Subject Synopsis/ Indicative Syllabus	Nature and Scope of Sales Management Sales management in the total marketing programme/ Relationships among sales management and other marketing and managerial functions/ Roles and responsibilities of the sales manager in managing the salespeople

		5-209					1
Elements of the Relationship Selling							
	Prospecting and sales call planning/ Communicating the sales message, Negotiating for win-win solutions, Closing the sales and follow-up/ Self- management						
	Sales Management for International Operations						
	Roles and responsibilities of sales manager and salespeople in oversea markets and international business context/ Sales planning and control in foreign markets/ Types of international sales organizations						
Teaching/Learning Methodology	Lectures will be used to address the key issues and concepts of a topic. Related journal papers, business articles and questions on local and global cases will be assigned to students in advance and will be used as supplement for discussion during lectures and seminars. In addition, role play exercises will be used for students to develop their skills in managing different situations in selling and building relationship with customers and salespeople.						
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)				
			а	b	c	d	е
	Continuous Assessment	50%					
	1. In-class participation	10%	✓	~	~	~	<b>~</b>
	2. Indiviudal essay	15%	$\checkmark$		✓	✓	
	3. Group Assignment	10%	$\checkmark$			✓	$\checkmark$
	4. Group Project	15%	$\checkmark$		✓	✓	✓
	Examination	50%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓
	Total	100 %					
	*Weighting of assessme different, subject to each			n contir	nuous as	sessmen	t may be
	To pass this subject, str <b><u>BOTH</u></b> the Continuous A		-				above in
	<b>Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:</b> the various methods are designed to ensure that all students taking this subject –						
	<ul> <li>Understand and analyse the issues and concepts of sales management and relationship selling;</li> </ul>						
	<ul> <li>Read relevant chapters of the recommended textbook and other relevant learning material including research journal articles, cases &amp; reports, etc.</li> </ul>						
	<ul> <li>Appreciate alterna with various issue</li> </ul>		-	-			
	<ul> <li>Undertake critical</li> </ul>	reflective th	inking	and pra	ctice abo	out innov	vative

	••					
	ways of thinking and new ways of building, maintaining, and securing customer relationship.					
	Feedback will be given to students after they have p students are invited to join this discussion.	presented their view and all				
Student Study	Class contact:					
Effort Expected	Lectures	26 Hrs.				
	Seminars	13 Hrs.				
	Other student study effort:					
	Preparation for discussion	42 Hrs.				
	<ul> <li>Preparation for project/assignment/tests</li> </ul>	42 Hrs.				
	Total student study effort	123Hrs.				
Reading List and References	<i>Textbook</i> Johnston, M.W. & Marshall, G.W. (2012), <i>Relationship Selling</i> , McGraw-Hill Education, 3 <sup>rd</sup> Edition.					
	Key Reference					
	Futrell, C.M., <i>ABC's of Relationship Selling</i> , 12 <sup>nd</sup> edition, McGraw-Hill, 2013.					
	Journal of Retailing					
	Journal of Marketing					
	European Journal of Marketing					
	Journal of Service Research					
	Harvard Business Review					
	Sloan Management Review					

Subjects offered by School of Design

Subject Code	
	SD348
Subject Title	Introduction to Industrial Design
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This subject gives an introduction to the field of industrial design as a creative discipline, a discipline which synthesises knowledge from fields as diverse as arts, sciences and engineering. Industrial design is known for its capacity to innovate and to add value to products and services. Industrial designers solve problems centred on user needs with the intent to improve the quality of people's lives. The design process incorporates unique problem solving methods and creativity process. Industrial design intends to work with technological and ecological parameters in an appropriate way. The development and use of state of the art tools and technologies puts industrial design in a significant position socially and economically. The subject aims to equip students with knowledge and experience of industrial design to appreciate the profession, relate to its practitioners in different work situations, employ the design process appropriately for problem identification, solving and innovation, and to realise the importance of a user centred approach to the creation of new products and services. The subject is project-oriented that the students are expected to learn through a design project. The subject does not include any engineering skill, such as software application. The students are expected to apply the technological and engineering knowledge, skills and experience obtained from other subjects to tackle the project.
Intended Learning Outcomes	Upon completion of the subject, students will be able to basic knowledge to:
	<ul> <li>a. Appreciate the industrial/product design profession, relate to its practitioners in different work situations.</li> <li>b. Employ the design process appropriately for problem solving and innovation.</li> <li>c. Realise the importance of a user centered approach to the creation of new products and services.</li> <li>d. Apply visualisation skill in project presentation.</li> <li>e. Understand objectives of industrial/product design, and apply knowledge and experience in other related subjects and future career.</li> </ul>

Subject Synopsis/ Indicative Syllabus	<ul> <li>featuring a review of milestones of design achievements internationally and locally. The relationships between design, culture and society are highlighted through a look at topics like cultural identity in product design, user centred design, employment of technologies, and design and sustainability.</li> <li>Further lectures and seminars cover two major parts of industrial design and its professional practice: <ol> <li>The essentially theoretical foundation of the industrial design process and methodology covering topics such as:</li> <li>Design and culture</li> <li>Form, aesthetics and semantics</li> <li>Human factors and ergonomics in design</li> <li>Research and problem identification</li> <li>Design requirements and design brief</li> <li>Design evaluation and concept selection</li> </ol> </li> <li>2. The essentially practical aspects of the industrial design process covering topics such as: <ul> <li>Design visualisation, presentation and communication</li> <li>Product prototyping and user testing</li> <li>Manufacturer and marketing relations</li> </ul> </li> </ul>					lly and lighted centred and its ess and		
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting						
	1. Design project: Understanding design process	10	a ✓	b •	c ✓	d ✓	e ✓	
	2. Design project: investigation and application in design	30		~	~		~	
	3. Design project: development of design ideas	45	~	~	~	~	~	
	4. Design project: presentation of design ideas	15				~	~	
	Total Project and continuous as	100 %	proach	es are a	donted	in the	subject	

Student Study	Class contact:	
Effort Required	Lectures and seminars	26 Hrs.
	Tutorials and exercises	13 Hrs.
	Other student study effort:	
	Research and design	31 Hrs.
	Preparation of presentation	10 Hrs.
	Total student study effort	80 Hrs.
Reading List and References	<ol> <li>Design Issues. The MIT Press. (Journal)</li> <li>Design Management Journal. The Design Manager</li> <li>Design Studies. Elsevier Science. (Journal)</li> <li>International Journal of Design (Journal)</li> <li>The Design Journal (Journal)</li> <li>Fung, A., Lo, A., &amp; Rao, M. N. (2005). Creative to of Design, The Hong Kong Polytechnic University.</li> <li>Graedel, T. E. (2003). Industrial ecology (2nd ea NJ: Prentice Hall.</li> <li>Jordan, P. W. (1997). Putting the pleasure into pro- 1997, 249-252.</li> <li>Leung, T. P. (Ed.) (2004). Hong Kong: Better by a Hong Kong Polytechnic University.</li> <li>Mackenzie, D. (1997). Green design: Design for th London: Laurence King.</li> <li>Norman, D. A. (1998). The invisible computer: Wh the personal computer is so complex and informa solution. Cambridge, Mass., London: The MIT Pre</li> <li>Norman, D. A. (1998). The design of everyday th Press.</li> <li>Roqueta, H. (2002). Product design. London: Te Ni 4. Rowe, P. G. (1987). Design thinking. Cambridge, M</li> <li>Siu, K. W. M. (Ed.) (2009). New era of product des (Chinese ed.) Beijing: Beijing Institute of Technol (2009) : 《產品設計新紀元: 理論與實踐》 出版社 °</li> <li>Stanton, N. (Ed.) (1998). Human factors in cons. Taylor &amp; Francis.</li> <li>Ulrich, K. T. (2004). Product design and developm NY: McGraw-Hill/Irwin.</li> <li>Wang, S. Z. (1995). A history of modern design Xin Shi Ji Chu Ban She.</li> <li>Whiteley, N. (1993). Design for society. London: Respondent</li> </ol>	bols. Hong Kong: School d.). Upper Saddle River, oducts. IEE Review, Nov. design. Hong Kong: The the environment (2nd ed.). y good products can fail, ation appliances are the ss. hings. London: The MIT feues. Mass.: The MIT Press. ign: Theory and practice logy Press. 邵健偉 編著 。北京: 北京理工大學 umer products. London: tent (3rd ed.). New York, 1864-1996. Guangzhou:

Subject Code	SD4041
Subject Title	Design in Business for Engineering
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	SD348 Introduction to Industrial Design ME49003/ME49005 Capstone Project <b>OR</b> ISE445 PEM Capstone Project Nil
Objectives	Upon completion of the subject, students will be able to:
	To apply a model of strategies and processes to a Level 4 product development project undertaken concurrently to support the creation and development of a breakthrough product and services. The model includes the following:
	<ol> <li>Methods to obtain insights into emerging trends in consumer and industrial markets.</li> <li>A means to navigate and control the 'fuzzy front end' of the product development process.</li> <li>The use of qualitative research to understand who the customer is.</li> <li>Techniques to assist in the integration of diverse team players.</li> <li>A complete product development process from opportunity identification to patenting.</li> <li>An approach that connects strategic planning and brand management to product development.</li> </ol>
Intended Learning Outcomes	<ul> <li>a. Formulate a design problem addressing certain market needs and to develop design specifications with due consideration of industrial design.</li> <li>b. Generate alternative design concepts, and then evaluate each of these concepts by considering the impacts of various important factors related to business.</li> <li>c. Apply arts, mathematics, information technology, material technology and manufacturing processes via analytical and computational approaches to realize a selected design concept.</li> <li>d. Understand the importance of life-long learning and perform literature search to upkeep with the state-of-the-art product design technology.</li> <li>e. Work effectively as a member or the leader in a multi-disciplinary design project team, and able to present a design project via oral presentation and written report.</li> </ul>

The syllabus sets out the sequence for developing a breakthrough product/service and is delivered concurrently with the Capstone Project which has this objective. The process for new product development is as follows:					
Stage 1 - Identifying the Opportunity					
a) Interpret the interconnected factors of Social Change, Economic Trends, and Technological Innovation that lead to the Identification of Product Opportunity Gaps in the marketplace, for both products and services.					
b) Examine the concept of the Positioning Map, which shows how break- through products and services are differentiated from the competition by Style, Technology and Value.					
Stage 2 - Understanding the Opportunity					
Examine the complex combination of value attributes that connect breakthrough products/services to people's lifestyles. Turn insights into product concepts, list product characteristics and constraints.					
Stage 3 - Conceptualizing the Opportunity					
Turn value opportunities into useful, useable, and desirable product concepts. Identify the parts differentiation matrix. Produce visual prototype, functional prototype, clear market definition.					
<i>Stage 4 - Realizing the opportunity</i> Develop a clear marketing plan, taking account of the interests of stakeholders. Consider intellectual property protection. Consider materials and manufacturing process.					
This syllabus has evolved over three years of application as a core subject in the BA Hons Design. It is now a very successful component of this degree because the delivery of the syllabus is concurrent with an individual design project. This syllabus provides a powerful framework for new product development that is proposed by Professors Cagan and Vogel of Carnegie Mellon University. The framework described in their 2002 book <i>Creating</i> <i>Breakthrough Products: Innovation from Product Planning to Program</i> <i>Approval</i> (Prentice Hall) is the reference textbook for this syllabus. Professor Vogel is a visiting faculty in the School of Design which will enable us to maintain close links with the continuing refinement of this new product development framework.					
The pattern of lectures, seminars and tutorials shifts from a general approach of establishing an understanding of the framework for innovative product development which is established in the lectures, to a more specified application of the concepts which is progressed in seminars and tutorials. This approach to the syllabus enables a close integration between this syllabus and the Capstone Project.					

	Major Teaching/Learning Activities:							
	<ul> <li>Weeks 1 – 7 Lectures and seminars in which the conceptual framework is explained to students, and they begin to apply it to the early stages of the capstone project</li> <li>Week 7 Hand in progress report</li> <li>Week 8 Self study</li> <li>Week 9 Review of progress reports</li> <li>Week 10-12 Tutorials on the production of final reports</li> <li>Week 12 Hand in final report</li> <li>Week 13 Review of final reports</li> </ul>							
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
Outcomes			a	b	c	d	e	
	1.Progress report	30	V	V	V	V		
	2. Final report	60	V	V	V	V	V	
	3. Contribution to class activities	10					V	
	Total	100 %						
	Explanation of the appro intended learning outcon	-	the as	sessme	nt metl	hods in	assessi	ng the
	The participation in the co-requisite Capstone Project is based on groups of 3 students. It is desirable that all 3 students should elect to undertake this subject. In this case the presentations, Progress Report and Final Report are produced by the same group of 3 students.						ake this	
	In the event of only one to undertake this subject and enable them to take a	, their input	to the	Project	t is exp	pected t	to be en	nhanced
	The <i>Progress Report</i> (30% of assessment) should demonstrate how the concepts learned in this syllabus inform the Capstone Project The concepts relating to the development of breakthrough products/services should strengthen the project proposal(s) of the Capstone Project by providing useful frameworks for developing new product ideas. The <i>Progress Report</i> should be about 2,000 words of explanation in addition to images, figures and other visual contributions. It is a draft of the Final Report that is to be handed in at the end of the semester.							
	The <i>Final Report</i> (60% of assessment) is to be handed in for grading in week 12. This report should provide a basis for the project report(s) of the Capstone Project. It will be a more developed version of the <i>Progress Report</i> . The structure of the report should reflect the choices made from the key concepts discussed in this syllabus, and should contain about 3,000 words of explanation in addition to images, figures and other visual contributions.							

	Contribution to class activities (10% assessment). The assessed activities – the Progress and Final reports, are closely linked with progress in the Capstone Project. The Progress Report is both formative and summative. This approach supports deep engagement in the learning materials.					
Student Study Effort Required	Class contact:					
	<ul> <li>Lecture</li> </ul>	26 Hrs.				
	13 Hrs.					
	Other student study effort:					
	<ul> <li>Research and self study</li> </ul>	13 Hrs.				
	<ul> <li>Preparation of report</li> </ul>	28 Hrs.				
	Total student study effort	80 Hrs.				
Reading List and References	<ol> <li>Cagan J. &amp; C.M. Vogel, 2002, Creating Breakth from Product Planning to Program Approval. Pro-</li> <li>Bruce, M. &amp; J. Bessant, (eds.) 2002, Desi Innovation Through Design. Pearson Education.</li> <li>Gilmore, F. &amp; S. Dumont, 2003, Brand Sustainable Capital. Profile Books.</li> <li>Bruce, M &amp; W.G. Biemans, 1995, Product 1 Challenge of the Design-Marketing Interface. Jo</li> <li>Design Management Journal, Design Mana editions.</li> </ol>	rentice Hall. gn in Business: Strategic Warriors China: Creating Development: Meeting the hn Wiley.				

### SD4463 Sustainable Product Design

### **Discipline Elective**

Level	4	Objectives
Credit value Contact hours Pre-requisites Nil Co-requisites Nil	3 39	This subject aims to enable students to explore and practice product design via a sustainable solution approach, and introduce them with system design thinking. Students will learn to develop products from a broader social and ecological context. Through seminars and group tutorials, students will also be introduced to the concepts of design for environment (DfE), design for sustainability (DfS), system-product design (SpD) and basic sustainable product design strategies.
Exclusions		Intended learning outcomes
Nil		Upon completing the subject, students will be able to: Professional skills
		1. recognise the significance of solution-based design and system design thinking in the practice of industrial design;
		2. critically analyze a given design problem or a model sustainable solution;
		3. formulate eco-design strategies based on the given problem or sustainable solution;
		4. produce an eco-friendly design via lifecycle thinking and appropriate eco-design strategy;
		5. practice visualization, 3D modeling, product's form and material selection in design production.
		Transferable skills
		6. Social/cultural appreciation, critical and creative thinking, leadership and entrepreneurship.
		7. System thinking, project management and presentation skills.

### Subject synopsis

### Students will be introduced to: Design for Environment (DfE)

- notion of 'sustainability';
- basic idea of eco-design/Design for Environment (DfE);
- concept of lifecycle thinking;
- 4 DfD strategies;

### Design for Sustainability (DfS)

- the '4r' and '4R';
- function-based/solution-based design;
- concept of 'Design for Sustainability' (DfS);
- idea of 'system' and the concept of 'system design' thinking;
- basic concept of Product-Service System (PSS) & System-product Design (SpD).

#### **Teaching and learning methods**

Activity	Purpose
Lecture	To introduce students to theories and principles related to the topic.
Workshop	Putting principles into practice with short in-class exercises
Seminar	To discuss assigned readings related to the topic, expanding students' contextual knowledge
Tutorial	To guide students on the development of projects, individually and in small groups
Critique	To allow students to learn from the strengths and weaknesses of their peers and to provide a framework for evaluating the effectiveness of the students' projects from various perspectives

#### Assessment methods

Learning outcomes t	to be	assessed
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	Assessment task	Weighting	1	2	3	4	5	6	7
1	Workshop 1: LCA	20%	•	•	•	•	•		
2	Workshop 2: mental modeling	20%		•	•	•	•		
3	Design Project	60%			•	•	•	•	•
	Total	100%							

#### Purposes

The ability to recognize the essential idea of life-cycle thinking

The ability to analysis the environmental quality of a given product with simplified LCA tool

The ability to analyze a given problem or a sample solution in systematically and critically

The ability to apply the learning of solution-based and system design thinking in the process of design

The ability to apply knowledge of lifecycle thinking and to formulate appropriate eco-design strategy

The ability to make appropriate choices of materials, process and product form and capable to visualize design in professional drawings and 3D models in the process of design

The ability to produce appropriate/ creative design and manage design process in a professional manner

#### Student study effort expected

		hours
	Class contact	
1	Lecture	10
	Group Tutorial	18
	Workshop	11
	Other student study effort	

		8-221
1	Self-study	21
2	Project work	45
	Total student study effort	105

#### References

Books

Leong, B.D., & Manzini, E. (2006). Design vision: The sustainable way of living in China. Guangzhou, China: Lingnan Art Publishing.

Martin Charter & Ursula Tischner (2001). Sustainable solutions: Developing products & services for the future. UK: Greenleaf Publishing.

W. McDonough & M. Braungart (2002). Cradle to cradle: Remaking the way we make things. New York: North Point Press.

Papanek, Victor (1995). The green imperative. New York: Thames and Hudson.

Helen Lewis & John Gertsakis (2001). Design + environment: A global guide to designing greener goods. UK: Greenleaf Publishing.

Alastair Fuad-Luke (2002). Eco-design: The sourcebook. San Francisco: Chronicle Books. Internet references/web sites

O2 Global Net. http://www.o2.org

Centre of Sustainable Design. http://www.cfsd.org.uk

Eco-concept. www.econcept.org

#### **SECTION 9 – INDUSTRIAL CENTRE TRAINING MODULES**

The IC Training modules for the programme are listed below. Note that this list is not exhaustive and other modules may be developed to replace or supplement those listed. Such alterations are on-going and will be made in conjunction with the Departmental Undergraduate Programme Committee's assessment of current needs in conjunction with the Industrial Centre.

### TABLE 9 - INDEX

Code	Module	Page
IC2105	Engineering Communication and Fundamentals	9-2
IC2121	Appreciation of Manufacturing Technologies	9-7
IC3103	Integrated Project	9-10

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 with MATLAB that aims at providing fundamental and necessary technical skills to all year 1 students interested in engineering.		
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>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;</li> <li>b) Interpret basic occupational health and industrial safety requirements for engineering practice;</li> <li>c) Explain common electronic product safety tests;</li> <li>d) Design and implement simple mechatronic systems with programble controller, software, actuation devices, sensing devices and mechanism; and</li> <li>e) Apply scientific computing software for computing in science and engineering including visualization and programming;</li> </ul>		

Subject Synopsis/	Syllabu	is:
Indicative Syllabus	1. <u>(TM</u>	18059) 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. <u>(</u> TM	(2009) Industrial Safety
	2.1.	Safety Management: Overview, essential elements of safety management, safety training, accident management, and emergency procedures.
	2.2.	Safety Law: F&IU Ordinance and principal regulations, OSH Ordinance and principal regulations.
	2.3.	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. <u>(TM</u>	1116) Electronic Product Safety Test and Practice
	3.1	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.
	<ul> <li>4. (TM0510) Basic Mechatronic Practice</li> <li>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.</li> </ul>
	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.
	5. (TM3014) Basic Scientific Computing with MATLAB
	<ul> <li>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.</li> </ul>
	5.2. M-file programming & debugging; scripts, functions, logic operations, flow control, introduction to graphical user interface.
Learning Methodology	The teaching and learning methods include lectures, workshop tutorials, and practical works. The lectures are aimed at providing students with an overall and concrete 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 Alignment with Intended	Assessment Methods	s Weigh	U		Intended Learning Outcomes Assessed		
Learning Outcomes		(70	a	b	c d	e	
	Continuous Assessm	ent					
	1. Assignment / Project	Refe		<ul> <li>✓</li> </ul>	✓ ✓	~	
	2. Test	Mod Descri		~	✓	~	
	3. Report / Logbook	For	m		✓ ✓		
	Total	10	0				
	Assessment Method	s	Remarks				
	1. Assignment / Project	reflect	The project is designed to facilitate stude reflect and apply the knowledge period throughout the training.				
	2. Test	Test is designed to facilitate students to review breadth and depth of their understanding specific topics.					
	3. Report / Logbook	to acqu	ire deep ur	book is designed to facilitate students op understanding on the topics of the present those concepts clearly.			
Student Study	Class Contact	TM8059	TM2009	TM1116	TM0510	TM3014	
Effort Expected	<ul> <li>Mini-lecture</li> </ul>	11 Hrs.	7 Hrs.	2 Hrs.	6 Hrs.	6 Hrs.	
	<ul> <li>In-class Assignment/ Hands-on Practice</li> </ul>	40 Hrs.	8 Hrs.	4 Hrs.	21 Hrs.	15 Hrs.	
	Other Study Effort						
	• Nil						
	Total Study Effort					120 Hrs.	

Reading List and	Reference Software List:
References	1. AutoCAD from Autodesk Inc.
	2. SolidWorks from Dassault Systèmes Solidworks Corp.
	3. MATLAB from The Mathworks Inc.
	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, 1997.
	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.
	<ol> <li>IEEE Standard 315 / ANSI Y32.2 / CSA Z99 Graphic Symbols for Electrical and Electronics Diagrams.</li> </ol>
	8. IEC 61082 Preparation of Documents used in Electrotechnology.
	<b>Reference Books:</b> Training material, manual and articles published by Industrial Centre.

Subject Code	IC2121		
Subject Title	Appreciation of Manufacturing Technologies		
Credit Value	3 Training Credits		
Level	2		
Pre-requisite / Co-requisite/ Exclusion	IC2105		
Objectives	This subject aims at developing student's knowledge on technologies applied in the product development workflow through an integrated application-oriented learning. The practical use of principles and operation of different manufacturing processes, and properties and application of common materials will be involved. It can enhance student's recognition of the working principle, process capability (e.g. accuracy, limitations) and application in order to strengthen students' engineering competence.		
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a) identify working principle and capability of different manufacturing technologies.</li> <li>b) justify appropriate manufacturing processes for specific product requirements.</li> <li>c) collaboratively execute an application oriented training through group work and discussions and inspires oneself to learn continuously about current industrial technologies</li> </ul>		

Г							
Subject Synopsis/ Indicative Syllabus	The extent of the training will depend on the nature of the product that students work on, not all listed activities are likely to be undertaken for all projects. 1. Application and Selection of Engineering Materials						
	2. Application and Operation of						
	<ul> <li>Common Manufa</li> </ul>	<ul> <li>Common Manufacturing Processes for Metal Parts</li> </ul>					
	<ul> <li>Common Manufa</li> </ul>	<ul> <li>Common Manufacturing Processes for Plastic Parts</li> </ul>					
	<ul> <li>Common Manufa</li> </ul>	<ul> <li>Common Manufacturing Processes for PCBA</li> </ul>					
	<ul> <li>Processes for Surface</li> </ul>	face Treatment					
	<ul> <li>Operation of Con</li> </ul>	nmon Joining P	rocesses				
	<ul> <li>Operation of Con</li> </ul>	puter-Aided Sy	ystems				
	<ul> <li>Rapid Prototyping</li> </ul>	g and Productio	n Technolog	ies			
	<ul> <li>Manufacturing m</li> </ul>	netrology					
	<ul> <li>Reverse Enginee</li> </ul>	ring					
Teaching/Learning Methodology	Short lectures introduce and their applications.	the principle o	f different n	nanufacturing	processes		
	Demonstrations provide students with understanding on the operation procedures of processes involved in the training						
	Hands-on activities will in the training.	be used for stu	idents to app	ply the workir	ng principles		
Assessment							
Methods in Alignment with Intended Learning	Specific Assessment			l Learning O to be assessed	Learning Outcomes be assessed		
Outcomes	Methods/Tasks	(%)	a	b	c		
	1. Assignment	50	✓	~			
	2. Product Assembly	10			~		
	3. Individual Report   40   ✓						
	Total 100						
	The assignment is designed to facilitate students to reflect and apply the knowledge periodically throughout the class.						
	Product Assembly is designed to facilitate students to show their group performances, collaboration and problem solving capability.						
		Written report is designed to facilitate students to show the recognition and their reflection to the training.					

Student Study	Class Contact			
Effort Expected	<ul> <li>Short lecture ,Demonstrations, Hands-on practices and Presentation</li> </ul>	90 Hrs.		
	Other Student Study Effort	0 Hrs.		
	Total Student Study Effort	90 Hrs.		
Reading List and References				
	B. Fundamental of machining processes: Conventional and nonconventional processes, Hassan El Hofy, CRC, 2006			
	C. Reading Materials published by the Industrial Co	C. Reading Materials published by the Industrial Centre		

Subject Code	IC3103	
Subject Title	Integrated Project	
Credit Value	3 Training Credits	
Level	3	
Pre-requisite/ Co-requisite/ Exclusion	Nil	
Objectives	This subject aims to provide students hands-on engineering-business project experience. In real industrial situations, all projects are related to both engineering and business; such as design feasibility and market opportunity. Engineers are expected having the skills of working in interdisciplinary teams on multidisciplinary projects. In this subject, students have to work in a team with members from other disciplines on an engineering-business project which students may practice and integrate their learned theories and knowledge from academic subjects in their programmes.	
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a) Describe the benefits from experience in working within an interdisciplinary team on a multidisciplinary project of both engineering and business. (<i>Objective 1 and Syllabus Item 1-4</i>). Category A</li> <li>b) Formulate solutions for different stages of a multidisciplinary project such as project planning, market research, design &amp; packaging, CAD &amp; prototyping, technology investigation, inventory &amp; distribution management, and business proposal &amp; presentation. (<i>Objective 1 and Syllabus Item 1-4</i>). Category A</li> <li>c) Integrate knowledge developed over the course of their field of study to achieve the objectives of the project by producing the deliverables (<i>Objective 1 and Syllabus Item 1-4</i>). Category A</li> <li>d) Manifest their work effectiveness in multidisciplinary and multilateral teams, and demonstrate tolerance and awareness of other viewpoints (<i>Objective 1 and Syllabus Item 1-4</i>). Category B</li> <li>e) Collaboratively execute an application oriented project through group work and discussions and inspires oneself to learn continuously about current industrial technologies (<i>Objective 1 and Syllabus Item 1-4</i>). Category B.</li> </ul>	

Subject Synopsis/ Indicative Syllabus	The extent of the project will depend on the nature of the project that students work on, not all listed activities are likely to be undertaken for all projects.	
	1. Project Planning	
	Scheduling of Market Research, Design, Prototype, Technology Audit, Inventory and Distribution Management, and Business Proposal. Allocation of resources of Manpower, Machines, and Money.	
	2. <u>Market Research</u>	
	Start with collecting information in market in the view of the given project theme. Then analyze the potential market, estimate the market opportunity, and identify the market niche,	
	3. <u>Design Activity</u>	
	Iterative design processes to evaluate & make concept decisions for the theme product and also packaging; document and communicate the concept information to designer, engineers, and marketing people.	
	4. <u>Prototype Development</u>	
	Build a prototype with the facilities in the centre such as CAD, RP, or CNC; to evaluate, demonstrate, and present the design concepts as well as functionality.	
	5. <u>Technology Investigation</u>	
	Investigate the existing technologies and equipment in the centre. Evaluate the cost and performance of different manufacturing processes. Study the feasibility of manufacturing of the product.	
	6. Inventory & Distribution Management	
	Estimate the production volume and the inventory control level, or if necessary as well as the warehouse management. Propose the wholesale and retail distribution channels.	
	7. Business Proposal and Presentation	
	Present a business proposal with consolidating the findings from Market Research to Distribution Management. Summarize the pricing strategy, cost, resources, volume, time and prediction of the profit.	

Learning Methodology	All projects assigned will be of 'real' work basis proposed by supervisors. Typical projects are product for a specific application, material handling systems, testing jig and fixtureetc. These projects are always having a real problem of serious interest to the clients which requires students to meet the expected demand.						
Assessment Methods in Alignment with Intended Learning	Assessment Methods	Weighting			ded Lea omes As	-	
Outcomes	Methods	(%)	a	b	С	d	e
	1.In-class Assignment	30	~	~	✓		~
	2. Project Performance	30	~	~	✓	~	
	3. Oral Presentation	20	✓	~		~	
	4. Written Report	20			$\checkmark$	~	✓
	Total 100						
	<ul> <li>The In-class assignment is aimed at assessing student's individual performance and practical ability in the project works.</li> <li>The Project Performance is a group assessment on the deliverables in different stages during the project.</li> <li>Oral Presentation allows students presenting their project clearly and logically including the project objectives, approaches, and deliverables. It consists both "group" and "individual" works to reflect the overall group performance and individual student's contribution.</li> <li>Written Report is to facilitate students to sum up the project holistically. The assessment will focus on the discussion and reflection. It consists both "group" and "individual" works to reflect the overall group performance and individual student's contribution.</li> </ul>			ables in urly and ables. It ll group ally. The sts both			

Student Study	Class Contact		
Effort Required	Practical appreciation and Group Project	90 Hrs.	
	Total Study Effort 9		
<b>Reading List and</b> Reading materials published by the Industrial Centre on		e on	
References	1. Rapid Prototyping		
	2. Computer Aided Manufacturing		
3. Plastics Processing			
	4. Surface Finishing		

# GENERAL UNIVERSITY REQUIREMENTS FOR NORMAL STUDENTS

### **General University Requirements (GUR)**

(a)	Language and Communication Requirements	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

### (a) Language and Communication Requirements (LCR)

### <u>English</u>

All undergraduate students must successfully complete <u>two</u> 3-credit English language subjects as stipulated by the University, according to their English language proficiency level (**Table A**). 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).

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 C**.

Table A:	<i>English LCR subjects</i> (each 3 credits)	
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English language competence level/ Subject	Practical English for University Studies (ELC1011)	English for University Studies (ELC1012/1013)	Any LCR Proficient level elective subject in English (Table B)
HKDSE Level 4 and above or equivalent		Subject 1	Subject 2
HKDSE Level 3 or equivalent	Subject 1	Subject 2	

Table B: Proficient level elective subjects for DSE Level 4 students and above (or equivalent)(each 3 credits)

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

Examination	Result	Subject 1	Subject 2	
HKDSE – English Language	Level 5* and 5**			
GCEOL/GCSE/IGCSE – English	Grade A	English for University Studies	Exemption	
HKALE – Use of English	Grade A and B		Credit transfer	
GCE(AL/ASL) – English Language	Grade A and B			
	English A (HL): 4 or above English A (SL): 6 or above English B (HL): 5 or above			
IB	English A (HL): 3 or below English A (SL): 5 or below English B (HL): 4 or below English B (SL): any level	Credit transfer	Any LCR proficient level elective subject in English (Table B above)	
IELTS	Score 7.0 or above, with no sub-test score below 6.5	English for		
TOEFL Paper-based	600 or above	University Studies		
TOEFL Internet-based	100 or above			

Table C: Credit transfer/ exemption for English LCR subjects

### **Chinese**

All undergraduate students are required to successfully complete <u>one</u> 3-credit Chinese language subject as stipulated by the University, according to their Chinese language proficiency level (**Table D**).

Table D: Chinese LCR subjects

Categories of students	Required subject
For Chinese speaking students	University Chinese (CBS1104C/P) 3 credits
For non-Chinese speakers or students whose Chinese standards are at junior secondary level or below	One subject from <b>Table E</b> below

Table E: Chinese LCR subjects for non-Chinese speakers or students whose Chinese<br/>standards are at junior secondary level or below

Subject (3 credits)	Pre-requisite/exclusion
Chinese I (for non- Chinese speaking students) CBS1151	For non-Chinese speaking students at beginners' level
Chinese II (for non- Chinese speaking students) CBS1152	<ul> <li>For non-Chinese speaking students; and</li> <li>Students who have completed Chinese I or equivalent</li> </ul>
Chinese III (for non- Chinese speaking students) CBS2151	<ul> <li>For non-Chinese speaking students at higher competence levels; and</li> <li>Students who have completed Chinese II or equivalent</li> </ul>
Chinese IV (for Non- Chinese speaking students) CBS2154	<ul> <li>For non-Chinese students at intermediate competence levels; and</li> <li>Students who have completed Chinese III or equivalent</li> </ul>
Chinese Literature – Linguistics and Cultural Perspectives (for non- Chinese speaking students) CBS2152	For non-Chinese speaking students at higher competence levels

Students who have obtained verified qualifications or certain results in some public examinations [e.g. HKDSE, HKALE, JEE, GSAT(Taiwan)] should be granted exemption for the Chinese LCR subject.

### Writing Requirement

In additional to the LCR in English and Chinese explained above, all students must also, among the Cluster Areas Requirement (CAR) subjects they take (see section (e) below), pass <u>one</u> subject that includes the requirement for a substantial piece of writing in English and <u>one</u> 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 (with a "W" designation) and for

meeting the Reading Requirement (with an "R" designation) is shown at: <u>https://www2.polyu.edu.hk/as/Polyu/GUR/index.htm</u>

Non-Chinese speakers and those students whose Chinese standards are at junior secondary level or below will by default be exempted from 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.

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

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 (i) introduce students to their chosen discipline and enthuse them about their Major study, (ii) foster students' creativity, problem-solving ability and global outlook, (iii) give students an exposure to the concepts and an understanding of their discipline-based professional career development with the incorporation of entrepreneurship, and (iv) engage students, in their first year of study, in desirable forms of university learning that are conducive 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: <u>https://www2.polyu.edu.hk/as/Polyu/GUR/index.htm</u>

### (c) 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 (1) understand and integrate theories, research and concepts on the qualities (particularly intra-personal and interpersonal qualities) of effective leaders in the Chinese context, (2) develop greater self-awareness and a better understanding of oneself, (3) acquire interpersonal skills essential for functioning as an effective leader, (4) develop self-reflection skills in their learning, and (5) 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: <u>https://www2.polyu.edu.hk/as/Polyu/GUR/index.htm</u>

### (d) Service-Learning

All students must successfully complete <u>one</u> 3-credit subject designated to meet the Service-Learning Requirement, in which they are required to (1) participate in substantial community service or civic engagement activities that will benefit the service users or the community at large in a meaningful way, (2) apply the knowledge and skills acquired from their Major or other learning experiences at the University to the community service activities, and (3) 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 for a particular student group (e.g. a Broad Discipline, or
- A customised DSR subject (core or elective) within 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 for the total credit requirement.

A list of designated subjects for meeting the service-learning requirement is available at: <u>https://www2.polyu.edu.hk/as/Polyu/GUR/index.htm</u>

### (e) Cluster Areas Requirement (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:

- Human Nature, Relations and Development
- Community, Organisation and Globalisation
- History, Culture and World Views
- Science, Technology and Environment

A list of CAR subjects under each of the four Cluster Areas is available at: <u>https://www2.polyu.edu.hk/as/Polyu/GUR/index.htm</u>

### (f) China Studies Requirement

Of the 12 credits of CAR described in (e) 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: <u>https://www2.polyu.edu.hk/as/Polyu/GUR/index.htm</u>

## (g) 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.

For the 2012/13 to 2014/15 intake cohorts, the programme covers: (i) fitness evaluation, (ii) concepts on health and fitness, (iii) sports skills acquisition, and (iv) exercise practicum. More details can be found at: <u>http://www.polyu.edu.hk/ogur/student/4yr/gur/hls/1214</u>

With effect from the 2015/16 intake cohort, students will be required to complete the following components: (i) sports training/participation, (ii) e-learning modules, and (iii) 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 maintenance of health behaviour. Details of the programme can be found at:

http://www.polyu.edu.hk/ogur/student/4yr/gur/hls/revised

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

# GENERAL UNIVERSITY REQUIREMENTS FOR SENIOR YEAR STUDENTS

### **General University Requirements (GUR)**

(a)	Cluster Areas Requirement (CAR)	6 credits
(b)	China Studies Requirement	(3 of the 6 CAR credits)
(c)	Service-Learning	3 credits
		Total = 9 credits

#### (a) Language and Communication Requirements (LCR)

Those students 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 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 CBS) 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.

Degree LCR subjects include

TWO English language subjects

- Practical English for University Studies (ELC1011) 3 credits
- English for University Studies (ELC1012/1013) 3 credits
- Advanced English for University Studies (ELC2014) 3 credits
- **ONE** Chinese language subject
- University Chinese (CBS1104C/P) 3 credits

### (b) Cluster Areas Requirement (CAR)

Students should not take more than 3 credits (normally 1 subject) from the same cluster area. Students need to fulfill the English and Chinese reading and writing requirements. Students may apply for a waiver if they have fulfilled the English and Chinese reading and writing requirements and/or CSR requirement in their previous studies. The following four Cluster Areas:

- Human Nature, Relations and Development
- Community, Organisation and Globalisation
- History, Culture and World Views
- Science, Technology and Environment

### Writing Requirement

In additional to the LCR in English and Chinese explained above, all students must also, among the Cluster Areas Requirement (CAR) subjects they take, pass <u>one</u> subject that includes the requirement for a substantial piece of writing in English and <u>one</u> 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 CAR subjects under each of the four Cluster Areas is available at: https://www2.polyu.edu.hk/as/Polyu/GUR/index.htm

### (c) China Studies Requirement

Of the 6 credits of CAR described in (b) 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: <u>https://www2.polyu.edu.hk/as/Polyu/GUR/index.htm</u>

### (d) Service-Learning

All students must successfully complete <u>one</u> 3-credit subject designated to meet the Service-Learning Requirement, in which they are required to (1) participate in substantial community service or civic engagement activities that will benefit the service users or the community at large in a meaningful way, (2) apply the knowledge and skills acquired from their Major or other learning experiences at the University to the community service activities, and (3) 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 for a particular student group (e.g. a Broad Discipline, or
- A customised DSR subject (core or elective) within 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 for the total credit requirement.

A list of designated subjects for meeting the service-learning requirement is available at: <u>https://www2.polyu.edu.hk/as/Polyu/GUR/index.htm</u>