



Bachelor of Engineering (Hons) Scheme in Aviation Engineering

Programme Code: 48403 Full-time Credit-based

Programme Requirement Document



2024 cohort

September 2024

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PART B SUBJECT SYLLABI

General University Requirements (GUR)

AAE1001	Introduction to Artificial Intelligence and Data Analytics in	
	Aerospace and Aviation Engineering	B-1
AAE1002	Innovation and Entrepreneurship in Green Aviation and Space	
	Economy	B-5
APSS1L01	Tomorrow's Leaders	B-9

Discipline-Specific Requirement (DSR) – Core Subjects

AAE2003	Introduction to Aircraft Systems	B-21
AAE2004	Introduction to Aviation System and Air Transport Regulation	B-24
AAE2005	Electrics and Electronic for Aeronautical Engineering	B-27
AAE3001	Fundamentals of Aerodynamics	B-30
AAE3002	Aircraft Structures and Materials	B-33
AAE3003	Aircraft Propulsion Systems	B-36
AAE3004	Dynamical Systems and Control	B-39
AAE3006	Safety, Reliability and Compliance	B-42
AAE3008	Fundamental Thermal-fluid Science	B-45
AAE3009	Operations Research and Computational Analytics in Air	
	Transport Operations	B-48
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AAE4002	Capstone Project	B-60
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Computer Programming	B-109
Information Technology	B-112
Project Management	B-118
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Industrial Centre (IC) Training

AAE2101/IC2105	Engineering Communication and Fundamentals	B-125
AAE3102/IC380	Integrated Aviation Engineering Project	B-131
AAE3103/IC381	Appreciation of Aircraft Manufacturing Processes	B-134
AAE3104/IC388	Aircraft Manufacturing and Maintenance Practice	B-137

Discipline-Specific Requirement (DSR) – Electives

AAE4009	Data Science and Data-driven Optimisation in Airline and Airport Opera	tionsB-141
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AAE4013	Aviation Logistics and Supply Chain Informatics	B-148
AAE4015	Advanced Accident and Hazards Analysis with Big Data in Aviation	B-151
AAE4105	Engineering Composites	B-154
AAE4111	Compressible Aerodynamics	B-157
AAE4112	Satellite System Engineering and Design	B-160
AAE4113	Aerospace Propulsion	B-163
AAE4202	Electronics & Information Technologies for Unmanned Aerial Systems.	B-166
AAE4203	Guidance and Navigation	B-169
AAE4304	Advanced Positioning and Navigation Systems	B-172
AAE4902	Pilot Ground Theory	B-175
AAE4904	Meteorology in Aviation	B-178

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

PART A PROGRAMME SCHEME

General Information

1.1 Introduction

Programme Title and Programme Code	Bachelor of Engineering (Hons) Scheme in Aviation Engineering (BEng Scheme in AE) 航空工程學(榮譽)工學士學位組合課程 Scheme code: 48403 JUPAS code: JS3140		
Host Department	Department of Aeronautical and Aviation Engineering (AAE)		
Programme Structure	Credit-based		
Mode of Attendance	Full-time		
Normal Duration of Study	4 years (2 years for Senior Year intake)		
Awards Title	 There are two awards operation under the BEng Scheme in AE: Bachelor of Engineering (Honours) in Aviation Engineering 航空工程學(榮譽)工學士學位 Bachelor of Engineering (Honours) in Air Transport Engineering 民航工程學(榮譽)工學士學位 		
Credit Required for Graduation	 (a) Academic Credits: 124 (Exact number of credits depends on the academic background of students) (b) Training Credits: 10 (c) Work-Integrated Education Training Credit: 1 		
Implementation Year	The first intake started in September 2022		

1.2 Characteristics

The scheme has the following characteristics:

- (a) A four-year degree programme in Hong Kong SAR to train students to become engineers in the aviation industry.
- (b) Some subjects are co-taught by PolyU academics and industry professionals to give students first-hand information on the aviation industry.
- (c) Summer internships, technical visits and on-site experience sharing may be arranged to enhance students' learning and work experience in the industry.

In this scheme, students receive a broad-based knowledge of science and engineering in the first year and acquire basic knowledge in aircraft and aviation systems in the upper years. In

the second year, the scheme will prepare them to lay a strong foundation to learn aeronautical and aviation engineering related subjects and have hands-on experience in aircraft component manufacturing processes. In the third year, students will opt their preferred programme to:

- 1) Bachelor of Engineering (Honours) in Aviation Engineering (BEngAE), which embarks on more advanced aviation engineering subjects such as aerodynamics, aircraft design, safety, control, and propulsion systems; OR
- 2) Bachelor of Engineering (Honours) in Air Transport Engineering (BEngATE), which embarks on more advanced air transport engineering subjects such as airline operation, human factors in aviation, air traffic management and airport operation.

In the last two years (i.e. the third and fourth year of the normal study pattern), they have the opportunity to focus study on a chosen stream to acquire specialised knowledge in a specific area of aviation engineering. Students can also freely choose the four elective subjects from the different streams to broaden their knowledge on aviation engineering. Possible study streams include (a) Aviation Services Engineering and (b) Aeronautical Engineering.

Industrial Centre (IC) training which aims at providing students with basic hands-on engineering skills and practice for modern aircraft design through workshop and project training. Students may join an internship programme during the summer to gain a real-life working experience and to enhance their competitiveness in the future. Industrial-based final year projects may be provided to students to enhance their skills and knowledge to solve real life problems.

1.3 Minimum Entrance Requirements

(a) For entry with HKDSE qualifications

The general minimum entrance requirements are as follows:

HKDSE	Core Subjects					Elective Subjects (including M1/M2)	
Subjects	Chinese Language	English Language	Mathematics	Citizenship and Social Development	1 st Elective	2 nd Elective	
Level Requirement	3	3	2	Attained	3	3	

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

- Information and Communication Technology;
- Physics, Chemistry and combined science subjects with Physics; and
- Extended modules of Mathematics.

(b) For those who are applying on the basis of A-Level qualifications

- B in 3 A-Level subjects; AND
- Satisfy the English Language Requirement.

(c) For those who are applying on the basis of IB

- A minimum score of 32; *AND*
- Satisfy the English Language Requirement.

(d) For those who are applying on the basis of other qualifications

- An appropriate Diploma passed with credit or an appropriate Higher Certificate from a recognised institution; *OR*
- An appropriate Associate Degree / Higher Diploma from a recognised institution.

(e) Qualifications equivalent to (a), (b), (c), or (d).

- *Note 1: Credit transfer may be granted to applicants with A-Level / IB qualification / Higher Diploma / Associate Degree, or the equivalent.*
- Note 2: Holder of appropriate Higher Diploma or Associate Degree with good academic result at graduation (determined by PolyU AAE) may be considered for the Senior Year curriculum.

2. Rationale, Aims and Objectives

2.1 Rationale

The global aviation industry is growing at a rapid pace. Asia, especially China, is the key contributor and stakeholder in this growth. The worldwide demand for qualified engineers for this industry is enormous and imminent. Different forecast reports worldwide have expressed the concern for the serious shortage of licensed engineers that will affect the growth of this industry. The serious shortage of qualified engineers for the aviation industry has become a bottleneck for the sustainable growth of the aviation industry, which is a critical industry for Hong Kong. Unfortunately, there is yet a comprehensive academic programme in the field of aviation engineering offered by any university in Hong Kong that covers both hard and soft core knowledge of the aviation discipline. The 4-year scheme by PolyU is definitely a timely move to address the needs of the industry. The scheme comprises two undergraduate programmes: 1) Bachelor of Engineering (Honours) in Aviation Engineering (BEngAE) and 2) Bachelor of Engineering (Honours) in Air Transport Engineering (BEngATE). Both programmes aim at training students to become engineers with a broad understanding of both the engineering and operation in the aviation industry, while the BEngAE focuses on aircraft systems and design and BEngATE focuses on air transport systems and aviation operations. Graduates of the programmes can find employment as professional engineers in maintenance, repair, and operations organisations, and in the areas of air transportation, logistics, airline and airport operations, and aircraft component design and manufacturing.

2.2 Aim of BEng (Hons) Scheme in Aviation Engineering

In order to make our two undergraduate programmes (BEngAE and BEngATE) more attractive to the students, AAE Department merges them together into the BEng (Hons) Scheme in Aviation Engineering. Starting from September 2022, students admitted into the BEng (Hons) Scheme in Aviation Engineering will study together during the first two years and then complete their preferred programme (BEngAE or BEngATE) in the next two years until graduation. After successful completion of their chosen programme, students will be awarded with either Bachelor of Engineering (Honours) in Aviation Engineering or Bachelor of Engineering (Honours) in Aviation Engineering or Bachelor of Engineering (Honours) in Air Transport Engineering. The structure of the BEng (Hons) Scheme in Aviation Engineering is illustrated in Figure 2.1.

2.3 **Programme Objectives in BEngAE**

This programme aims to equip highly skilled graduates with:

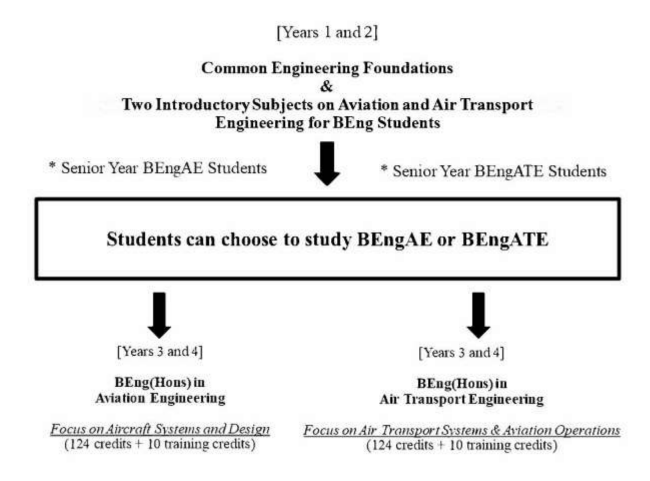
- 1. In-depth understanding of the aviation and aeronautical engineering systems and up-to date technologies, as well as specialised knowledge in a chosen stream of study.
- 2. Competence to handle different engineering problems academically and practically in the aviation and aeronautical industry.
- 3. Sufficient knowledge to manage and solve problems through effective and efficient project management and planning.
- 4. Effective communication skills with different stakeholders using state-of-the art technologies and aviation and aeronautical languages both in English and Chinese.

2.4 **Programme Objectives in BEngATE**

This programme aims to equip highly skilled graduates with:

- 1. In-depth understanding of the air transport operations, resource planning, human-centred design of aviation systems and airworthiness and up-to-date technologies, as well as specialised knowledge in a chosen stream of study.
- 2. Competence to handle different engineering problems practically and academically in the aviation industry.
- 3. Sufficient knowledge and skills to manage different projects related to the aviation sector effectively and efficiently.
- 4. Effective communication skills with different stakeholders by using state-of-the-art technologies and aviation languages both in English and Chinese.

Figure 2.1 - Structure of BEng (Hons) Scheme in Aviation Engineering



*Senior Year Students are admitted directly into either BEngAE or BEngATE.

3. Intended Learning Outcomes (ILOs)

The BEng (Hons) in Aviation Engineering (BEngAE) and BEng (Hons) in Air Transport Engineering (BEngATE) programmes offered by the AAE Department are designed to produce graduates that are broad-based and knowledgeable in aviation engineering and air transport engineering respectively. It is expected that our graduates would accept responsibilities as professionals in academic, industrial and governmental organisations.

3.1 Institutional Learning Outcomes

The institutional learning outcomes are:

- 1. **Competent professional:** Graduates should be able to integrate and to apply in-depth discipline knowledge and specialised skills that are fundamental to functioning effectively as an entry-level professional (professional competence); understand the global trends and opportunities related to their professions (global outlook); and demonstrate entrepreneurial spirit and skills in their work, including the discovery and use of opportunities, and experimentation with novel ideas (entrepreneurship).
- 2. **Critical thinker:** Graduates should be able to examine and critique the validity of information, arguments, and different viewpoints, and to reach sound judgments on the basis of credible evidence and logical reasoning.
- 3. **Innovative problem solver:** Graduates should be able to identify and define problems in both professional and day-to-day contexts, and produce innovative solutions to solve problems.
- 4. **Effective communicator:** Graduates should be able to comprehend and communicate effectively in English, and Chinese where appropriate, orally and in writing, in professional and day-to-day contexts.
- 5. **Lifelong learner:** Graduates should be able to recognise the need for continual learning and self-improvement, and be able to plan, manage and evaluate their own learning in pursuit of self-determined goals.
- 6. Ethical leader: Graduates should have an understanding of leadership and be prepared to serve as a leader and a team player (leadership and teamwork); demonstrate self-leadership and psychosocial competence in pursuing personal and professional development (intrapersonal competence); be capable of building and maintaining relationship and resolving conflicts in group work situations (interpersonal competence); and demonstrate ethical reasoning in professional and day-to-day contexts (ethical reasoning).
- 7. **Socially responsible global citizen**: Graduates should have the capacity for understanding different cultures and social development needs in the local, national and global contexts (interest in culture and social development); and accept their responsibilities as professionals and citizens to society, their own nation and the world (social, national, and global responsibility).

3.2 Desired Learning Outcomes of The Hong Kong Institution of Engineers (HKIE)

To align with the professional accreditation from The Hong Kong Institution of Engineers (HKIE), the desired learning outcomes achieved by graduates of accredited engineering programmes proposed by HKIE are used for the Department to develop the learning outcomes of our academic programmes as below:

- (a) an ability to apply knowledge of mathematics, science, and engineering appropriate to the degree discipline;
- (b) an ability to design and conduct experiments, as well as to analyse and interpret data;
- (c) 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;
- (d) an ability to function on multi-disciplinary teams;
- (e) an ability to identify, formulate and solve engineering problems;
- (f) an ability to understand professional and ethical responsibility;
- (g) an ability to communicate effectively;
- (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;
- (i) an ability to stay abreast of contemporary issues;
- (j) an ability to recognise the need for, and to engage in life-long learning;
- (k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice appropriate to the degree discipline; and
- (l) an ability to use the computer/IT tools relevant to the discipline along with an understanding of their processes and limitations.

3.3 Intended Learning Outcomes of BEngAE

The programme aims to achieve 11 learning outcomes. On successful completion of the BEng (Hons) in Aviation Engineering programme, students are expected to achieve the following abilities, which are classified into two groups.

Professional/academic knowledge and skills (PAK):

- (a) To identify, formulate and solve problems in aviation and aeronautical engineering by applying knowledge of mathematics, science and engineering.
- (b) To design and conduct experiments, as well as to analyse and interpret data.
- (c) To design systems, components or processes to meet desired needs.
- (d) To use the techniques, skills and modern engineering tools, including the computational tools necessary for engineering practice.
- (e) To work professionally in general aviation and aeronautical systems, including the design and realisation of such systems.
- (f) To understand the function and manufacturing of aviation and aircraft components.

Professional outlook and workplace skills (POW):

- (a) To have knowledge of contemporary issues and the broad education necessary to understand the impact of engineering solutions in a global and societal context.
- (b) To function professionally in multidisciplinary teams.
- (c) To understand professional, ethical and social responsibility.
- (d) To communicate effectively and professionally with appropriate languages and tools.
- (e) To recognise the need to engage in life-long learning.

The following table illustrates the relationship between programme outcomes and programme aims:			
BEngAE	BEngAE Programme Objectives		

BEngAE Brogrommo Outcomos	Programme Objectives				
Programme Outcomes	1	2	3	4	
PAK(a)	\checkmark	\checkmark	\checkmark		
PAK(b)	\checkmark	\checkmark	\checkmark		
PAK(c)		\checkmark			
PAK(d)	\checkmark	\checkmark	\checkmark		
PAK(e)	\checkmark	\checkmark			
PAK(f)	√	\checkmark	\checkmark		
POW(a)	\checkmark	\checkmark	\checkmark		
POW(b)			\checkmark	\checkmark	
POW(c)	\checkmark	\checkmark	\checkmark	\checkmark	
POW(d)			\checkmark	\checkmark	
POW(e)	\checkmark	\checkmark	\checkmark	\checkmark	

3.3.1 Relationship of BEngAE Programme Objectives to University Mission

The University has the following mission:

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

The following table illustrates the relationship between programme objectives and University mission:

BEngAE	University Mission			
Programme Objectives	(a)	(b)	(c)	
1	\checkmark	\checkmark	\checkmark	
2	\checkmark	\checkmark	\checkmark	
3	\checkmark	\checkmark	\checkmark	
4		\checkmark	\checkmark	

3.3.2 Relationship of Intended Learning Outcomes of BEngAE to Institutional Learning Outcomes

Programme	Institutional Learning Outcomes of PolyU							
Outcomes	1	2	3	4	5	6	7	
PAK(a)	\checkmark	\checkmark	\checkmark		\checkmark			
PAK(b)	√ \	\checkmark	\checkmark		\checkmark	\checkmark		
PAK(c)	√ \	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	
PAK(d)		\checkmark		\checkmark	\checkmark	\checkmark		
PAK(e)			\checkmark	\checkmark		\checkmark	\checkmark	
PAK(f)	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		

Programme	Institutional Learning Outcomes of PolyU						
Outcomes	1	2	3	4	5	6	7
POW(a)	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark
POW(b)		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
POW(c)		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
POW(d)		\checkmark	√	√	\checkmark	\checkmark	
POW(e)					\checkmark		\checkmark

3.3.3 Relationship of BEngAE Intended Learning Outcomes to the Desired Learning Outcomes of the Hong Kong Institution of Engineers (HKIE)

Learning Outcomes	Desired Learning Outcomes Proposed by HKIE for Engineering Degrees	ILOs of the Current Programme
a	An ability to apply knowledge of mathematics, science and engineering appropriate to the degree discipline	PAK(a)
b	An ability to design and conduct experiments, as well as to analyse and interpret data	PAK(b)
с	c An ability to design a system, components or process to meet desired needs within realistic constraints, such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability	
d	An ability to function on multi-disciplinary teams	POW(b)
e	An ability to identify, formulate and solve engineering problems	PAK(a)
f	An ability to understand professional and ethical responsibility	POW(c)
g	An ability to communicate effectively	POW(d)
h	h 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	
i	An ability to stay abreast of contemporary issues	POW(a)
j	An ability to recognise the need for, and to engage in life- long learning	POW(e)
k	An ability to use the techniques, skills and modern engineering tools necessary for engineering practice appropriate to the degree discipline	
1	An ability to use the computer/IT tools relevant to the discipline along with an understanding of their processes and limitations	PAK(d), POW(d)

3.4 Intended Learning Outcomes of BEngATE

On successful completion of the BEng (Hons) in Air Transport Engineering programme, students will be able to:

Professional/academic knowledge and skills (PAK):

- (a) To identify, formulate and solve problems in the discipline of air transport, air logistics, resource planning, and human factors engineering by applying knowledge of mathematics, science and engineering.
- (b) To design and conduct experiments, as well as to analyse and interpret data.
- (c) To design a system, component or process to meet desired needs.
- (d) To use the techniques, skills and modern engineering tools, including computational tools necessary for engineering practice.
- (e) To work professionally in general aircraft, airport and aviation systems, including the design and realisation of such systems.
- (f) To understand manufacturing methods for components of aircraft and aviation systems.

Professional outlook and workplace skills (POW):

- (a) To have sufficient knowledge on contemporary issues and the broad education necessary to understand the impact of engineering solutions in a global and societal context.
- (b) To function professionally in multidisciplinary teams.
- (c) To understand professional, ethical and social responsibility.
- (d) To communicate effectively and professionally with different parties and stakeholders using appropriate industrial languages and tools.
- (e) To recognise the need for and engage in life-long learning.

The following table illustrates the relationship between programme outcomes and programme aims:

BEngATE Programme Outcomes	BEngATE Programme Objectives					
r rogramme Outcomes	1	2	3	4		
PAK(a)	\checkmark	\checkmark	\checkmark			
PAK(b)	\checkmark	\checkmark	\checkmark			
PAK(c)	\checkmark	\checkmark	\checkmark			
PAK(d)		\checkmark	\checkmark	\checkmark		
PAK(e)		\checkmark	\checkmark	\checkmark		
PAK(f)	\checkmark	\checkmark	\checkmark	\checkmark		
POW(a)	\checkmark	\checkmark	\checkmark	\checkmark		
POW(b)		\checkmark	\checkmark	\checkmark		
POW(c)			\checkmark	\checkmark		
POW(d)						
POW(e)	$\overline{\mathbf{A}}$	\checkmark	$\overline{\mathbf{v}}$			

3.4.1 Relationship of BEngATE Programme Objectives to University Mission

The University has the following mission:

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

The following table illustrates the relationship between programme objectives and University mission:

BEng ATE	University Mission				
Programme Objectives	(a)	(b)	(c)		
1	\checkmark	\checkmark	\checkmark		
2	\checkmark	\checkmark	\checkmark		
3		\checkmark	\checkmark		
4		\checkmark	\checkmark		

3.4.2 Relationship of Intended Learning Outcomes of BEngATE Programme to Institutional Learning Outcomes

BEngATE		Institut	tional Lea	rning Ou	itcomes of	f PolyU	
Programme Outcomes	1	2	3	4	5	6	7
PAK(a)	\checkmark	\checkmark	\checkmark		\checkmark		
PAK(b)	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	
PAK(c)	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
PAK(d)		\checkmark		\checkmark	\checkmark	\checkmark	
PAK(e)			\checkmark	\checkmark		\checkmark	\checkmark
PAK(f)	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	
POW(a)	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark
POW(b)		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
POW(c)		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
POW(d)		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
POW(e)					\checkmark		\checkmark

Learning Outcomes	Definition of Desired Learning Outcomes Proposed by HKIE	ILOs of the Current Programme
а	An ability to apply knowledge of mathematics, science and engineering appropriate to the degree discipline	PAK(a)
b	An ability to design and conduct experiments, as well as to analyse and interpret data	PAK(b)
С	An ability to design a system, components or process to meet desired needs within realistic constraints, such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability	PAK(c), PAK(f), POW(c)
d	An ability to function on multi-disciplinary teams	POW(b)
e	An ability to identify, formulate and solve engineering problems	PAK(a)
f	An ability to understand professional and ethical responsibility	POW(c)
g	An ability to communicate effectively	POW(d)
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	PAK(e), POW(a)
i	An ability to stay abreast of contemporary issues	POW(a)
j	An ability to recognise the need for, and to engage in life-long learning	POW(e)
k	An ability to use the techniques, skills and modern engineering tools necessary for engineering practice appropriate to the degree discipline.	PAK(d), PAK(e)
1	An ability to use the computer/IT tools relevant to the discipline along with an understanding of their processes and limitations	PAK(d), POW(d)

3.4.3 Relationship of BEngATE Intended Learning Outcomes of the Programme to the Desired Learning Outcomes of The Hong Kong Institution of Engineers (HKIE)

3.5 General Approach to Teaching, Learning and Assessment

To accomplish the intended learning outcomes of the programme, students are expected to achieve specific learning outcomes for each subject outlined in Part B. These learning outcomes are spelt out explicitly in the syllabus of each subject. They provide a motivation and a target for students to formulate their study plan before the course. The students may also use the information to conduct self-assessment after the course.

In general, a one-credit subject is allocated with a contact time of one hour per week. Hence, a typical PolyU subject offered by the Department normally requires 3 hours per week of class attendance. There are 13 weeks in each semester leading to a total of 39 hours of contact time for a three-credit subject. The structuring of those 39 contact hours varies from subject to subject, and the details are given in the syllabi.

The Department uses a wide variety of teaching methods, in a number of different settings including formal lectures, invited lectures by guest speakers, seminars, laboratory work, practical work, project work, case studies and student project presentations. In most of the classroom activities, the staff member will begin with a formal lecture that is designed to give students an overview of the topic on hand, which may also require their engagement through questioning or interactive hand-outs. Some of these hand-outs form a part of the assignments where the students are required to work after the class. The students are frequently required to contribute through presentations, through working on case studies and projects, through experimental studies by laboratory classes. In many of these teaching/learning activities, students are asked to participate in small groups. These different teaching and learning approaches will be assessed with appropriate methods. In case of group activity, both the overall performance of the group as well as the individual effort/contribution of each team member will be assessed.

The prime purpose of assessment is to enable students to demonstrate that they have met the aims and objectives of the academic programmes: in particular, they have fulfilled the requirement of each subject and have, at the end of their study, achieved the standard appropriate to the award.

Assessment also fulfils two major functions. It is used to evaluate whether the specific student learning-outcomes of a subject have been achieved by the students, and distinguish their performance by intended learning outcomes. Assessment will also serve as prompt and useful feedback to students. Students will be informed of their performance in the assessment so that they are aware of their progress and attainment to facilitate teaching and learning. Students' performance in a subject will be evaluated by continuous assessment, or final examination and continuous assessment as deemed appropriate. Where both methods are used, the weighting of each in the overall subject grade will be clearly stated in the relevant subject syllabi. Continuous assessment may include tests, assignments, project reports and oral presentations, laboratory work and other forms of classroom participation. As assessment should be a matter of judgment, the subject lecturer will have the discretion to assign a final grade which is considered to reflect more appropriately the overall performance of the student in a subject.

3.6 Alignment of Teaching, Learning and Assessment Methods with Programme Outcomes

There are compulsory and elective subjects offered in the programmes. The details for each individual subject are contained in the respective syllabus listed in Part B. These explain how the objectives, teaching/learning activities, and eventually student learning outcomes, can be matched together so that they are constructively aligned in the context of these subjects. Typical teaching methods include lectures, tutorials, laboratory work, case studies which are supplemented by projects, and presentations by individual students. The major forms of assessment used in the programme are written examinations (open or closed book) and continuous assessments. In assessing students' academic performance and attainment of intended learning outcomes, much emphasis is placed on their ability to analyse, synthesise, integrate and apply what they have learnt in the course of their studies. Details of the alignment of teaching, learning and assessment methods with programme outcomes are shown in Section 4.8 and the individual subject syllabus.

4. Programme Structure, Curriculum and Study Pattern

4.1 General Structure and Curriculum of BEngAE and BEngATE

The number of credits required for graduation is 124 academic credits and 10 training credits. Furthermore, the students are required to fulfill the Work-Integrated Education (WIE).

The 124 academic credits consist of 30 mandatory credits of General University Requirements (GUR) and 94 credits of Discipline-Specific Requirements (DSR). The following table lists the subjects, their credit values, pre-requisite requirements (if any) and the category to which they belong (Compulsory or Elective). All subjects shown as compulsory are non-deferrable and must be taken in accordance to the progression pattern. The subjects offered will be updated from time to time according to the needs of society and the profession.

Details of GUR and DSR of BEngAE and BEngATE are shown in the following tables: Table 4.1.1: General University Requirements (GUR) for both BEngAE and BEngATE Table 4.1.2: Discipline-Specific Requirements (DSR) for BEngAE Table 4.1.3: Discipline-Specific Requirements (DSR) for BEngATE

Table 4.1.1: General University Requirements (GUR) for both BEngAE and BEngATE

Areas	Credits
 Artificial Intelligence and Data Analytics Requirement (AIDA) 	2
 Innovation and Entrepreneurship Requirement (IE) 	1
 Language & Communication Requirements (LCR) 	9
 English 	(6)
• Chinese	(3)
 Leadership Education and Development (LEAD) 	3
 Service-Learning (SL) 	3
 Cluster-Area Requirements (CAR) 	12
3 credits from each of the following 4 cluster areas	
 Human Nature, Relations and Development (CAR A) 	(3)
 Science, Technology and Environment (CAR D) 	(3)
• Chinese History and Culture (CAR M)	(3)
 Cultures, Organisations, Societies and Globalisation (CAR N) 	(3)
* Students must also fulfil the Reading and Writing Requirements in	
English and Chinese (CR/CW and ER/EW)	
 Healthy Lifestyle (non-credit bearing) 	Nil
Total GUR credits	30

Subject Code	Subject Title	Credit	Pre-requisites (if any)
Discipline-S	Specific Requirements (DSR)		
AAE2003	Introduction to Aircraft Systems	3	
AAE2004	Introduction to Aviation System and Air	3	
	Transport Regulation		
AAE2005	Electrics and Electronic for Aeronautical	3	
	Engineering		
AAE3001	Fundamentals of Aerodynamics	3	AMA2111/AMA2112
AAE3002	Aircraft Structures and Materials	3	ENG2001 and ME23001
AAE3003	Aircraft Propulsion Systems	3	
AAE3004	Dynamical Systems and Control	3	AMA2111/AMA2112
AAE3008	Fundamental Thermal-fluid Science	3	AP10005 and AMA2111
AAE4002	Capstone Project	6	Refer to SDF in Part B
AAE4004	Airworthiness and Regulations	3	
AAE4006	Flight Mechanics and Control Systems	3	AAE3004
AAE4301	Avionics Systems	3	
AF3625	Engineering Economics	3	
AMA1110	Basic Mathematics I – Calculus and Probability & Statistics	3	
AMA1120	Basic Mathematics II – Calculus and Linear Algebra	3	AMA1110
AMA2111	Mathematics I	3	AMA1120
AMA2112	Mathematics II	3	AMA2111
AP10005	Physics I ⁽ⁱ⁾	3	
AP10006	Physics II ⁽ⁱ⁾	3	
CLC3243P	Chinese Communication for Aviation (ii)	2	
ELC3531	Professional Communication in English for Engineering Students	2	
ENG2001	Fundamentals of Materials Science and Engineering	3	
ENG2002	Computer Programming	3	
ENG2003	Information Technology	3	
ENG3004	Society and the Engineer	3	
ENG4001	Project Management	3	
ME23001	Engineering Mechanics	3	AP10005
	Elective Subject I / II / III / IV (iii)	12	
AAE2101/ IC2105	Engineering Communication and Fundamentals;	4 (TRN)	
AAE3103/	Appreciation of Aircraft Manufacturing	3	
IC381	Processes	(TRN)	
AAE3104/	Aircraft Manufacturing and Maintenance	3	
IC388	Practice	(TRN)	
	er of DSR credits		Training Credits

Table 4.1.2: Discipline-Specific Requirements (DSR) for BEngAE

- (i) To strengthen the Physics knowledge of HKDSE students who do not have Level 2 or above in HKDSE Physics (or Combined Science with a component in Physics); non-local students from the Chinese Mainland who do not have a Pass (a pass is taken as 60% of the total marks of the subject) in the Physics or Integrated Science subject in the Joint Entrance Examination for Universities; and other students who do not possess the equivalent qualifications, these students are advised to complete "AP10001 Introduction to Physics" before studying "AP10005 Physics I" and "AP10006 Physics II". Students who completed AP10001 would also fulfil the credit requirement of CAR D (Science, Technology and Environment) under GUR.
- (ii) 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.
- (iii) Elective Subjects

Students are required to study four elective subjects. They may choose any four subjects from Table 4.1.4. These elective subjects are classified into the following three specific areas:

- (a) Aviation Services Engineering
- (b) Aeronautical Engineering

Subject Code	Subject Title	Credit	Pre-requisites (if any)
Discipline-S	Specific Requirements (DSR)		
AAE2003	Introduction to Aircraft Systems	3	
AAE2004	Introduction to Aviation System and Air	3	
	Transport Regulation	_	
AAE2005	Electrics and Electronic for Aeronautical	3	
	Engineering		
AAE3006	Safety, Reliability and Compliance	3	
AAE3009	Operations Research and Computational	3	AAE2004
	Analytics in Air Transport Operations		
AAE3010	Airline Operations	3	AAE2004
AAE3011	Aircraft Performance and Flight Management	3	AMA2112
AAE3012	Air Traffic Management and Airport	3	AAE2004
	Operations		
AAE4004	Airworthiness and Regulations	3	
AAE4012	Capstone Project	6	Refer to SDF in Part B
AAE4301	Avionics Systems	3	
AAE4903	Human Factors in Aviation	3	
AF3625	Engineering Economics	3	
AMA1110	Basic Mathematics I – Calculus and Probability & Statistics	3	
AMA1120	Basic Mathematics II – Calculus and Linear Algebra	3	AMA1110
AMA2111	Mathematics I	3	AMA1120
AMA2112	Mathematics II	3	AMA2111
AP10005	Physics I ⁽ⁱ⁾	3	
AP10006	Physics II ⁽ⁱ⁾	3	
CLC3243P	Chinese Communication for Aviation (ii)	2	
ELC3531	Professional Communication in English for Engineering Students	2	
ENG2001	Fundamentals of Materials Science and Engineering	3	
ENG2002	Computer Programming	3	
ENG2003	Information Technology	3	
ENG3004	Society and the Engineer	3	
ENG4001	Project Management	3	
ME23001	Engineering Mechanics	3	AP10005
	Elective Subject I / II / III / IV (iii)	12	
AAE2101/ IC2105	Engineering Communication and Fundamentals;	4 (TRN)	
AAE3103/	Appreciation of Aircraft Manufacturing	3	
IC381	Processes	(TRN)	
AAE3104/	Aircraft Manufacturing and Maintenance	3	
IC388	Practice	(TRN)	
	er of DSR credits		Training Credits

- (i) To strengthen the Physics knowledge of HKDSE students who do not have Level 2 or above in HKDSE Physics (or Combined Science with a component in Physics); non-local students from the Chinese Mainland who do not have a Pass (a pass is taken as 60% of the total marks of the subject) in the Physics or Integrated Science subject in the Joint Entrance Examination for Universities; and other students who do not possess the equivalent qualifications, these students are advised to complete "AP10001 Introduction to Physics" before studying "AP10005 Physics I" and "AP10006 Physics II". Students who completed AP10001 would also fulfil the credit requirement of CAR D (Science, Technology and Environment) under GUR.
- (ii) 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.
- (iii) Elective Subjects

Students are required to study four elective subjects. They may choose any four subjects from Table 4.1.4. These elective subjects are classified into the following three specific areas:

- (a) Aviation Services Engineering
- (b) Aeronautical Engineering

Table 4.1.4: Elective Subjects for BEngAE and BEngATE^

Students are required to select four subjects from a pool of electives as shown in the table below. Through the choice of electives, students will acquire specialised knowledge in a specific area of aviation engineering.

Subject Code	Subject Title	Credit	Pre-requisites (if any)					
	Aviation Services Engineering							
AAE3012#	Air Traffic Management and Airport Operations	3	AAE2004					
AAE4009	Data Science and Data-driven Optimisation in Airline and Airport Operations	3	AAE3009					
AAE4013	Aviation Logistics and Supply Chain Informatics	3	AAE2004					
AAE4015	Advanced Accident and Hazards Analysis with Big Data in Aviation	3	AAE4903					
AAE4304	Advanced Positioning and Navigation Systems	3						
AAE4902	Pilot Ground Theory	3						
AAE4903#	Human Factors in Aviation	3						
AAE4904	Meteorology in Aviation	3						
	Aeronautical Engineerin	ng						
AAE4011	Artificial Intelligence in Unmanned Autonomous Systems	3	AAE2003					
AAE4105	Engineering Composites	3	AAE3002					
AAE4111	Compressible Aerodynamics	3	AAE3008					
AAE4112	Satellite System Engineering and Design	3	AAE3004 and AMA2112					
AAE4113	Aerospace Propulsion	3	AAE3003					
AAE4202	Electronics & Information Technologies for Unmanned Aerial Systems	3						
AAE4203	Guidance and Navigation	3	AAE2003					

^The elective subjects are updated from time to time to cope with the needs of the industry. Not all subjects will be offered in each semester. Since there is a minimum planned class size for each subject, the subject hosting departments have the discretion to cease the offering of subjects which fail to enroll students up to the minimum class size.

[#] AAE3012 'Air Traffic Management and Airport Operations' and AAE4903 'Human Factors in Aviation' are compulsory subjects of BEngATE.

Students may take Level 5 subjects as electives during their study. The following is the list of Level 5 subjects currently available.

Subject Code	Subject Title	Credit	Pre-requisites (if any)
	Aviation Operations and Man	agement	
AAE5103	Artificial Intelligence in Aviation Industry	3	
AAE5105	Fleet Management and Aviation Sustainability	3	
AAE5107	Aviation Engineering Services and Aircraft Leasing Management	3	
	Aeronautical Engineerir	ıg	
AAE5201	Aerodynamics and Computational Fluid Dynamics	3	
AAE5203	Aircraft Design and Certification	3	

4.2 Normal Progression Pattern of BEngAE and BEngATE

This section outlines the normal 4-Year study pattern for BEngAE and BEngATE. They are only indicative and by no means mandatory; students may take slightly different plans provided that the credit requirements of the intended award are fulfilled within the normal duration of the programme. Each subject carries 3 credits, unless specified otherwise.

- Table 4.2.1: BEngAE Normal Progression Pattern for student with Level 2 or above in
HKDSE Physics (or Combined Science with a component in Physics) or
equivalent
- Table 4.2.2: BEngAE Normal Progression Pattern for student without Level 2 or above in
HKDSE Physics (or Combined Science with a component in Physics) or
equivalent
- Table 4.2.3: BEngATE Normal Progression Pattern for student with Level 2 or above in

 HKDSE Physics (or Combined Science with a component in Physics) or

 equivalent
- Table 4.2.4: BEngATE Normal Progression Pattern for student without Level 2 or above in HKDSE Physics (or Combined Science with a component in Physics) or equivalent

Recommended CARs subject/s:

Cultures, Organisations, Societies and Globalisation (CAR N): AAE1BN01 Introduction to Aviation Industry AAE1BN01V Introduction to Aviation Industry

Science, Technology and Environment (CAR D) AAE1D02 Introduction to Space Exploration

Recommended Service learning subject/s:

AAE3S01 Mitigating the STEM Divide through Providing Early Aviation Experiences to Youths

Table 4.2.1: BEngAE Normal Progression Pattern for student with Level 2 or above in HKDSE Physics (or Combined Science with a component in Physics) or equivalent

$\frac{124}{1000000000000000000000000000000000000$									
S	emester 1 (15 + 2 training credits)	Semester 2 (15 + 2 training credits)							
AAE1001	Introduction to Artificial Intelligence and Data Analytics in Aerospace and Aviation Engineering (GUR-AIDA) (2 credits)	AAE2003	Introduction to Aircraft Systems						
AAE1002	Innovation and Entrepreneurship in Green Aviation and Space Economy (GUR-IE) (1 credit)	AMA1120	Basic Mathematics II						
AAE2004	Introduction to Aviation System and Air Transport Regulation	AP10006	Physics II						
AMA1110	Basic Mathematics I	APSS1L01	Tomorrow's Leaders						
AP10005	Physics I	CAR I ^							
LCR I	English Language Subject								
	Healthy Lifestyle (n	on-credit be	aring) ^						
A	AAE2101 / IC2105 Engineering Communic	cation and Fu	undamentals (4 training credits)						
	Year 2 (33 + 3 t	raining cree	lits)						
Sen	nester 1 (15 + 3 training credits)		Semester 2 (18 credits)						
AAE3103 / IC381	Appreciation of Aircraft Manufacturing Processes (3 training credits)	AAE2005	Electrics and Electronic for Aeronautical Engineering						
AMA2111	Mathematics I	AMA2112	Mathematics II						
ENG2001	Fundamentals of Materials Science and Engineering	CAR II^							
ENG2002	Computer Programming	ENG2003	Information Technology						
LCR II	English Language Subject	LCR III	Chinese Language Subject						
ME23001	Engineering Mechanics	Service Lea	arning ^						
	Year 3 (30 + 3 t	training credits)							
Sem	ester 1 (15 + 1.5 training credits)	Sem	nester 2 (15 + 1.5 training credits)						
AAE3002	Aircraft Structures and Materials	AAE3001	Fundamentals of Aerodynamics						
AAE3004	Dynamical Systems and Control	AAE3003	Aircraft Propulsion Systems						
AAE3008	Fundamental Thermal-fluid Science	AAE4006	Flight Mechanics and Control Systems						
CAR III ^		ENG3004	Society and the Engineer						
Elective Su	bject (1)	Elective Su	ibject (2)						
A	AE3104 / IC388 Aircraft Manufacturing a	nd Maintena	nce Practice (3 training credits)						
	Year 4 (3	1 credits)							
	Semester 1 (16 credits)		Semester 2 (15 credits)						
AAE4004	Airworthiness and Regulations	AAE4301	Avionics Systems						
CAR IV ^		AF3625	Engineering Economics						
CLC3243P	Chinese Communication for Aviation (2 credits)	ENG4001	Project Management						
ELC3531	Professional Communication in English for Engineering Students (2 credits)	Elective Su	ubject (4)						
Elective Su	bject (3)								
	AAE4002 Capston	e Project (6 d	credits)						
	hu nattern for these CLIP subjects is indicative.	1 01 1 1							

(Total credit requirement for graduation: <u>124</u> academic credits + 10 training credits)

^ The study pattern for these GUR subjects is indicative only. Students may take the subjects at their own schedule.

Table 4.2.2: BEngAE Normal Progression Pattern for student without Level 2 or above in HKDSE Physics (or Combined Science with a component in Physics) or equivalent

	Year 1 (30 + 4	1 training cr	edits)
G	emester 1 (15 + 2 training credits)	0	nester 2 (15 + 2 training credits)
AAE1001	Introduction to Artificial Intelligence and Data Analytics in Aerospace and Aviation Engineering (GUR-AIDA) (2 credits)		Introduction to Aircraft Systems
AAE1002	Innovation and Entrepreneurship in Green Aviation and Space Economy (GUR-IE) (1 credit)	AMA1120	Basic Mathematics II
AAE2004	Introduction to Aviation System and Air Transport Regulation	AP10005	Physics I
AMA1110	Basic Mathematics I	AP10006	Physics II
AP10001*	Introduction to Physics	APSS1L01	Tomorrow's Leaders
LCR I	English Language Subject		
	Healthy Lifestyle (n	ion-credit bea	aring) ^
I	AAE2101 / IC2105 Engineering Communic	cation and Fu	indamentals (4 training credits)
	Year 2 (33 + 3 t	raining cred	lits)
Sen	nester 1 (15 + 3 training credits)		Semester 2 (18 credits)
AAE3103 / IC381	Appreciation of Aircraft Manufacturing Processes (3 training credits)	AAE2005	Electrics and Electronic for Aeronautical Engineering
AMA2111	Mathematics I	AMA2112	Mathematics II
ENG2001	Fundamentals of Materials Science and Engineering	CAR II^	
ENG2002	Computer Programming	ENG2003	Information Technology
LCR II	English Language Subject	LCR III	Chinese Language Subject
ME23001	Engineering Mechanics	Service Lea	arning ^
	Year 3 (30 + 3 t	raining cred	lits)
Sem	ester 1 (15 + 1.5 training credits)	Sem	ester 2 (15 + 1.5 training credits)
AAE3002	Aircraft Structures and Materials	AAE3001	Fundamentals of Aerodynamics
AAE3004	Dynamical Systems and Control	AAE3003	Aircraft Propulsion Systems
AAE3008	Fundamental Thermal-fluid Science	AAE4006	Flight Mechanics and Control Systems
CAR III ^		ENG3004	Society and the Engineer
Elective Su		Elective Su	
A	AE3104 / IC388 Aircraft Manufacturing a		nce Practice (3 training credits)
	Year 4 (3	1 credits)	
	Semester 1 (16 credits)		Semester 2 (15 credits)
AAE4004	Airworthiness and Regulations	AAE4301	Avionics Systems
CAR IV ^		AF3625	Engineering Economics
	Chinese Communication for Aviation (2 credits)		Project Management
ELC3531	Professional Communication in English for Engineering Students (2 credits)	Elective Su	bject (4)
Elective Su	bject (3)		
	AAE4002 Capston		

(Total credit requirement for graduation: <u>124</u> academic credits + 10 training credits)

*Completion of AP10001 'Introduction to Physics' also fulfilled the credit requirement of CAR D.

^ The study pattern for these GUR subjects is indicative only. Students may take the subjects at their own schedule.

Table 4.2.3: BEngATE Normal Progression Pattern for student with Level 2 or above in HKDSE Physics (or Combined Science with a component in Physics) or equivalent

<u>(T</u>	otal credit requirement for graduation: Year 1 (30 + 4 t		
Sem	nester 1 (15 + 2 training credits)		nester 2 (15 +2 training credits)
AAE1001	Introduction to Artificial Intelligence and Data Analytics in Aerospace and Aviation Engineering (GUR-AIDA) (2 credits)	AAE2003	Introduction to Aircraft Systems
AAE1002	Innovation and Entrepreneurship in Green Aviation and Space Economy (GUR-IE) (1 credit)	AMA1120	Basic Mathematics II
AAE2004	Introduction to Aviation System and Air Transport Regulation	AP10006	Physics II
AMA1110	Basic Mathematics I	APSS1L01	Tomorrow's Leaders
AP10005	Physics I	CAR I ^	
LCR I	English Language Subject		
	Healthy Lifestyle (n	on-credit bea	uring) ^
A	AE2101 / IC2105 Engineering Communic	cation and Fu	ndamentals (4 training credits)
	Year 2 (33 + 3 t	raining cred	its)
Sen	nester 1 (15 + 3 training credits)		Semester 2 (18 credits)
AAE3103	Appreciation of Aircraft Manufacturing Processes (3 training	AAE2005	Electrics and Electronic for Aeronautical Engineering
/ IC381 AMA2111	credits) Mathematics I	AMA2112	Mathematics II
ENG2001	Fundamentals of Materials Science and Engineering	CAR II^	
ENG2002	Computer Programming	ENG2003	Information Technology
LCR II	English Language Subject	LCR III	Chinese Language Subject
ME23001	Engineering Mechanics	Service Lea	
	Year 3 (30 + 3 t		0
Sem	ester 1 (15 + 1.5 training credits)	Sem	ester 2 (15 + 1.5 training credits)
AAE3012	Air Traffic Management and Airport Operations	AAE3006	Safety, Reliability and Compliance
AAE3009	Operations Research and Computational Analytics in Air Transport Operations	AAE3011	Aircraft Performance and Flight Management
AAE4903	Human Factors in Aviation	AF3625	Engineering Economics
CAR III ^		ENG3004	Society and the Engineer
Elective Su	bject (1)	Elective Su	bject (2)
А	AE3104 / IC388 Aircraft Manufacturing a	nd Maintenar	nce Practice (3 training credits)
	Year 4 (3	1 credits)	
	Semester 1 (16 credits)		Semester 2 (15 credits)
AAE4004	Airworthiness and Regulations	AAE3010	Airline Operations
CAR IV^		AAE4301	Avionics Systems
CLC3243P	Chinese Communication for Aviation (2 credits)	ENG4001	Project Management
ELC3531	Professional Communication in English for Engineering Students (2 credits)	Elective Su	bject (4)
		1	
Elective Sul	bject (3)		

^ The study pattern for these GUR subjects is indicative only. Students may take the subjects at their own schedule.

Table 4.2.4: BEngATE Normal Progression Pattern for student without Level 2 or above in HKDSE Physics (or Combined Science with a component in Physics) or equivalent

(Te	otal credit requirement for graduation: Year 1 (30 + 4 t		
Sem	ester 1 (15 + 2 training credits)	Sen	nester 2 (15 +2 training credits)
AAE1001	Introduction to Artificial Intelligence and Data Analytics in Aerospace and Aviation Engineering (GUR-AIDA) (2 credits)	AAE2003	Introduction to Aircraft Systems
AAE1002	Innovation and Entrepreneurship in Green Aviation and Space Economy (GUR-IE) (1 credit)	AMA1120	Basic Mathematics II
AAE2004	Introduction to Aviation System and Air Transport Regulation	AP10005	Physics I
AMA1110	Basic Mathematics I	AP10006	Physics II
AP10001*	Introduction to Physics	APSS1L01	Tomorrow's Leaders
LCR I	English Language Subject		
	Healthy Lifestyle (n	on-credit bea	uring) ^
А	AE2101 / IC2105 Engineering Communic	cation and Fu	ndamentals (4 training credits)
	Year 2 (33 + 3 t	raining cred	lits)
Sem	ester 1 (15 + 3 training credits)		Semester 2 (18 credits)
AAE3103 / IC381	Appreciation of Aircraft Manufacturing Processes (3 training credits)	AAE2005	Electrics and Electronic for Aeronautical Engineering
AMA2111	Mathematics I	AMA2112	Mathematics II
ENG2001	Fundamentals of Materials Science and Engineering	CAR II^	
ENG2002	Computer Programming	ENG2003	Information Technology
LCR II	English Language Subject	LCR III	Chinese Language Subject
ME23001	Engineering Mechanics	Service Lea	rning ^
	Year 3 (30 + 3 t	raining cred	lits)
Seme	ester 1 (15 + 1.5 training credits)	Sem	ester 2 (15 + 1.5 training credits)
AAE3012	Air Traffic Management and Airport Operations	AAE3006	Safety, Reliability and Compliance
AAE3009	Operations Research and Computational Analytics in Air Transport Operations	AAE3011	Aircraft Performance and Flight Management
AAE4903	Human Factors in Aviation	AF3625	Engineering Economics
CAR III ^		ENG3004	Society and the Engineer
Elective Sul	bject (1)	Elective Sul	bject (2)
А	AE3104 / IC388 Aircraft Manufacturing a	nd Maintenar	nce Practice (3 training credits)
	Year 4 (3	1 credits)	
	Semester 1 (16 credits)		Semester 2 (15 credits)
AAE4004	Airworthiness and Regulations	AAE3010	Airline Operations
CAR IV^		AAE4301	Avionics Systems
	Chinese Communication for Aviation (2 credits)	ENG4001	Project Management
ELC3531	Professional Communication in English for Engineering Students (2 credits)	Elective Sul	bject (4)
Elective Sub	-		
	AAE4012 Capston	e Project (6 c	redits)

*Completion of AP10001 'Introduction to Physics' also fulfilled the credit requirement of CAR D. The study pattern for these GUR subjects is indicative only. Students may take the subjects at their own schedule.

4.3 Work-Integrated Education (WIE)

In accordance with the University regulations, all full-time UGC-funded undergraduate degrees should fulfil the mandatory requirement of Work-Integrated Education (WIE). WIE is "work-based learning experiences which take place in an organisational context relevant to a student's future profession, or the development of generic skills that will be valuable in that profession." It offers students the opportunity to learn to connect classroom theory with practical workplace applications through on-the-job work placements. In order to graduate from this programme, students are required to spend at least 2 weeks of full-time WIE training before graduation. Following the Faculty of Engineering's guideline, students will be awarded one WIE training credit for acquiring every two weeks' full-time training. WIE training credit will not be counted towards the Grade Point Average (GPA) or the Weighted GPA (WGPA).

Possible activities, <u>subject to prior approval</u> by the Scheme Leader or Programme Leader, to fulfil WIE requirements are as follows:

- Internship opportunities organised by the Departmental/ Careers and Placement Section (CPS) of the Student Affairs Office (SAO);
- Summer placement in industrial/commercial sector;
- Placement in industrial /commercial sector during the period of deferment of study/zerosubject enrolment; and
- Conduct in a form proposed by students with the prior approval of the Scheme Leader or Programme Leader.

4.4 Industrial Centre (IC) Training

Industrial Centre (IC) training is aimed at providing students hands-on experience on dealing with different engineering projects under the supervision of academic and technical staff at the Industrial Centre (IC) of the University. They are graded in the same manner as other taught subjects from A+ to F and will be counted in the Grade Point Average (GPA). However, they will not be counted towards the credit requirement of the award or contribute to the Award/Weighted GPA. Students must pass the IC training stipulated in the curriculum in order to be considered for the award.

4.5 Student Exchanges

Exchanges to universities overseas for a semester or an academic year are possible through various exchange schemes organised by the University, Faculty or Department. While the number of exchanges is limited, students are encouraged to participate to enhance their all-roundedness and broaden their experience.

Block credit transfer may be given to exchange-out students. However, in order to ensure attaining the pre-requisite knowledge for smooth integration of study in the programme, students will be counselled on subject selection in the visited Universities before they leave for the exchange.

4.6 Summer Internship

The University encourages students to take summer internship offered by relevant industrial sectors to acquire practical insights on how the industry works and practices in a specific aviation sector. The internship programme normally takes place for three months starting from June to August. Some students may spend this period to attend training arranged by the industry or prepare for licensed paper examination if necessary. Continued works done by the students may be possible to proceed to their final year capstone project if approval is sought from the Programme Leader.

4.7 Capstone Project

All students are required to complete a capstone project (group-based) in the final year of study which is counted for 6 academic credits. The aim of the project is to provide students an opportunity to utilise and integrate their knowledge of aeronautical and aviation engineering to solve real life problems.

4.8 Curriculum Mapping with Programme Learning Outcomes

An analysis of the curriculum in terms of the coverage of the programme intended learning outcomes of Bachelor of Engineering (Honours) in Aviation Engineering and Bachelor of Engineering (Honours) in Air Transport Engineering, respectively (as shown in Sections 3.3 and 3.4, respectively), is presented in Tables 4.8.1 to 4.8.3. The tables indicate the subjects of Discipline-Specific requirements (DSR), elective and training natures that we Teach (T) students, give students Practice (P) and Measure (M) achievement of the Intended Learning Outcomes (ILOs). In summary, the curriculum address two programme learning outcomes which students are expected to achieve (A) professional/academic knowledge and skills (PAK), and (B) professional outlook and workplace skills (POW). There are six items for PAK and five items for POW. The technical elective subjects are updated continually to meet the need of the ever-evolving industrial communities in Hong Kong and the South China region. Essentially, they cover most of the programme learning outcomes with variations of themes from subject to subject. The subject learning outcomes to be achieved by every subject of the programme are listed in the syllabi as shown in Part B of this document.

Cl-i4	Intended Learning Outcomes (ILOs) of the BEngAE Programme										
Subject Code			PA	AK					POW		
Code	a	b	c	d	e	f	a	b	c	d	e
AAE2003					TPM	TPM	TPM				
AAE2004					TPM				TPM		TPM
AAE2005	TPM	TPM									
AAE3001	TPM			TPM							
AAE3002	TPM	TPM	TPM								
AAE3003				TPM			TPM		TPM		
AAE3004	TPM	TPM					TPM				
AAE3008					TPM						TPM
AAE4002	TPM	TPM	TP	TPM	TPM	TP	TP	TPM	TP	TPM	TPM
AAE4004					TPM			TPM	TPM		
AAE4006	TPM		TPM								
AAE4301	TPM	TP		TPM	TP	TPM					
AF3625				TP	TP						
AMA1110	TP										
AMA1120	TP										
AMA2111	TP										
AMA2112	TP										
AP10005	TP										
AP10006	TP										
CLC3243P					TP					TPM	
ELC3531										TPM	
ENG2001	TP	TP									
ENG2002				TPM							
ENG2003				TP			TP				
ENG3004							TPM		TPM		TPM
ENG4001								TPM		TPM	TPM
ME23001	TP					TP					
AAE2101/			TP			TP					
IC2105											
AAE3102 / IC380				TP	TP	TP		TP		TP	TP
AAE3103/					TP	TPM					
IC381											
AAE3104/ IC388			TPM			TPM			TPM		

Table 4.8.1: Curriculum Map for DSR Subjects with ILOs of BEngAE

T – TEACH; P – PRACTICE; M – MEASURED

C1 • 4	Intended Learning Outcomes (ILOs) of the BEngATE Programme										
Subject Code			PA	K					POW		
Code	a	b	С	d	e	f	a	b	c	d	e
AAE2003					TPM	TPM	TPM				
AAE2004					TPM				TPM		TPM
AAE2005	TPM	TPM									
AAE3006							TPM		TPM		TPM
AAE3009	TPM	TPM		TPM							
AAE3010	TPM		TPM		TPM						
AAE3011			TPM	TPM				TPM			
AAE3012	TPM	TPM					TPM				
AAE4004					TPM			TPM	TPM		
AAE4012	TPM	TPM	TP	TPM	TPM	TP	TP	TPM	TP	TPM	TPM
AAE4301	TPM	TP		TPM	TP	TPM					
AAE4903		TPM	TPM								
AF3625				TP	TP						
AMA1110	TP										
AMA1120	TP										
AMA2111	TP										
AMA2112	TP										
AP10005	TP										
AP10006	TP										
CLC3243P					TP					TPM	
ELC3531										TPM	
ENG2001	TP	TP									
ENG2002				TPM							
ENG2003				TP			TP				
ENG3004							TPM		TPM		TPM
ENG4001								TPM		TPM	TPM
ME23001	TP					TP					
AAE2101/			TP			TP					
IC2105											
AAE3102/				TP	TP	TP		TP		TP	TP
IC380											
AAE3103/					TP	TPM					
IC381											
AAE3104/			TPM			TPM			TPM		
IC388											

Table 4.8.2: Curriculum Map for DSR Subjects with ILOs of BEngATE

T – TEACH; P – PRACTICE; M – MEASURED

	Progr	amme I	Learnin	g Outco	omes of	both Bl	EngAE	and BE	ngATE	Progra	mmes
Subject Code	PAK				POW						
	a	b	с	d	e	f	a	b	с	d	e
	Aviation Services Engineering										
AAE3012#	TP	TP					TP				
AAE4009		TP		TP			TP				
AAE4013	TP							TP		TP	
AAE4015				TP	TP		TP				
AAE4304	TP			TP			TP				
AAE4902					TP				TP	TP	TP
AAE4903#		TP	TP								
AAE4904	TP			TP				TP		TP	
			Aer	onautic	al Engi	neering	5				
AAE4011		TP	TP								TP
AAE4105	TP	TP				TP			TP		TP
AAE4111	TP			TP							
AAE4112		TP		TP				TP		TP	
AAE4113	TP		TP						TP		
AAE4202	TP		TP	TP		TP	TP				
AAE4203	TP			TP		TP				TP	ТР

Table 4.8.3: Curriculum Map for Common Elective Subjects with ILO ofBEngAE and BEngATE

For BEng AE only

T – TEACH; P – PRACTICE

4.9 Curriculum Design for Senior Year Intakes of BEngAE and BEngATE

4.9.1 Credit Requirements for Graduation

Normally 64 (plus 4 IC training credits)* *Since students may be required to meet specific requirements at admission, the credits required for graduation will vary according to the academic background of students.

4.9.2 Work-Integrated Education (WIE)

In accordance with the University's policies, all full-time UGC-funded undergraduates should fulfill the mandatory requirement of Work-integrated Education (WIE). For details, please refer to Section 4.3.

4.9.3 General University Requirements (GUR) for BEngAE and BEngATE Senior Year Intakes

Areas	Credits
 Language and Communication Requirements (LCR) 	(see Note 1)
 Service-Learning 	3
 Cluster-Area Requirements (CAR) 	6
o 3 credits from CAR (M) "Chinese History and Culture"	
 3 credits from a specially-designed CAR (A) "Human Nature, Relations and Development" (CAR A – English Language) subject with embedded English Reading and Writing Requirements within the first year of study Students must also fulfil the Reading and Writing Requirement in English = 1 CH = (CP) (CW = 1 EP) (TW) 	
 English and Chinese (CR/CW and ER/EW) Essential Components of General Education (E-modules) 	Non-credit-
1. Academic Integrity	bearing
2. Artificial Intelligence and Data Analytics	
3. Innovation and Entrepreneurship	
4. National Education	
Total GUR credits	9

Note 1: Only those students not meeting the equivalent standard of the Undergraduate Degree LCR (based on their previous studies in Associate Degree/ Higher Diploma programmes and their academic performance) will be required to take degree LCR subjects (as stated in 6.14.4 and 6.14.5 below) on top of the normal curriculum requirement.

Subject Code	Subject Title		Pre-requisites (if any)
Discipline-S	Specific Requirements (DSR)		
AAE3001	Fundamentals of Aerodynamics	3	
AAE3002	Aircraft Structures and Materials	3	
AAE3003	Aircraft Propulsion Systems	3	
AAE3004	Dynamical Systems and Control	3	
AAE3008	Fundamental Thermal-fluid Science	3	
AAE4002	Capstone Project	6	Refer to SDF in Part B
AAE4004	Airworthiness and Regulations	3	
AAE4006	Flight Mechanics and Control Systems	3	
AAE4301	Avionics Systems	3	
AF3625	Engineering Economics	3	
CLC3243P	Chinese Communication for Aviation	2	
ELC3531	Professional Communication in English for Engineering Students	2	
ENG3004	Society and the Engineer	3	
ENG4001	Project Management	3	
	Elective Subject I / II / III / IV re required to complete four subjects from a pool elective subjects as listed in Table 4.1.4)	12	
AAE3102/ IC380	Integrated Aviation Engineering Project	4 (TRN)	
Total numb	er of DSR credits	55 credi	ts + 4 Training Credits

4.9.4 Discipline-Specific Requirements (DSR) for BEngAE Senior Year Intakes

4.9.5 Discipline-Specific Requirements (DSR) for BEngATE Senior Year Intakes

Subject Code	Subject Title	Credit	Pre-requisites (if any)
Discipline-S	Specific Requirements (DSR)		
AAE3006	Safety, Reliability and Compliance	3	
AAE3009	Operations Research and Computational	3	
	Analytics in Air Transport Operations		
AAE3010	Airline Operations	3	
AAE3011	Aircraft Performance and Flight Management	3	
AAE3012	Air Traffic Management and Airport Operations	3	
AAE4004	Airworthiness and Regulations	3	
AAE4012	Capstone Project	6	Refer to SDF in Part B
AAE4301	Avionics Systems	3	
AAE4903	Human Factors in Aviation	3	
AF3625	Engineering Economics	3	
CLC3243P	Chinese Communication for Aviation	2	
ELC3531	Professional Communication in English for	2	
	Engineering Students		
ENG3004	Society and the Engineer	3	
ENG4001	Project Management	3	
	Elective Subject I / II / III / IV	12	
	re required to complete four subjects from a pool		
of	elective subjects as listed in Table 4.1.4)		
AAE3102/	Integrated Aviation Engineering Project	4	
IC380		(TRN)	
Total numb	er of DSR credits	55 credi	ts + 4 Training Credits

4.10 Normal Progression Pattern of Senior Year Intakes

Table 4.10.1 and Table 4.10.2 outline the normal 2-Year Study Pattern for BEngAE and BEngATE Senior Year Intake respectively.

Table 4.10.1: Normal Study Pattern of BEngAE Senior-Year Intakes

(Total credit requirement for graduation: 64 academic credits + 4 training credits)

Year 1 (33 + 4 training credits)				
Semester 1 (15 + 2 training credits)	Semester 2 (18 + 2 training credits)			
AAE3002 Aircraft Structures and Materials	AAE3001 Fundamentals of Aerodynamics			
AAE3004 Dynamical Systems and Control	AAE3003 Aircraft Propulsion Systems			
AAE3008 Fundamental Thermal-fluid Science	AAE4006 Flight Mechanics and Control Systems			
CAR I ^ # (suggest taking CAR A – English Language) #	ENG3004 Society and the Engineer			
Elective Subject (1)	Elective Subject (2)			
	Service Learning ^			
AAE3102/ IC380 Integrated Aviation Engineering Project (4 training credits)				
Year	2 (31 credits)			
Semester 1 (16 credits)	Semester 2 (15 credits)			
AAE4004 Airworthiness and Regulations	AAE4301 Avionics Systems			
CAR M^	AF3625 Engineering Economics			
CLC3243P Chinese Communication for Aviation (2 credits)	ENG4001 Project Management			
ELC3531 Professional Communication in English for Engineering Students (2 credits)	Elective Subject (4)			
Elective Subject (3)				
1 1 E 1002 G	stone Project (6 credits)			

^ The study pattern for these GUR subjects is indicative only. Students may take the subjects at their own schedule.

[#] Students are recommended to complete CAR A – English Language in the first year of study.

Table 4.10.2: Normal Study Pattern of BEngATE Senior-Year Intakes

	Year 1 (33 + 4 training credits)				
Semes	ter 1 (15 + 2 training credits)	Semester 2 (18 + 2 training credits)			
AAE3009	Operations Research and Computational Analytics in Air Transport Operations	AAE3006	Safety, Reliability and Compliance		
AAE3012	Air Traffic Management and Airport Operations	AAE3011	Aircraft Performance and Flight Management		
AAE4903	Human Factors in Aviation	AF3625	Engineering Economics		
CAR I ^#	(suggest taking CAR A – English Language) [#]	ENG3004	Society and the Engineer		
Elective Su	bject (1)	Elective St	ubject (2)		
		Service Learning ^			
AA	AE3102/ IC380 Integrated Aviation I	Engineering	Project (4 training credits)		
	Year 2 (31	l credits)			
	Semester 1 (16 credits)		Semester 2 (15 credits)		
AAE4004	Airworthiness and Regulations	AAE3010	Airline Operations		
CAR M^		AAE4301	Avionics Systems		
	Chinese Communication for Aviation (2 credits)	ENG4001	Project Management		
	Professional Communication in English for Engineering Students (2 credits)	Elective S	ubject (4)		
Elective Su	bject (3)				
	credits)				

(Total credit requirement for graduation: 64 academic credits + 4 training credits)

^ The study pattern for these GUR subjects is indicative only. Students may take the subjects at their own schedule.

[#] Students are recommended to complete CAR A – English Language in the first year of study.

5. Management and Operation

5.1 Departmental Undergraduate Programme Committee

The Departmental Undergraduate Programme Committee (DUPC) will exercise the overall academic and operational responsibility for the Scheme/Programme and their development within defined policies, procedures and regulations.

5.2 **Programme Executive Group**

The day-to-day operation of the programme will be carried out by the Programme Executive Group, which consists of the Scheme Leader, Programme Leader and Deputy Programme Leader. The Group reports back to the DUPC.

5.3 Student-Staff Consultative Group

A Student-Staff Consultative Group (SSCG) is set up as the formal channel for soliciting student feedback. It consists of student representatives and teaching colleagues of the programme. The Group is normally chaired by the Scheme Leader, Programme Leader/Deputy Programme Leader. It meets on a need basis and should meet at least once every semester to discuss student workload, teaching and learning methods, balance between subject areas, training matters and other areas of mutual concern, and to report and make recommendations to the DUPC when necessary.

5.4 Academic Advising

Academic advising at PolyU aims to help students to make informed and intelligent academic decisions/choices about their study at PolyU that suit their intellectual, professional and personal goals. It is instrumental to promoting student success, and plays a vital role in enhancing students' overall learning experience at PolyU. The specific objectives are:

- 1. To build up an early connection between the students and their home departments, and to promote their sense of affiliation to the department and the University.
- 2. To provide students with accurate information about the academic regulations and requirements regarding their Major/programme, and the General University Requirements (GUR).
- 3. To assist students to explore their interests, abilities and values on academic pursuits, and formulate appropriate intellectual, professional and personal goals.
- 4. To provide advice and guidance to students that enables them to develop and pursue a study plan for their study appropriate for meeting their professional and personal goals at PolyU.
- 5. To connect students to resources, opportunities and support within and outside the University that enhance their educational experiences and success.

All full-time undergraduate students will be assigned to one full-time academic staff from his/her Major Department who will act as his/her academic advisor throughout his/her course of study at PolyU.

The main responsibilities of the Academic Advisor will include:

- a) Building rapport with the students. serving as a bridge that connects them to the department;
- b) Being accessible and available to students, and responding to their questions and concerns;
- c) Helping student to consider and clarify their intellectual, professional and personal goals;
- d) Helping students to develop an appropriate study plan and assisting in their selection of appropriate courses in their major study and GUR so as to achieve their identified goals and holistic development;
- e) Helping students to understand academic regulations and requirements; and
- f) Identifying students with special learning needs or early signs of learning problems, and referring/encouraging them to seek help or support.

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 Major/programme, as well as the GUR requirements;
- Actively obtain information and seek out advisors and resources on a regular basis and as needed; and
- Take the final responsibility for making decisions and choices regarding their academic study based on the information and advice given.

6. Academic Regulations

The academic regulations described below are based on the information known as of July 2024. They are subject to review and changes from time to time. Students will be informed of the changes as and when appropriate. Important information relating to students' studies is also published in the Student Handbook (*website: https://www.polyu.edu.hk/en/ar/students-in-taught-programmes/student-handbook/*).

6.1 Subject Registration and Withdrawal

- 6.1.1 In addition to programme registration, students need to register for the subjects at specified periods prior to the commencement of the semester. An add/drop period will also be scheduled for each semester/term. Students may apply for withdrawal of their registration on a subject after the add/drop period and before the commencement of the examination period if they have a genuine need to do so. The application should be made to the relevant programme offering Department and will require the approval of both the subject lecturer and the host Department Programme Leader concerned (or an alternate academic staff authorised by the programme offering Department). Applications submitted after the commencement of the examination period will not be considered. For approved applications of subject withdrawal, the tuition fee paid for the subject will be forfeited and the withdrawal status of the subject will be shown in the assessment result notification and transcript of studies, but will not be counted in the calculation of the GPA.
- 6.1.2 The pre-requisite requirements of a subject must have been fulfilled before a student registers for that subject. However, the subject offering Department has the discretion to waive the pre-requisite requirements of a subject, if deemed appropriate. If the pre-requisite subject concerned forms part of the requirements for award, the subject has to be passed in order to satisfy the graduation requirements for the programme concerned, despite the waiving of the pre-requisite during the subject registration process.
- 6.1.3 Subject to the maximum study load of 21 credits per semester and the availability of study places, students are allowed to take additional subjects on top of the prescribed credit requirement for award before they become eligible for graduation. Students will be allowed to take additional subjects for broadening purpose, after they fulfil the graduation requirements and for the following semester. However, they will still be subject to the maximum study load of 21 credits per semester and the availability of places in the subjects concerned, and their enrolment will be arranged as subject-based students only and be subject to the rules on 'Admission of Subject-based Students', except that graduates from UGC-funded programmes will not be restricted to taking only subjects from a self-financed programme.

6.2 Study Load

- 6.2.1 For students following the progression pattern specified for their programme, they have to take the number of credits and subjects, as specified in the Programme Requirement Document, for each semester. Students <u>cannot</u> drop those subjects assigned by the department unless prior approval has been given by the department.
- 6.2.2 The normal study load is 15 credits in a semester for full-time study. The maximum study load to be taken by a student in a semester is <u>21 credits</u>, 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.

- 6.2.3 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 relevant authorities concerned.
- 6.2.4 Students are not allowed to take zero subject in any semester, including the mandatory summer term as required by some programmes, unless they have obtained prior approval from the programme offering Department; otherwise they will be classified as having unofficially withdrawn from their programme. Students who have been approved for zero subject enrolment (i.e. taking zero subject in a semester) are allowed to retain their student status and continue using campus facilities and library facilities. Any semester in which the students are allowed to take zero subject will nevertheless be counted towards the total period of registration.
- 6.2.5 Students who have obtained approval to pace their studies and students on programmes without any specified progression pattern who wish to take more than the normal load of 15 credits in a semester should seek advice from the Department concerned before the selection of subjects.

6.3 Subject Exemption

Students may be exempted from taking any specified subjects, including mandatory General University Requirements (GUR) subjects, if they have successfully completed similar subjects previously in another programme or have demonstrated the level of proficiency/ability to the satisfaction of the subject offering Department. 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 requirements for the award.

6.4 Credit Transfer

- 6.4.1 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/degree. Transferred credits may not normally be counted towards more than one award. The granting of credit transfer is a matter of academic judgment.
- 6.4.2 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.
- 6.4.3 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. However, for students admitted to an Articulation Degree or Senior Year curriculum, which is already a reduced curriculum, they should not be given credit transfer for any required GUR subjects, and are required to complete at least 60 credits in order to be eligible for a Bachelor's award.

- 6.4.4 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.
- 6.4.5 All credit transfers approved will take effect in the semester for which they are approved. A student who applies for transfer of credits for 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.
- 6.4.6 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.
- 6.4.7 Students should not be granted credit transfer for a subject which they have attempted and failed in their current study unless the subject was taken by the student as an exchange-out student in his current programme.

6.5 Deferment of study

- 6.5.1 Students may apply for deferment of study if they have a genuine need to do so such as illness or posting to work outside Hong Kong. Approval from the Department offering the programme is required. The deferment period will not be counted towards the total period of registration.
- 6.5.2 Application for deferment of study from students who have not yet completed the first year of a full-time programme will only be considered in exceptional circumstances.
- 6.5.3 Where the period of deferment of study begins during a stage for which fees have been paid, no refund of such fees will be made.
- 6.5.4 Students who have been approved for deferment are not entitled to enjoy any campus facilities during the deferment period.

6.6 General Assessment Regulations

- 6.6.1 Students progress by credit accumulation, i.e. credits earned by passing individual subjects can be accumulated and counted towards the final award.
- 6.6.2 A 'level' in a programme indicates the intellectual demand placed upon students and may characterise each subject with respect to its recommended sequencing within that programme. Upper level subjects should normally build on lower level subjects. Pre-requisite requirements, if any, must therefore be spelt out on a subject basis.

- 6.6.3 A 'subject' is defined as a discrete section of the programme which is assigned a separate assessment. A list of subjects, together with their level and weightings, shall be published in the Programme Requirement Document.
- 6.6.4 The language of assessment for all programmes/subjects shall be English, unless approval is given for it to be otherwise.

6.7 Principles of Assessment

- 6.7.1 Assessment of learning and assessment for learning are both important for assuring the quality of student learning. Assessment of learning is to evaluate whether students have achieved the intended learning outcomes of the subjects that they have taken and have attained the overall learning outcomes of the academic programme at the end of their study at a standard appropriate to the award. Appropriate methods of assessment that align with the intended learning outcomes should be designed for this purpose. The assessment methods will also enable the teacher to differentiate students' different levels of performance within the subject. Assessment for learning is to engage students in productive learning activities through purposefully designed assessment tasks.
- 6.7.2 Assessment will also serve as feedback to students. The assessment criteria and standards should be made explicit to students before the start of the assessment to facilitate student learning, and feedback provided should link to the criteria and standards. Timely feedback should be provided to students so that they are aware of their progress and attainment for the purpose of improvement.
- 6.7.3 The ultimate authority in the University for the confirmation of academic decisions is the Senate, but for practical reasons, the Senate has delegated to the Faculty/School Boards the authority to confirm the decisions of Boards of Examiners (BoE) provided these are made within the framework of the General Assessment Regulations. Recommendations from Board of Examiners which fall outside these Regulations shall be ratified by the Academic Planning and Regulations Committee (APRC) and reported to the Senate as necessary.

6.8 Assessment Methods

- 6.8.1 Students' performance in a subject is assessed by continuous assessment and/or examinations, at the discretion of the individual subject offering Department. Where both continuous assessment and examinations are used, the weighting of each in the overall subject grade shall be clearly stated in the Programme Requirement Document. The subject offering Department can decide whether students are required to pass both the continuous assessment and examination components, or either component only, in order to obtain a subject pass, but this requirement (to pass both, or either, components) shall be specified in the Programme Requirement Document. Learning outcome should be assessed by continuous assessment and/or examination appropriately, in line with the outcome-based approach.
- 6.8.2 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.
- 6.8.3 Assessment methods and parameters of subjects shall be determined by the subject offering Department.

6.8.4 At the beginning of each semester, the subject teacher should inform students of the details of the assessment methods to be used, within the assessment framework as specified in the Programme Requirement Document.

6.9 Progression/Academic Probation/Deregistration

- 6.9.1 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 deregistered from the programme.

When a student has a Grade Point Average (GPA) (see para. 6.12.3 below) lower than 1.70, he/she will be put on academic probation in the following semester. If a student is able to pull his/her GPA up to 1.70 or above at the end of the semester, the status of "academic probation" will be lifted. The status of "academic probation" will be reflected in the assessment result notification but not in the transcript of studies.

- 6.9.2 A student will have 'progressing' status unless he/she falls within any one of the following categories which shall be regarded as grounds for deregistration from the programme:
 - (i) the student has reached the final year of the normal period of registration for the programme, as specified in the Programme Requirement Document, unless approval has been given for extension; or
 - (ii) the student has reached the maximum number of retakes allowed for a failed compulsory subject; or
 - (iii) the student's GPA is lower than 1.70 for two consecutive semesters and his/her Semester GPA in the second semester is also lower than 1.70; or
 - (iv) the student's GPA is lower than 1.70 for three consecutive semesters.

When a student falls within the categories as stipulated above, except for category (i) with approval for extension, the Board of Examiners shall de-register the student from the programme without exception.

- 6.9.3 A student may be de-registered from the programme enrolled before the time frame specified in para. 6.9.2(iii) and (iv) above if his academic performance is poor to the extent that the Board of Examiners deems that his/her chance of attaining a GPA of 1.70 at the end of the programme is slim or impossible.
- 6.9.4 The progression of students to the following academic year will not be affected by the GPA obtained in the Summer Term, unless Summer Term study is mandatory for all students of the programme and constitutes a requirement for graduation, and is so specified in the Programme Requirement Document.
- 6.9.5 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 the Academic Appeals Committee (AAC) for final decision. Views of Faculties/Schools/Department will be sought and made available to AAC for reference.

6.10 Retaking of Subjects

- 6.10.1 Students may only retake a subject which they have failed (i.e. Grade F or S or U). Retaking of subjects is with the condition that the maximum study load of 21 credits per semester is not exceeded.
- 6.10.2 The number of retakes of a subject should be restricted to two, i.e. a maximum of three attempts for each subject is allowed.
- 6.10.3 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 fulfil this part of the GUR, since the original CAR subject may not be offered; in such cases, the fail grade for the first CAR subject will be taken into account in the calculation of the GPA, despite the passing of the second CAR subject.
- 6.10.4 Students need to submit a request to the Faculty/School Board for the retake of a failed subjects.
- 6.10.5 Students who have filed a compulsory subject after two retakes and have been de-registered can submit an appeal to the Academic Appeals Committee (AAC) for a third chance of retaking the subject.

6.11 Exceptional Circumstances

Absence from an assessment component

- 6.11.1 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 normally before the commencement of the following academic year (except that for Summer Term, which may take place within 3 weeks after the finalisation of Summer Term results). If the late assessment cannot be completed before the commencement of the following academic year, the Faculty/School Board Chairman shall decide on an appropriate time for completion of the late assessment.
- 6.11.2 The student concerned is required to submit his/her application for late assessment in writing to the Head of Department offering the subject, within five working days from the date of the examination, together with any supporting documents. Approval of applications for late assessment and the means for such late assessments shall be given by the Head of Department offering the subject or the subject teacher concerned, in consultation with the Programme Leader.

Assessment to be completed

6.11.3 For cases where students fail marginally in one of the components within a subject, the Board of Examiners can defer making a 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

- 6.11.4 If a student is unable to complete the requirements of the programme in question for the award due to very serious illness, or other very special circumstances which are beyond his control, and considered by the Board of Examiners as legitimate, the Faculty/School Board will determine whether the student will be granted an aegrotat award. Aegrotat award will be granted under very exceptional circumstances.
- 6.11.5 A student who has been offered an aegrotat award shall have the right to opt either to accept such an award, or request to be assessed on another occasion to be stipulated by the Board of Examiners; the student's exercise of this option shall be irrevocable.
- 6.11.6 The acceptance of an aegrotat award by a student shall disqualify him from any subsequent assessment for the same award.
- 6.11.7 An aegrotat award shall normally not be classified, and the award parchment shall not state that it is an aegrotat award. However, the Board of Examiners may determine whether the award should be classified, provided that they have adequate information on the students' academic performance.

Other particular circumstances

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

6.12 Grading

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

Subject grade	Short description	Elaboration on subject grading description
A+ A A-	Excellent	Demonstrates excellent achievement of intended subject learning outcomes by being able to skillfully use concepts and solve complex problems. Shows evidence of innovative and critical thinking in unfamiliar situations, and is able to express the synthesis or application of ideas in a logical and comprehensive manner.
B+ B B-	Good	Demonstrates good achievement of intended subject learning outcomes by being able to use appropriate concepts and solve problems. Shows the ability to analyse issues critically and make well- grounded judgements in familiar or standard situations, and is able to express the synthesis or application of ideas in a logical and comprehensive manner.
C+ C C-	Satisfactory	Demonstrates satisfactory achievement of intended subject learning outcomes by being able to solve relatively simple problems. Shows some capacity for analysis and making judgements in a variety of familiar and standard situations, and is able to express the synthesis or application of ideas in a manner that is generally logical but fragmented.
D+ D	Pass	Demonstrates marginal achievement of intended subject learning outcomes by being able to solve relatively simple problems. Can make basic comparisons, connections and judgments and express the ideas learnt in the subject, though there are frequent breakdowns in logic and clarity.
F	Fail	Demonstrates inadequate achievement of intended subject learning outcomes through a lack of knowledge and/or understanding of the subject matter. Evidence of analysis is often irrelevant or incomplete.

'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.

Indicative descriptors for modifier grades

Main Grade (solid)	The student generally performed at this level, indicating mastery of the subject intended learning outcomes at this level.
+ (exemplary)	The student consistently performed at this level and exceeded the expectations of this level in some regards, but not enough to claim mastery at the next level.
- (marginal)	The student basically performed at this level, but the performance was inconsistent or fell slightly short in some regards.

Note: The above indicative descriptors for modifier grades are not applicable to the pass grades D and D+

Grade	Grade Point
A+	4.3
А	4.0
A-	3.7
B+	3.3
В	3.0
B-	2.7
C+	2.3
С	2.0
C-	1.7
D+	1.3
D	1.0
F	0.0

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

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

$$GPA = \frac{\sum_{n=1}^{N} Subject Grade Point_{n} \times Subject Credit Value_{n}}{\sum_{n=1}^{N} Subject Credit Value_{n}}$$

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

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

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

Subject which has been given an "S" code, i.e. absent from all assessment components, will be included in the GPA calculation and will be counted as "zero" grade point. GPA is thus the unweighted cumulative average calculated for a student, for all relevant subjects taken from the start of the programme to a particular point of time. GPA is an indicator of overall performance, and ranges from 0.00 to 4.30 from 2020/21.

6.13 Different Types of GPA's

- 6.13.1 GPA's will be calculated for each Semester including the Summer Term. This Semester GPA 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.
- 6.13.2 The GPA calculated after the second Semester of the students' study is therefore a 'cumulative' GPA of all the subjects taken so far by students, and without applying any level weighting.
- 6.13.3 Along with the 'cumulative' GPA, a Weighted GPA will also be calculated, to give an indication to the Board of Examiners on the award classification which a student will likely get if he makes steady progress on his academic studies.
- 6.13.4 When a student has satisfied the requirements for award, an Award GPA will be calculated to determine his award classification.
- 6.13.5 For students taking the Major/Minor study route (see para. 6.18 for details), separate GPA will be calculated for their Major and Minor programmes. The Major GPA will be used to determine his 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, as explained further in para. 6.15.

6.14 University Graduation Requirements

- 6.14.1 To be eligible for a Bachelor's Degree under the 4-year full-time undergraduate curriculum, a student must:
 - (i) Complete successfully the requisite number of credits as defined in para. 4.1.
 - (ii) Earn a cumulative GPA of 1.70 or above at graduation.
 - (iii) Complete successfully the mandatory Work-Integrated Education (WIE) component.
 - (iv) Satisfy the residential requirement for at least one-third of the credits required for the award.
 - (v) Satisfy the following GUR requirements:

Normal Year One Intake

Areas	Credits
Language and Communication Requirements (LCR)	9
Artificial Intelligence and Data Analytics (AIDA)	2
Innovation and Entrepreneurship (IE)	1
Leadership Education and Development	3
Service-Learning	3
Cluster-Area Requirements (CAR)	12
(3 credits from each of the 4 cluster areas)	
Healthy Lifestyle (non-credit bearing)	Nil
Total GUR credits	30

Senior Year Intakes

Areas	Credits
Language and Communication Requirements (LCR)	(see Note)
Service-Learning	3
Cluster-Area Requirements (CAR)	6
o 3 credits from CAR (M)	
o 3 credits from a specially-designed CAR (A) – English Language	
Essential Components of General Education (E-modules)	Non-credit-
	bearing
Total GUR credits	9

- Note: Senior year intake students not meeting the equivalent standard of Undergraduate Degree LCR (based on their previous studies in Associate Degree/ Higher Diploma programmes and their academic performance) will be required to take degree LCR subjects (as stated in 6.14.4 and 6.14.5 below) on top of the normal curriculum requirement.
- (vi) Satisfy any other requirements as specified in the Programme Requirement Document.
- 6.14.2 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. Level-0 subjects and training subjects (including clinical/field training) will not be counted to fulfil free elective requirement for graduation purpose.

Language and Communication Requirements (LCR)

- 6.14.3 LCR comprises four major components of the overall English and Chinese language requirements as described below in order to be eligible for graduation:
 - (i) Language and Communication Requirements (LCR) in English (6 credits) and Chinese (3 credits);
 - (ii) Writing Requirement (W);
 - (iii) Reading Requirement (R); and
 - (iv) Discipline-Specific Language Requirement (2 credits each in English and Chinese).

<u>English</u>

6.14.4 All undergraduate students must successfully complete two 3-credit English language subjects as stipulated by the University, according to their English language proficiency level (Table 1). These subjects are designed to suit students' different levels of English language proficiency at entry, as determined by their HKDSE score or the English Language Centre (ELC) entry assessment (when no HKDSE score is available, e.g. in the case of non-local students).

Table 1: English LCR subjects (each 3 credits)

English language competence level / Subject	Practical English for University Studies (ELC1011)	English for University Studies (ELC1012/ ELC1013)	Any LCR Proficient level elective subject in English (Table 2)
HKDSE Level 4 and above or equivalent		Subject 1	Subject 2
HKDSE Level 3 or equivalent	Subject 1	Subject 2	

Table 2: Proficient level elective subjects for DSE Level 4 students and above (or equivalent)(each 3 credits)

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

<u>Chinese</u>

6.14.5 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.

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

For non-Chinese speaking students or students whose Chinese standards are at junior secondary level or below:

Depending on your Chinese language background and/or previous exam results, you might be exempted from the CLCR at the time of admission. You may use a CLCR subject or free elective to fulfil the credit requirement. You are also exempted from fulfilling the CR/CW of CAR.

Otherwise, one subject from Table 4 will be pre-assigned to you as Chinese LCR depending on your Chinese language proficiency and/or previous exam results. You might be given an assessment to ascertain that the pre-assigned subject is suitable for you.

Table 4:	Chinese LCR Subjects for non-Chinese speakers or students whose Chinese
	standards are at junior secondary level or below

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

Discipline-Specific Language Requirement

6.14.6 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.

Students who are non-Chinese speakers or those whose Chinese standards are at junior secondary level or below will be exempted from the Discipline-Specific Chinese Language requirement, i.e. *CLC3243P Chinese Communication for Aviation*. These students must take another subject (except Level-0 subjects and training subjects (including clinical/field training)) to make up for the total credit requirement.

Artificial Intelligence and Data Analytics Requirement (GUR-AIDA)

6.14.7 GUR-AIDA subjects aim to help you demonstrate an understanding of the foundational concepts of AIDA, acquire basic skills in using AIDA technologies and applications, articulate examples of how the adoption AIDA could enhance your chosen disciplines and demonstrate an awareness of global contemporary ethical issues and impact from AIDA applications in daily life.

4-Year Degree Students are required to complete a 2-credit for GUR-AIDA within the first year of study.

Senior Year Intakes students are required to take the mandatory subject "Essential Components of General Education" for the e-module on GUR-AIDA.

Innovation and Entrepreneurship Requirement (GUR-IE)

6.14.8 GUR-IE subjects aim to help students to demonstrate an elementary understanding of innovation and entrepreneurship, appreciate the importance of innovation and entrepreneurship in local and global community, appreciate the applications and implications of the latest technologies on entrepreneurship and innovation in their chosen disciplines and identify ethical issues in entrepreneurship and innovation.

4-Year Degree Students are required to complete a 1-credit for GUR-IE within the first year of study.

Senior Year Intakes students are required to take the mandatory subject "Essential Components of General Education" for the e-module on GUR-IE.

Essential Components of General Education

6.14.9 Senior Year Intakes students are required to take "Essential Components of General Education", and complete and pass the individual e-modules of the four components within the first year of study (Semesters 1 and 2). The "Online Tutorial on Academic Integrity" should be completed by Week 5 of Semester 1.

Leadership Education and Development (LEAD)

6.14.10 All students must successfully complete <u>one</u> 3-credit subject in the area of Leadership Education and Development. LEAD aims to introduce students to the concepts and theories of leadership and to prepare the students to become ethical leaders. The "Online Tutorial on Academic Integrity", National Education and the "learning-to learn" component are embedded in the LEAD subjects.

A list of designated subjects for meeting the leadership education and development requirement is available at: <u>https://www.polyu.edu.hk/ogur/GURSubjects/</u>

Service-Learning (SL)

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

These subjects may take the form of:

- An open-to-all GUR service-learning subject;
- A GUR service-learning subject targeted at a particular student group (e.g. a Broad Discipline); or
- A customised DSR subject (core or elective) 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://www.polyu.edu.hk/ogur/GURSubjects/</u>

Cluster Areas Requirement (CAR)

- 6.14.12 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 (CAR A)
 - Science, Technology and Environment (CAR D)
 - Chinese History and Culture (CAR M)
 - Cultures, Organisations, Societies and Globalisation (CAR N)

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

Reading and Writing Requirements in CAR

There are two additional requirements in CAR:

- i. English Reading and Writing (ER/EW) Requirements
- ii. Chinese Reading and Writing (ER/EW) Requirements

Senior Year Intakes Students shall complete one specially-designed CAR A – English Language subject (with embedded English Reading and Writing Requirements) (students should complete this CAR A – English Language subject within the first year of study), and one CAR M subject, and fulfil the Chinese Reading and Writing Requirements.

Writing Requirement

6.14.13 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 one subject that includes the requirement for a substantial piece of writing in English and one subject with the requirement for a substantial piece of writing in Chinese.

<u>Reading Requirement</u>

6.14.14 All students must, among the CAR subjects they take, pass one subject that includes the requirement for the reading of an extensive text in English and one 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 available at: https://www.polyu.edu.hk/ogur/GURSubjects/

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.

Healthy Lifestyle

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

Students will be required to complete the following components: (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 maintaining healthy behaviour.

Students taking the Major/Minor option

6.14.16 Students taking the Major/Minor option (also see details in para. 6.18) 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 1.70 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. 6.14.17 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.

Students taking the Double Majors option

6.14.18 Students are required to obtain an overall GPA of at least 1.70 in order to satisfy the requirement for graduation with Double Majors (also see details in para. 6.18). They will not be allowed to graduate with one of the 2 Majors.

6.15 Guidelines for Award Classification

- 6.15.1 In using these guidelines, the Board of Examiners shall exercise its judgement in coming to its conclusions as to the award for each student, and where appropriate, may use other relevant information.
- 6.15.2 The Weighted GPA will be used as a guide to help determine award classifications. It is calculated as follows:

Weighted GPA =
$$\frac{\sum_{n=1}^{N} \text{Subject Grade Point}_{n} \times \text{Subject Credit Value}_{n} \times W_{n}}{\sum_{n=1}^{N} \text{Subject Credit Value}_{n} \times W_{n}}$$

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

N = number of all subjects counted in GPA calculation as set out in para. 6.12.3, except those exclusions specified in para. 6.15.3.

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 Universitywide standard weighting will be applied to all subjects of the same level, with a weighting of 2 for Level 1 and 2 subjects, a weighting of 3 for Level 3 and 4 subjects. <u>Although the Industrial Centre training credits are counted in the GPA calculation, they are excluded from the calculation of weighted GPA and award GPA.</u> Same as for GPA, Weighted GPA ranges from 0.00 to 4.30 from 2020/21.

6.15.3 Any subjects passed after the graduation requirement has been met or subjects taken on top of the prescribed credit requirements for award shall <u>not</u> be taken into account in the grade point calculation for award classification. However, if a student attempts more elective subjects (or optional subjects) than those required for graduation in or before the semester in which he/she becomes eligible for award, the elective subjects (or optional subjects), except for subjects which are selected by students to fulfill the free electives requirement for graduation, with a higher grade/contribution shall be included in the grade point calculation (i.e. the excessive subjects attempted with a lower grade/contribution, including failed subjects, will be excluded).

Students taking the Major (including the Major/ Secondary option)/Minor studies

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

- 6.15.5 "Major GPA" is derived based on all subjects of the Major programme, as well as the Secondary Major programme, if any, including those meeting the mandatory General University Requirements (GUR) and programme-specific language requirement, but not necessarily including the training credits.
- 6.15.6 "Minor GPA" is derived based on the 18 credits of specific Minor programme. "Minor GPA" is unweighted.
- 6.15.7 The "Major GPA" and the "Minor GPA" will be presented separately to the Board of Examiners for consideration. The guidelines for determining award classification as stipulated in para. 6.16 below are applicable to programmes with Major (including the Marjor/ Secondary Major option)/Minor studies.

6.16 Classification of Awards

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

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

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

Honours degrees	Guidelines
First Class Honours	The student's performance/attainment is outstanding, and identifies him as exceptionally able in the field covered by the programme in question.
Second Class Honours (Division 1)	The student has reached a standard of performance/ attainment which is more than satisfactory but less than outstanding.
Second 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 'essential minimum' required for graduation at a standard ranging from just adequate to just satisfactory.

- 6.16.3 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 programme in an adequate fashion, while failing to show sufficient evidence of the intellectual calibre expected of Honours degree graduates. For example, if a student in an Honours degree programme has a Grade Point Average (GPA) of 1.70 or more, but his/her Weighted GPA is less than 1.70, he/she may be considered for a Pass-without-Honours classification. A Pass-without-Honours is an unclassified award, but the award parchment will not include this specification.
- 6.16.4 Students who have committed academic dishonesty or non-compliance with examination regulations will be subject to the penalty of the lowering of award classification by one level. For undergraduate students who should be awarded a Third class Honours degree, they will be downgraded to a Pass-without-Honours. The minimum of downgraded overall result will be kept at a Pass.
- 6.16.5 The following are the award GPA ranges for determining award classifications:

Honours classification	Award GPA
First Class Honours	3.60 - 4.30
Second Class Honours (Division 1)	3.00 - 3.59
Second Class Honours (Division 2)	2.40 - 2.99
Third Class Honours	1.70 - 2.39

Decisions by the Boards of Examiners on award classifications to be granted to each student on completion of the programme shall be ratified by the Faculty Board. For cases the decisions of which do not conform to the above indicative GPA range, they should be referred by the Faculty Board, to the Academic Planning and Regulations Committee (APRC) for ratification.

6.17 Recording of Disciplinary Actions in Students' Records

- 6.17.1 Disciplinary actions against students' misconducts will be recorded in students' records.
- 6.17.2 Students who are found guilty of academic dishonesty or non-compliance with examination regulations will be subject to the penalty of having the subject result concerned disqualified and be given a failure grade with a remark denoting 'Disqualification of result due to academic dishonesty/noncompliance with examination regulations'. The remark will be shown in the students' record as well as the assessment result notification and transcript of studies, until their leaving the University.
- 6.17.3 Students who have committed disciplinary offences (covering both academic and nonacademic 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.
- 6.17.4 The University reserves the right to withhold the issuance of any certificate of study and an award parchment to a student who has unsettled matters with the University, or subject to disciplinary action.

6.18 Minor Study and Double Majors

6.18.1 Under the framework of the 4-year undergraduate degree programmes, students can work for either a single discipline Major, a Major plus a Minor (unless the Major is so designed as to preclude the possibility of a further Minor study), or Double Majors.

Minor Study

- 6.18.2 Minor study will be a free choice by students and not mandatory. Each student is allowed to take not more than one Minor. This option will not be applicable to students who are admitted to the advanced stage of the programme. Students who opt for Minor study will be subject to the following regulations:
 - (a) A Minor programme will comprise a collection of subjects totalling 18 credits, with at least 50% of the subjects (9 credits) at Level 3 or above.
 - (b) Students must apply to and obtain approval from the Minor-offering Department, at the start of second year of study.
 - (c) Subject to approval by the Minor-offering Department, students may count up to 6 credits from their Major/GUR subjects [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-Minor studies must not be lower than the credit requirement of the single discipline Major programme.

- (d) 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 were earned from programmes offered by PolyU.
- (e) Only students with a GPA of 2.5 or above can be considered for Minor study enrolment. The Minor-offering Department can also set a quota and additional requirements for enrolment on their Minors.
- (f) Departments have the discretion to allow students who fail to obtain a GPA of 2.5 or above after enrolment, to stay on the Minor programme for a longer while in order to pull up their GPA to the required level.
- (g) Students must complete their approved Minor as part of their graduation requirements. Students who wish to withdraw from a Minor need to obtain approval from the Minoroffering Department, before the end of the add/drop period of the last Semester of study.
- (h) Students are required to obtain a GPA of at least 1.70 in order to satisfy the requirement for graduation with a Major plus a Minor.
- (i) Since students are expected to complete their approved Minor as part of their graduation requirements, students taking the Major/Minor route will be considered for an award of both the Major and Minor simultaneously, and not separately.
- (j) Students graduating with a Major plus a Minor will receive one award parchment, which will list the title of the Major programme only. The honours classification will be based on the Major GPA, and reflected accordingly on the parchment. The award title of the Minor programme will not be reflected on the parchment. It will be recorded in the Transcript of Studies.
- (k) There is no guarantee that a clash-free timetable can be provided for all students who pursue Minor study.

Double Majors

- 6.18.3 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:
 - (a) 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, but should be more than 120 in all instances. 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.
 - (b) Students who wish to take a Second Major must obtain approval from the host Department of the First Major.
 - (c) Only students with a GPA of 3.0 or above can be considered for admission to a Second Major, while Departments offering the Second Major can stipulate a higher GPA requirement if deemed appropriate.
 - (d) Students will be put on academic probation if they fail to obtain a GPA of 1.70 or above.

- (e) 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.
- (f) Students will not be allowed to drop the First Major and continue with the Second Major only. This is to avoid students using the Double Major mechanism to gain a 'backdoor' entry to a 'popular' and oversubscribed Major programme.
- (g) Students are required to obtain an overall GPA of at least 1.70, in order to satisfy the requirement for graduation with Double Majors. They will not be allowed to graduate with one of the 2 Majors.
- (h) Two award parchments will be issued for the Double Majors (one for each Major programme). The honours classification of the two Major awards need not be identical.

6.19 Graduation

A student is required to graduate as soon as he/she satisfies the graduation requirements as stipulated in para. 6.14 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.

Intended Blank

PART B SUBJECT SYLLABI

General University Requirements (GUR)

Subject Description Form

Subject Code	AAE1001				
Subject Title	Introduction to Artificial Intelligence and Data Analytics in Aerospace and Aviation Engineering				
Credit Value	2				
Level	1				
Pre-requisite/ Co-requisite/ Exclusion	Nil				
Objectives	The subject will provide students with				
	1. An overview and introduction of the basic concepts and techniques of intelligent automation and artificial intelligence in aerospace, aeronautical and aviation engineering;				
	2. The applications of data analytics in intelligent automation and artificial intelligence in the domain; and				
	 Operational challenges, technological limitations, emerging technologies and future directions. 				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes	(i) Demonstrate an understanding of the foundational concepts of Artificial Intelligence and Data Analytics (AIDA);				
	(ii) Acquire basic skills in using AIDA technologies and applications;				
	(iii) Articulate examples of how the adoption AIDA could enhance their understanding on aeronautical and aviation engineering; and				
	(iv) Demonstrate an awareness of global contemporary ethical issues and impact from AIDA applications in daily life.				
Subject Synopsis/	The subject covers the following topics.				
Indicative Syllabus	Fundamental and the elements of statistical learning – variable types, terminology, statistical decision theory, statistical models.				
	Introduction to model nature and selections in aerospace, aeronautical and aviation engineering – regression, classification, smoothing methods, model assessment and selection, model inference and averaging, decision trees, neural networks, prototype methods, nearest-neighbours.				
	Overview of supervised learning in aerospace, aeronautical a aviation engineering – linear models, least squares, neared neighbour methods, structured regression models				

[
	Overview of unsupervised learning in aerospace, aeronautical and aviation engineering – association rules, cluster analysis, independent component analysis, random forests.				
	Case studies on aeronautical engineering with AI technologies – UAS concept, UAV path planning, brief introduction of autonomous flights, brief introduction of AI in aircraft system and their global impact and contributions to social sustainability and urban air mobility and smart city.				
	Case studies on aviation engineering with AI technologies – delay and delay propagation prediction, air route network analysis, safety analysis, and understanding the importance of aviation safety and airline social responsibility.				
	Data compliances, ethical issue in data analytics, handling sensitive data, corporate data and customer profile – importance of non- disclosure agreement, protection against unintended or intended consequences of the use of data and results of the data analytics, human rights and privacy (e.g. aerial photography, leakage of airline customer data, unauthorised use of passengers' behaviour data for promotion).				
	Legal and ethical consideration in artificial intelligence in aerospace and aviation engineering – Global legislations and safety considerations from ICAO, civil aviation authority and airworthiness, human equality in space exploration, responsibility of unexpected events, incidents and accident, and bias in the use of AI.				
Teaching/Learning Methodology	1. e-Learning Module				
	The e-learning module is developed and delivered by the Department of Computing at PolyU, consisting of readings, exercises and assessments that are designed to introduce students to the basic concept and practice of AIDA.				
	The e-learning module will provide basic foundation concepts about AIDA, as well as their potential global and societal context impacts. A brief understanding about the technology and applications will also be provided.				
	Students are required to successfully complete the e-learning module (including video watching, an after-class exercise, and a lab with the AIDA interactive playground) within the first seven weeks of the semester in which they are taking the subject.				
	2. Lectures and Laboratories				
	Lectures are used to deliver the fundamental knowledge in relation to various aspects of machine learning, data mining, data analytics, data-driven optimisation and artificial intelligence in airline and airport operations.				

	Several laboratories will be made available to equip students with the basic knowledge of data mining, soft computing, optimisation and artificial intelligence in solving aerospace, aeronautical and aviation engineering problems. Given the basic knowledge of data science, a group mini project will be used to help students deepen their knowledge of a specific topic through literature study, methodology study, analysis of data, dissemination of research findings and report writing.							
	Teaching/Learning Methodology	Intended subject learning outcomes to be covered (i) (ii) (iii) (iv)						
			(ii)	(iii)	(iv	<i>r</i>)		
	1. E-Learning module	\checkmark	\checkmark	\checkmark				
	2. Lecture	\checkmark	~	\checkmark	~	,		
	3. Laboratory	\checkmark	~	\checkmark	~	,		
		L	1	<u> </u>	1]		
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% Intended subject learning outcomes to be assessed						
Outcomes			(i)	(ii)	(iii)	(iv)		
	1. e-Learning module	15%		\checkmark	\checkmark	\checkmark		
	2. Assignment	25%		\checkmark	\checkmark	\checkmark	\checkmark	
	3. Laboratory	35%		\checkmark	\checkmark	\checkmark		
	4. Group project and presentation	25%		\checkmark	\checkmark	\checkmark	\checkmark	
	Total	100%	6					
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The continuous assessment (100%) is aimed at enhancing the students' comprehension and assimilation of various topics of the syllabus via assignment, several laboratory teaching and laboratory report, numerical analysis, reading assignment. In particular, group projects are used to assess the students' capacities of self-study and problem-solving and effective communication skills in English so as to fulfil the requirements of working in the aviation industry. Assignment and laboratory will be conducted to evaluate the students' performance in problem selection, artificial intelligence design for satellite, aerospace and aviation engineering. E-Learning					the the ory oup and so try. the nce		

	module aims to equip students with the basic concept and practice of AIDA.			
Student Study Effort	e-Learning module 3 Hrs			
Expected	Class contact			
	Lecture	26 Hrs.		
	Other student study effort			
	 A Literature review / Scientific finding and analysis / final report writing preparation / presentation material preparation 	24 Hrs.		
	 Self-study 	24 Hrs.		
	Total student study effort	77 Hrs.		
Reading List and References	 Barber, D. (2012). Bayesian reasoning and machine learning. Cambrid University Press. Cormen, T. H., Leiserson, C. E., Rivest, R. L., & Stein, C. (200) 			
	Introduction to algorithms: MIT press.			
	De Neufville, R., & Odoni, A. (2003). Airport systems. planning, design and management. New York: McGraw-Hill.			
	Guido, S., & Müller, A. (2016). <i>Introduction to machine learning wi python</i> (Vol. 282). O'Reilly Media.			
	Marsland, S. (2015). <i>Machine learning: an algorithmic perspective</i> . CRC press.			
	Wallwork, A. (2016). English for writing research papers	s: Springer.		
	Wells, A. T. (2007). Air transportation: A management Ashgate Publishing, Ltd.	ent perspective:		
	Wu, CL. (2016). Airline operations and delay manage from airline economics, networks and strategic schere.	, 0		

June 2023

Subject Code	AAE1002
Subject Title	Innovation and Entrepreneurship in Green Aviation and Space Economy
Credit Value	1
Level	1
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This subject will provide students with
	 New technologies and business potentials in the field of green aviation, aviation technologies, aerospace and space technologies; and
	2. Operational environments, innovation and entrepreneurship in aerospace and aviation industry.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	 (i) Demonstrate an elementary understanding of innovation and entrepreneurship;
	(ii) Appreciate the importance of innovation and entrepreneurship in local and global community;
	(iii) Appreciate the applications and implications of the latest technologies on entrepreneurship and innovation in aeronautical and aviation engineering; and
	(iv) Identify ethical issues in entrepreneurship and innovation.
Subject Synopsis/ Indicative Syllabus	Identification of innovative ideas and emerging technologies in green aviation and space economy.
	Evaluation methods of the innovative solutions, market segment, business potential, market competitiveness, the difficulties of market entrance, methods of distributions channels, financial plan and business proposal planning and preparation; and competency in Innovation and Entrepreneurship.
	Management and organisation for innovation, strategy, structure and processes in the aviation and aerospace industry.
	Social impact, operational constraints, legal considerations, ethics of innovation and entrepreneurship in the aviation and aerospace industry.
	Green aviation – sustainable aviation fuel, solid-state battery for aviation, advanced air mobility and automation concepts, blue skies

	and clean aviation ener carbon emission, sustai		-			eving zero-net
	Space economy – satellites navigation and launchers, orbital debris and CubeSat solutions, earth observation, UAS/UAV, space travel, space exploration, telecommunication and mobile services.					
Teaching/Learning Methodology	1. e-Learning Module					
	The e-learning module readings, exercises and students to the basic con	assess	ments t	hat are	designe	U U
	The e-learning module TE, as well as their pote brief understanding about also be provided.	ential g	global ar	nd societ	tal conte	ext impacts. A
	Students are required to successfully complete the e-learning module of IE within the first seven weeks of the semester in which they are taking the subject.					
	2. Lectures					
	Lectures are used to deliver the successful start-up, new businesses and innovative technologies in green aviation and space economy in local, GBA, China, Asia Pacific regions and global. The social impact, operational, operational constraints, legal considerations and ethical issues will be discussed with real cases.					
	entrepreneurship in greater are required to generate	ic knowledge of managing innovation and in green aviation and space economy, the students generate their new business solutions in green ace economy via group discussion and project				
	Teaching/Learning Intended subject learning					
	Methodology	(i)	(ii)	(iii)	(iv)	
	1. E-Learning module	~	~	\checkmark		
	2. Group discussion	\checkmark	\checkmark	\checkmark	~	
		1			1	

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weight ing	lear		subjec outcon ed		
			(i)	(ii)	(iii)	(iv)	
	1. E-learning module	15%	\checkmark	\checkmark	\checkmark		
	2. Class participation and participation in discussion	30%	~	~	~		
	3. Group project presentation and business report	30%	~	~	~		
	4. Reflection	25%	\checkmark	~	\checkmark	\checkmark	
	Total	100%					
	Explanation of the appropriatene assessing the intended learning o		asses	sment	metho	ods in	
	students' comprehension and ass syllabus via lectures and discussion business project proposal are innovative idea generation and aviation and space economy. Gro reflection will be conducted to er in innovation and entrepreneurs economy. E-Learning module air concept and practice of IE.	on. Group going to entreprenup projec valuate th ship in gr	proj facil neurs t and t stu cen	ect pro litate hip sl busin dents aviati	esentat the st kills in ess rep ' perfo on and	ion and udents' n green oort and rmance d space	
Student Study Effort	e-Learning module					3 Hrs.	
Expected	Class contact						
	 Lectures, group discussion 					13 Hrs.	
	Other student study effort						
	 Project preparation, reflection 					4 Hrs.	
	 Self-study 					4 Hrs.	
	Total student study effort				4	4 Hrs.	
Reading List and References	Aerospace technology https://www.aerospace-technolog	(late gy.com/se		techno		nology.	
	Agarwal, R. K. (2012). Revis sustainable (green) aviation. <i>technology</i> , 19, 427-464.			-		achieve <i>aircraft</i>	

Airport technology (latest). News. <u>https://www.airport-</u> technology.com/news/
Blockley, R. (2016). Green aviation. John Wiley & Sons.
Petroni, G., and Bigliardi, B. (2019). The Space Economy: From Science to Market. Cambridge Scholars Publishing.
Pullen G. S., and Williams, S. (2021). The Space Economy: Book Zero In The Space Economy Series. AbeBooks.
InternationalAirportReview(latest).News. https://www.internationalairportreview.com/news/ News.
The American Institute of Aeronautics and Astronautics (latest). AIAA industry news, and press releases. <u>https://www.aiaa.org/news</u>

March 2023

The Hong Kong Polytechnic University

Credit Value 3 Level 1 GUR Requirements Intended to Fulfill This sulf Heat AI Lat Lat Eact Ser Clu B Chi Pre-requisite / Co-requisite/ Exclusion Nil	Ithy Lifestyle and Data Analyti ovation and Entr guages and Com dership Educatio vice-Learning ster-Area Requir Human Nature, Ru Science, Technolo Chinese History a	repreneurship (IE) nmunication Requin on and Developmen rement (CAR) Relations and Develop ogy and Environmen and Culture [CAR M zations, Societies and rement No og Requirements	rement (LCR) at (LEAD) pment [CAR A] at [CAR D]
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Co-requisite/ Exclusion Assessment Methods			
Methods			
(in "L	Continuous ment ass Participation cluding 5% earning to learn" f-reflection)	Individual Assessment 20%	Group Assessment 30%

	Test
	5. Law Abiding- Leadership TestCompulsory Pass Requirement
	 The grade is calculated according to the percentage assigned; The completion and submission of all component assignments are required for passing the subject; and Student must pass all component(s) if he/she is to pass the subject.
Objectives	The course is designed to enable students to learn and integrate theories, research and concepts of the basic personal qualities (particularly intrapersonal and interpersonal qualities) of effective leaders. This subject also intends to help students develop and reflect on their intrapersonal qualities, interpersonal qualities and connection of learning to oneself. Finally, the subject cultivates students' appreciation of the importance of intrapersonal and interpersonal qualities in effective leadership.
Intended Learning Outcomes	Upon completion of the subject, students will be able to:
(Note 1)	 a. understand and integrate theories, research and concepts on the basic qualities (particularly intrapersonal and interpersonal qualities) of effective leaders; b. develop self-awareness and self-understanding; c. demonstrate self-leadership in pursuit of continual self-improvement; d. apply intrapersonal and interpersonal skills in daily lives; e. appreciate the importance of intrapersonal and interpersonal qualities in effective leadership, particularly the connection of learning in the subject to one's professional development and personal growth; f. recognize and accept their responsibility as professionals and citizens to the society and the world.
Subject Synopsis/ Indicative Syllabus (Note 2)	 An overview of the personal attributes of effective leaders: roles of intrapersonal and interpersonal qualities in effective leadership and university graduates' employability in the service economy; compulsory requirements of the subject: "Learning to learn" assessment; Online Tutorial on Academic Integrity; law abiding- leadership assessment; group presentation; individual assignment; class participation. Self-leadership in effective leaders: the importance of self- understanding and self-management; "Learning to learn" ability; life-long learning and leadership. Cognitive competence (critical thinking): misinformation, disinformation, and propaganda; different types of thinking styles; critical thinking model; roles of cognitive competence,

	looming to loom
	 learning to learn. Social emotional competence: social awareness; relationship management; the application of social emotional competence in daily lives and in effective leadership.
	5. Resilience and stress-coping: concepts and theories of resilience and stress-coping; relationship between resilience, stress and stress-coping; role of resilience in effective leadership;
	 application of resilience and stress-coping on daily basis. Morality and integrity: moral competence; role of morality in effective leadership; ethical leadership; importance of moral competence in different professions, academic integrity in university students (online tutorial on academic integrity)
	 university students (online tutorial on academic integrity). 7. Spirituality: connectedness to others, personal beliefs and values, meaning of life, spirituality and professional development, role of spirituality in effective leadership; spiritual practices in daily lives.
	8. Law-abidance as a quality of leadership: basic concepts and theories related to law-abiding leadership and socially responsible leadership; importance of law-abiding leadership and socially responsible leadership to professionals and the general public; basic knowledge on national security and the Hong Kong; Hong Kong National Security Law; a brief overview of modern Chinese history, the Constitution, and the Basic Law.
	 9. Cultural competence and global citizenship: cultual competence in a globalized world; global citizenship and effective leadership; responsibilites of university students as both professionals and citizens of the society.
	 Effective communication: basic communication skills; importance of effective communication to daily life and leadership; care and compassion in effective leadership. Team building: theories, concepts, skills and blocks of team building; role of team building in effective leadership; application of team building in different professions and daily lives.
	Note: For the topic on law abidance and the Hong Kong National Security Law, students are required to pass an online assessment with multiple-choice questions. Students can take the assessment with multiple attempts. The assessment does not carry any mark.
Teaching/Learning Methodology	Students taking this course are expected to be sensitive to their own behavior in intrapersonal and interpersonal contexts. Intellectual thinking, reflective learning, experiential learning and collaborative learning are emphasized in the course. Case studies on successful and
(Note 3)	fallen leaders will also be covered in the course. The teaching/learning methodology includes:
	 Lectures (including e-learning modules); Experiential classroom activities; Group project presentation; Written assignment.

Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	oute		to be		ning sed (Please			
Outcomes			а	b	c	d	e	f		
(Note 4)	1. Class Participation (including 5% "Learning to learn" self-reflection) ^	20%	~	~	~	~	~	~	-	
	2. Group Project*	30%	✓	✓	~	~	~	~	-	
	3. Term Paper^	50%	\checkmark	~	~		~			
	4. Academic integrity online module and assessment^	0%	~			~	~			
	5. Quiz on law abidance and Hong Kong National Security Law^	0%	~	~	~	~	~	~		
	Total	100 %								
	 *assessment is based of ^assessment is based of ^assessment is based of the intended learning out 1. <u>Assessment of Clar</u> online and classrochelp students und social skills, correspondent of the leadership qualite (including the part for lectures will preparation for classignment, and de class and online leadership in class of class and online leaders will be in other group mem marks will reflect 	on individua opriateness of tcomes: <u>ass Participa</u> oom activiti erstand the nnect learr e importance icipation in be given. ass (e.g., c ig up mater arning actives, participa o answer qu nvited to ra bers in an	l effo f the a ation es, a subje ing ce of e, m e-lea Stud ompl ials b vities tion i uestio ate th hone	(20%) assession (20%) nd pre- ect ma- to or intrap- aarks urning lents ete e- oefore (e.g., in onlo ons ar- ie per est an	b): It epara atter onesel person for g mod will -learn class comp ine d d joi forma	is exp tion 1 and c lf an class (ules) be a ning r s), b) pletion iscuss in dis ance thenti	bected for le mesel d pro- nd int s pa and p ssess modul partion n of v sion f cussion and le c ma	I that ctures f, dev omote erpers rticip orepar ed by les, o cipatio vorks orum ons. 2	both s car velop e ar sona ation ation ation y: a nline on in heet:) and Also ng o The	

members and contribution to the group) of the group members. Peer assessment will contribute to marks in class participation.
As the university strategic priority, "Learning to learn" has the aim to support the development of students' ability to engage in the learning process, manage their own learning, and take their learning to a higher level. "Learning to learn" concept will be covered in the lectures and students are required to develop a personal development plan at the beginning of the course. To encourage students to reflect on their experience in achieving their learning goals set in the development plan, students are required to reflect on their learning to learn ability and related learning experience in a reflective journal (5%).
2. <u>Assessment of Group Project (30%)</u> : Group project presentation can give an indication of the students' understanding and integration of theories and concepts on the personal qualities in effective leadership, personal and group reflections, interpersonal skills and degree of recognition of the importance of active pursuit of knowledge covered in the course.
3. <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.
4. Quiz on Law Abidance and Hong Kong National Security Law (0%): As universities have the obligation to conduct education on the Constitution, Basic Law and Hong Kong National Security Law, students are required to take a 3-hour face-to-face lecture on law abiding leadership and 7 hours of self-study. Based on the related materials on modern Chinese history, the Constitution, the Basic Law, restoration of Hong Kong to mainland China, national security and the Hong Kong National Security Law, students have to take an assessment with 20 multiple choice questions. Students can pass the assessment if he/she has correct answers on at least 16 questions (multiple attempts allowed). A student will fail in this subject if he/she cannot pass this assessment component.
5. <u>Academic Integrity Online Module and Assessment (0%)</u> : As academic integrity is very important for university students, students are required to take an online Academic Integrity program lasting for two hours. First, students are required to take a multiple-choice test with 10 questions in the pre-test without a passing mark (multiple attempts allowed). After that, students need to study four online modules to understand the concepts of academic integrity and ways to avoid academic dishonesty. Finally, students are required to take another multiple-choice test

with 20 questions in the post-test with a passing benchmark of 15 questions (multiple attempts allowed). A student will fail in this subject if he/she cannot pass this assessment component. They must complete this component by the 5 th week of the semester.
Based on the implementation of this subject in the past ten academic years (2012-2022), 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:
Leung, H. (2016). Levels of reflection on teaching a leadership and positive youth development subject. <i>International Journal on Disability and</i> Human <i>Development</i> , 15(2), 211-220.
Leung, H., Shek, D. T. L., & Mok, B. P. W. (2016). Post-lecture subjective outcome evaluation of a university subject on leadership and intrapersonal development. <i>International Journal of Child and Adolescence Health</i> , 9(2), 223-234.
Li, X., & Shek, D. T. L. (2020). Objective outcome evaluation of a leadership course utilising the positive youth development approach in Hong Kong. <i>Assessment & Evaluation in Higher Education</i> , 45(5), 741-757.
Ma, C. M. S., Shek, D. T. L., & Li, P. P. K. (2017). Evaluation of a leadership and intrapersonal development subject for university students: Experience in Hong Kong. <i>International Journal of</i> <i>Child and Adolescent Health</i> , 10(3), 337-346.
 Ma, C. M. S., Shek, D. T. L., Li, P. P. K., Mok, B. P. W. & Leung, E. Y. K. (2016). Qualitative evaluation of a leadership and intrapersonal development subject for university students in Hong Kong. <i>International Journal of Child and Adolescent Health</i>, 9(2), 217-224.
Shek, D. T. L. (2012). Development of a positive youth development subject in a university context in Hong Kong. <i>International</i> <i>Journal on Disability and Human Development, 11</i> (3), 173- 179.
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.
Shek, D. T. L., Fok, H. K., Leung, C. T. L., & Li, P. P. K. (2016). Qualitative evaluation of a credit-bearing leadership subject in Hong Kong. <i>International Journal of Child and Adolescent</i> <i>Health</i> , 9(2), 173-183.
Shek, D. T. L., & Leung, J. T. Y. (2014) Perceived benefits of a university subject on leadership and intrapersonal development. <i>International Journal on Disability and</i>

Human Development. 13(4), 481-488.
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> , 13(4), 451-456.
Shek, D. T. L., Sun, R. C. F., Tsien-Wong, T. B. K., Cheng, C. T., & Yim H. Y. (2013). Objective outcome evaluation of a leadership and intrapersonal development subject for university students. <i>International Journal on Disability and</i> <i>Human Development</i> , 12(2), 221-227.
Shek, D. T. L., & Wu, F. K. Y. (2014). The role of teachers in youth development: Reflections of students. <i>International Journal on Disability and Human Development</i> , 13(4), 473-480.
Shek, D. T. L., Wu, F. K. Y., Leung, C. T. L., Fok, H. K., & Li, P. P. K. (2016). Focus group evaluation of a subject on leadership and intrapersonal development in Hong Kong. <i>International Journal of Child and Adolescent Health</i> , 9(2), 185-194.
Shek, D. T. L., & Yu, L. (2014). Post-course subjective outcome evaluation of a subject on leadership and intrapersonal development for university students in Hong Kong. <i>International Journal on Disability and Human</i> <i>Development</i> , 13(4), 457-464.
Shek, D. T. L., & Yu, L. (2016). Student feedback on a subject on leadership and intrapersonal development for university students in Hong Kong. <i>International Journal on Disability</i> and Human Development, 15(3), 339-345
Shek, D. T. L., & Yu, L. (2017). An evaluation study on a university general education subject in Hong Kong. <i>International Journal of Adolescent Medicine and Health</i> , 29(1),103-109.
 Shek, D. T. L., Yu, L., Lin, L., Li, X., Zhu, X., Dou, D., Chai, W., Chak, Y., Ho, W., Leung, E., Li, P., Mok, B., Shek, V., Shek, E., & Jin, T. (2021). Nurturing leadership qualities under COVID-19: Student perceptions of the qualities and effectiveness of online teaching and learning on leadership development. <i>International Journal of Child and Adolescent</i> <i>Health</i>, 14(1), 89-100.
Shek, D. T. L., Zhu, X., Li, X., & Dou, D. (2022). Satisfaction with HyFlex teaching and law-abiding leadership education in Hong Kong university students under COVID-19. <i>Applied</i> <i>Research in Quality of Life</i> , 1-26.
Yu. L., Shek, D. T. L., & Leung, E. Y. K. (2016). Post-lecture evaluation of a university subject on leadership and intrapersonal development. <i>International Journal of Child and Adolescent Health</i> , 9(2), 155-164.

Student Study	Class contact:			
Effort Expected	 Lectures and experiential/online learning activities 39 Hrs. 			
	Other student study effort:			
	Group project preparation	20 Hrs.		
	 Reading and writing term paper 	61 Hrs.		
	Total student study effort	120 Hrs.		
Reading List and References	 Basic References Catalano, R. F., Berglund, M. L., Ryan, J. A. M., Loncz Hawkins, J. D. (2002). Positive youth development States: Research findings on evaluations of positive development programs. <i>Prevention and Treatmen</i> Dalton, J., & Crosby, P. (2007). Being and having: Shou excellence in higher education (and people) be a mo- one does rather than what one has? <i>Journal of Collo</i> <i>Character</i>, 9(1), 1-5. Davies, L. (2006). Global citizenship: abstraction or fra action? Educational Review, 58(1), 5-25. Dugan, J. P. (2006). Involvement and leadership: A dess analysis of socially responsible leadership. <i>Journal</i> <i>Student Development</i>, 47(3), 335-343. Dugan, J. P. (2015). The measurement of socially respon leadership: Considerations in establishing psychom Journal of Educational, Cultural and Psychological 23-42. Hong Kong Government. (2020, July 7). The Law of the Republic of China on Safeguarding National Securi Kong Special Administrative Region. Available at https://www.isd.gov.hk/nationalsecurity/eng/pdf/N3 .pdf. Gilley, A., Gilley, J. W., McConnell, C. W., & Veliquet The competencies used by effective managers to bu empirical study. <i>Advances in Developing Human R</i> <i>12</i>(1), 29-45. Goleman, D. (1995). <i>Emotional Intelligence: Why it can</i> <i>than IQ</i>. New York: Bantam Books. Houghton, J. D., & Yoho, S. K. (2005). Toward a contin of leadership and psychological empowerment: WI self-leadership be encouraged? <i>Journal of Leaders</i> <i>Organizational Studies</i>, <i>11</i>(4), 65-84. Kim, Y. H., Chiu, C. Y., & Zou, Z. M. (2010). Know th Misperceptions of actual performance undermine motivation, future performance, and subjective wo <i>Journal of Personality and Social Psychology</i>, 99 Kohlberg, L. (1964). Development of moral character ar ideology. In M. L. Hoffman, & L. W. Hoffman (Eds 	nt in the United ve youth t, 5(15), 1-106. uldn't easure of what ege and mework for criptive of College nsible tetric rigor. Studies, 12, e People's ity in the Hong SL_QnA_Book tte. A. (2010). hild teams: An esources, n matter more ngency model hen should hip and hyself: achievement ell-being. (3), 395-409. nd moral		

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late adolescence. Adolescence, 33(132), 745-749.
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psychology: An introduction. American Psychologist, 55(1), 5-
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Journal on Disability and Human Development, 15(2), 181-186.
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Shek, D. T. L. & Ma, C. M. S. (2016). Emotional competence: A key
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automatically lead to adjustment of study strategies. Australian
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processes in adolescents: Personality profiles, self-worth, and
coping. Journal of Adolescent Research, 18(4), 347-362.
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<i>Nursing Standard, 14</i> (17), 32-36. Kumru, A., & Thompson, R. A. (2003). Ego identity status and self-
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theory and research: Past developments, present trends, and
future possibilities. <i>Journal of Managerial Psychology</i> , 21(4), 270-295.
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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.

Intended Blank

Discipline-Specific Requirements (DSR) - Core subjects

Subject Code	AAE2003
Subject Title	Introduction to Aircraft Systems
Credit Value	3
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To develop students' knowledge and skill in the operation and design of essential mechanical and electrical systems in transport aircrafts.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. Understand the configurations and operating principles of essential aircraft systems; and
	b. Apply basic engineering skills to draft preliminary designs of essential aircraft systems.
Subject Synopsis/ Indicative Syllabus	Atmospheric Condition – Properties of air; The Earth's atmosphere; Standard atmosphere; Atmospheric wind and turbulence.
	Hydraulic Systems – Flight control and utility functions; Emergency power sources; Landing-gear system. Braking and anti-skid; System lay-out; Hydraulic fluids; Hydraulic reservoirs and accumulators; Pressure generation: electric, mechanical, pneumatic; Emergency pressure generation; Filters; Pressure Control; Power distribution.
	Pneumatic Systems – Pitot-static systems; Operation of engine air distribution and anti-ice control systems, including internal cooling, sealing and external air services; Use of engine bleed air; Bleed air control; Thrust reversers.
	Electrical Systems – Characteristics of civil aircraft electrical system; Batteries Installation and Operation; DC power generation; AC power generation, Electrical loads and Voltage regulation; Emergency power generation; Power distribution; Inverters, transformers and rectifiers; Circuit protection; External / Ground power.
	Flight Control Systems – Principles of flight control; Operation and effect of primary and secondary flight control systems, including ailerons and spoilers, elevators, stabilators, variable incidence stabilisers and canards, rudder, rudder limiter, high lift devices, drag inducing devices, trim tabs, servo tabs and control surface bias.
	Powerplant – Constructional arrangement and operation of turbojet, turbofan, turboshaft and turbo-prop engines; Types and basic performance of Inlet, compressors, combustion section, turbine section and exhaust; Fuel efficiency; Effect of specific thrust; Specific fuel consumption and flight speed; Engine cycle and performance.

	Propeller – Fundamentals of Blade element theory. High / low blade angle reverse angle, angle of attack, rotational speed; Propeller slip; Aerodynamic centrifugal, and thrust forces; Torque; Relative airflow on blade angle of attack Vibration and resonance; Speed control and pitch change methods.					
	Fuel Systems – Characteristics of aircraft fuel systems. Fuel system components. Aircraft mass and payload. System lay-out; Fuel tanks; Supply systems; Dumping, venting and draining.					
	Landing Gear – Construction, shock absorbing; Extension and retraction systems: normal and emergency; Indications and warning; Wheels, brakes, antiskid and auto braking; Tires; Steering; Air-ground sensing.					
	Environmental Control Systems – The need for cabin and equipment conditioning; Pressurisation systems and Environmental control system design; Control and indication including control and safety valves; Cabin pressure controllers; Air distribution systems.					
	Air Conditioning System – Air cycle and vapour cycle machines; Distribution systems; Flow, temperature and humidity control system.					
	Fire and Oxygen Emergency Systems – Warning systems. Fire and smoke detection and warning systems; Fire extinguishing systems; Portable fire extinguisher. Emergency oxygen- System lay-out: cockpit and cabin; Sources, indications and warnings.					
	÷	Rain Protection Systems – Ice formation, classification and detection; systems: electrical, hot air and chemical; De-icing systems: electrical, eumatic and chemical.				
Teaching/Learning Methodology	Lectures and tutorials are used to various aircraft systems.	to deliver the fundamental knowledge in relation				
	Tutorials will also be used to p students' enquiries.	rials will also be used to provide supervised self-study and consultation to ents' enquiries.				
	Teaching / Learning Methodology	Intended subject learning outcomes to be covered				
		a b				
	1. Lectures	\checkmark	\checkmark			
	2. Tutorials	\checkmark				

Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject lea be assessed	bject learning outcomes to		
Intended Learning Outcomes			а	b		
Outcomes	1. Individual assignment	15%	~			
	2. Mid-term test	15%	\checkmark			
	3. Group project	20%		\checkmark		
	4. Final examination	50%	\checkmark	\checkmark		
	Total	100 %				
	$0.50 \times \text{End of Subject Ex}$					
	The final examination is a of the concepts and the assessment consists of as students' comprehension	eir ability in signment, test	t and group project is	ots. The continuous aimed at enhancing		
Student Study Effort Expected	of the concepts and the assessment consists of as	eir ability in signment, test	applying the concept and group project is	ots. The continuous aimed at enhancing		
•	of the concepts and the assessment consists of as students' comprehension	eir ability in signment, test	applying the concept and group project is	ots. The continuous aimed at enhancing		
•	of the concepts and the assessment consists of as students' comprehension Class contact:	eir ability in signment, test	applying the concept and group project is	ots. The continuous aimed at enhancing of the syllabus.		
Student Study Effort Expected	of the concepts and the assessment consists of as students' comprehension Class contact: • Lectures	ir ability in signment, test and assimilat	applying the concept and group project is	ots. The continuous aimed at enhancing of the syllabus. 26 Hrs.		
•	of the concepts and the assessment consists of as students' comprehension Class contact: Lectures Tutorials	ir ability in signment, test and assimilat	applying the concept and group project is	ots. The continuous aimed at enhancing of the syllabus. 26 Hrs.		
•	of the concepts and the assessment consists of as students' comprehension Class contact: Lectures Tutorials Other student study effort	ir ability in signment, test and assimilat	applying the concept and group project is	ots. The continuous aimed at enhancing of the syllabus. 26 Hrs. 13 Hrs.		
•	of the concepts and the assessment consists of as students' comprehension Class contact: Lectures Tutorials Other student study effort Self-study	ents	applying the concept and group project is	ots. The continuous aimed at enhancing of the syllabus. 26 Hrs. 13 Hrs. 30 Hrs.		
Effort Expected	of the concepts and the assessment consists of as students' comprehension Class contact: Lectures Tutorials Other student study effort Self-study Continuous assessme	ir ability in signment, test and assimilat	applying the concept and group project is ion of various topics of the concept of	ots. The continuous aimed at enhancing of the syllabus. 26 Hrs. 13 Hrs. 30 Hrs. 39 Hrs. 108 Hrs.		
Effort Expected Reading List and	of the concepts and the assessment consists of as students' comprehension Class contact: Lectures Tutorials Other student study effort Self-study Continuous assessme Total student study effort I. Moir and A.G. Seabridg	ridge, Aircrat	applying the concept and group project is ion of various topics of a second second second second a between the second sec	ots. The continuous aimed at enhancing of the syllabus. 26 Hrs. 13 Hrs. 30 Hrs. 39 Hrs. 108 Hrs. craft Systems AIAA,		

Revised in July 2022

Subject Code	AAE2004		
Subject Title	Introduction to Aviation System and Air Transport Regulation		
Credit Value	3		
Level	2		
Pre-requisite/ Co-requisite/ Exclusion	Nil		
Objectives	This subject will provide students with		
	1. An overview of air transport operations and aviation system to a diverse audience that has an interest in the development of careers in aviation;		
	2. The knowledge of regulation and the responsibility of official bodies in fostering civil aviation safety and operations; and		
	3. Up-to-date operational concepts and practices in aviation.		
Intended Learning	Upon completion of the subject, students will be able to:		
Outcomes	a. Identify and explain mandatory airworthiness requirements;		
	b. Describe the aviation environmental impact and published mitigating measures; and		
	c. Explain the roles of the International Civil Aviation Organisation and the International Air Transport Association in fostering safe and efficient air transport.		
Subject Synopsis/ Indicative Syllabus	Airline Organisation – Air Operator's Certificate; Route planning. Airline operations; Flight operations; Aviation security training.		
	Airport Operations – Overview of airport planning and operations; Passenger and cargo terminal operations; Maintenance of electrical, mechanical, and electronic systems: Safety management on airport operations. Operations and development of airport facilities; Role of air traffic controls; Aviation security and runway system design; Take-off and landing separation minima; Reduced vertical separation minima.		
	Aviation and the Environment – Environmental impacts of aviation; aircraft emissions and noise; HK CAD noise abatement departure and noise mitigating measures.		
	International Associations – International Civil Aviation Organisation (ICAO); Airport Council International (ACI); International Air Transport Association (IATA).		

Teaching/Learning Methodology	 Lectures are used to deliver the fundamental knowledge in relation to var aspects of aviation systems (outcomes a to c). Case studies are used to illustrate the application of fundamental knowledge practical situations (outcomes a to c). Projects are used to help students to deepen their knowledge on a specific to through search of information, analysis of data and report writing (outcome to c). 					owledge to ecific topic	
				ded subje covered	ect learning	g outcomes	
			a		b	с	
	1. Lecture		`	(\checkmark	\checkmark	
	2. Case studies		٢	/	✓	✓	
	3. Project		`	(\checkmark	✓	
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks% weighting			Intended subject learning outcomes to be assessed			
Outcomes				a	b	c	
	1. Assignments	Assignments 20%		\checkmark	\checkmark	~	
	2. Class participation10%		6	\checkmark	\checkmark	\checkmark	
	3. Group Project	roject 30%		\checkmark	\checkmark	\checkmark	
	4. Examination	40%	6	\checkmark	\checkmark	\checkmark	
	Total	1009	%				
	 intended learning outcomes: Overall Assessment: 0.40 × End of Subject Examination Examination is adopted to assess sability of applying the concepts. If including assignments and group pat enhancing the students' compretents of the syllabus. A group project is us learning and problem-solving and 						

Student Study	Class contact:		
Effort Expected	 Lecture/Project 	39 Hrs.	
	Other student study effort:		
	Course work	39 Hrs.	
	Self-study	39 Hrs.	
	Total student study effort	117 Hrs.	
Reading List and References	1. Richard De Neufville. Airport Systems: Pla Management, McGraw-Hill, latest edition.	nning, Design, and	
	2. HK Government. Air Navigation (Hong Kong) Order	r, latest amendment.	
	3. HK CAD. Aeronautical Information Publication, late	est update.	

Jun 2024

Subject Code	AAE2005			
Subject Title	Electrics and Electronic for Aeronautical Engineering			
Credit Value	3			
Level	2			
Pre-requisite/ Co-requisite/ Exclusion	Nil			
Objectives	This subject will provide students with			
	1. The fundamental knowledge of electrics and electronics in aeronautical engineering;			
	2. Basic electrical and electronic devices on aircraft; and			
	3. Design and development of basic electronic device.			
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Understand the fundamental concepts of electrical circuits in aeronautical			
	engineering;b. Understand the principle of basic electric devices in aeronautical engineering;			
	c. Apply the appropriate techniques to solve problems in electrical circuits; and			
	d. Design basic electronic devices with the basic knowledge.			
Subject Synopsis/ Indicative Syllabus	Basic law: Circuit elements; Kirchhoff's Current Law (KCL); Kirchhoff's Voltage Law (KVL); Ohm's Law; series and parallel circuits			
	Semiconductor: Intrinsic semiconductor, p-type semiconductor, n-type semiconductor.			
	Diode and circuits : Formation of PN junction, the working principle of diode and its basic circuits.			
	Transistor and circuits: the current amplification effect of BJT; carrier motion analysis in BJT.			
	Logical operation and circuits: basic logic operation and devices, Combinational logic operation and circuits, Sequential logic operation and circuits			
	Other basic electronic circuits: Filter, ADC, Decoder, Counter and etc.			

Teaching/Learning Methodology	The key concepts and techniques covered in this subject are discussed in lecture and tutorials. The lectures emphasise on fundamental understanding and practic problem-solving techniques. To strengthen understanding of fundament knowledge of electrics and electronic in the field of aeronautical engineering students have the chances to conduct hands-on exercises in both lectures are tutorials. Furthermore, individual assignments or tests consisting of essays and the numerical problems are involved to allow students recognise their level of understanding and create evidence of learning.						
	Teaching/Learning Methodology						
			a	b	с	d	
	1. Lecture		\checkmark	\checkmark	\checkmark		
	2. Tutorial	rial		\checkmark	\checkmark	\checkmark	
Assessment Methods in Alignment with	Specific assessment	Weighting	Intended subject learning outcomes to assessed			s to be	
Intended Learning	methods/tasks %	%	a	b	с	d	
Outcomes	1. Assignment	20%	\checkmark	\checkmark		\checkmark	
	2. Lab	20%	\checkmark	\checkmark		\checkmark	
	3. Case study presentation	20%	\checkmark	\checkmark	\checkmark	\checkmark	
	4. Examination	40%	\checkmark	\checkmark	\checkmark	\checkmark	
	Total	100%					
I otal100%Explanation of the appropriateness of the assessment methods i intended learning outcomes:Overall assessment:0.6 x continuous assessment + 0.4 x examinationAssignment, lab and case study presentation are used to make up assessment and the final examination is included to evaluate students' learning outcomes in this course. The continuous asses final exam are conducted at different times in the semester to conse knowledge in lectures and tutorials. They are appropriate in ass learning outcomes.						continuous assess the ent and the ite students'	

Student Study	Class contact:		
Effort Expected	Lecture/Tutorial	39 Hrs.	
	Other student study effort:		
	Literature Review and Self-learning	46 Hrs.	
	 Assignments 	26 Hrs.	
	Total student study effort	111 Hrs.	
Reading List and References	1. Giorgio Rizzoni, "Fundamentals of Electrical Engineering", New York: McGraw-Hill, 2009.		
	 Giorgio Rizzoni, James Kearns, "Principles and Applications of Electric Engineering" 6th Edition, Boston: McGraw-Hill Higher Education, 2018. "E Electrics and Electronics. ATPL Ground Training Series", CAE Oxfor Aviation Academy. 		

Jun 2024

Subject Code	AAE3001			
Subject Title	Fundamentals of Aerodynamics			
Credit Value	3			
Level	3			
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AMA2111 Mathematics I <u>OR</u> AMA2112 Mathematics II			
Objectives	This subject will provide students with			
	 To develop students' knowledge in the fundamentals of aerodynamics; and To provide student's insight on airflow characteristics flowing through the aircraft; and 			
	3. To develop the students' capability in designing aerofoil with the consideration of different wind factors.			
Intended Learning Outcomes	Upon completion of the subject, students will be able to:a. Identify, formulate and solve problems in aviation engineering by applying knowledge of fundamentals of aerodynamics (including aerodynamics primarily in inviscid flow); and			
	b. Use the techniques, skills and modern computational and information technology necessary to analyse aerodynamics, lift and drag on simple geometries and thin airfoils.			
Subject Synopsis/ Indicative Syllabus	 Introduction to Aerodynamics - Aerodynamic variables, forces and moments. Fundamental Principles and Equations - Control volumes and fluid elements; Substantial derivative; Reynolds transport theorem; Continuity equation; Momentum equation; Energy equation; Euler's equation. Dimensional Analysis - Buckingham Pi theorem; Flow similarity; Dimensionless numbers: Mach, Reynolds, Prandtl, and Froude numbers. 			
	Inviscid, Incompressible Flow - Bernoulli equation; Flow in a duct – Venturi and low- speed wind tunnel; Pitot tube measurement of airspeed; Irrotational flow; Circulation; Stream function and velocity potential; Laplace equation and elementary solutions – uniform flow, source, sink, doublet, non-lifting and lifting flow over cylinder, vortex flow; Kutta-Joukowski theorem on circulation and lift.			
	Incompressible Flow over Airfoils - Airfoil nomenclature and characteristics; Kutta condition; Circulation and lift; Kelvin's circulation theorem and starting vortex; Thin airfoil theory; Viscous airfoil drag.			
	Incompressible Flow over Finite Wings - Downwash and induced drag; Vortex system on finite wing; Laws on vortex motion; Prandtl's lifting-line theory.			
	Inviscid, Compressible Flow - Normal shock relations; Area-velocity relation; Oblique shock relations; Prandtl-Meyer expansion waves; Linearised flow; Prandtl-Glauert rule; Critical Mach number; Supercritical airfoil.			

Teaching/Learning Methodology	1. The teaching and learning methods include lectures, projects, tutorials, a homework assignments.				ects, tutorials, and	
Withoutingy	 The continuous assessment and examination are aimed at providing stud with integrated knowledge required for aerodynamics. 					
	 Technical/practical examples and problems are raised and discussed 					
	 Experiments or projects are used to evaluate the lift and drag of streamline objects and airfoils. 					
	Teachin	Intended subject outcomes to be c				
				а	b	
	1. Lec	etures		~	\checkmark	
	2. Pro	jects	~	\checkmark		
	3. Tut	orials		~	~	
	4. Homework assignments			~	~	
Assessment Methods						
in Alignment with Intended Learning	Specific % assessment weighting		Intended subject learning outcomes to be assessed			
Outcomes	methods/tasks		a	b		
	1. Tes	ts	20%	~	\checkmark	
	2. Pro	jects	30%	~	~	
	3. Exa	mination	50%	~	✓	
	Total		100%			
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall Assessment: 0.5 × End of Subject Examination + 0.5 × Continuous Assessment Examination is adopted to assess students on the overall understanding and the ability of applying the concepts. It is supplemented by the tests which provide timely feedbacks to both lecturers and students on various topics of the syllabus. 					

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Student Study	Class contact:			
Effort Expected	 Lectures 	33 Hrs.		
	Tutorials	6 Hrs.		
	Other student study effort:			
	 Self-study 	67 Hrs.		
	Total student study effort	106 Hrs.		
Reading List and References	1. Munson, B.R, Young, D. F., Okiish of Fluid Mechanics, John Wiley & S	i, T. H., Huebsch, W. W., Fundamentals Sons, 7 th edition, 2012.		
	 Anderson, J. D., Fundamentals of Aerodynamics, McGraw-Hill, 6th o 2016. 			
	3. Bertin, J. J., Cummings, R. M., Aerodynamics for Engineers. Peaedition, 2013.			

Revised in June 2022

Subject Code	AAE3002			
	Aircraft Structures and Materials			
Subject Title	Ancian Suuctures and Materials			
Credit Value	3			
Level	3			
Pre-requisite / Co-requisite/ Exclusion	Pre-requisite: ENG2001 Fundamentals of Materials Science and Engineering AND ME23001 Engineering Mechanics			
Objectives	1. To provide students with the key knowledge relevant to aircraft structures and materials; and			
	2. To provide students with an overview of the composite materials used in modern aircraft; and			
	3. To provide students with the numerical methods for formulating and solving engineering problems related to aircraft structures and materials.			
Intended	Upon completion of the subject, students will be able to:			
Learning Outcomes	a. Demonstrate a good understanding of the key aspects of aircraft structures; and			
Outcomes	b. Comprehend the characteristics of the various materials used in aircrafts; and			
	c. Analyze and assess aircraft structures subject to various types of loading using stress analysis methods and failure criteria; and			
	d. Understand the mechanical behaviors of the composite materials used in aircrafts.			
Subject Synopsis/ Indicative	Characteristics of Aircraft Structures – Aircraft structural elements. Wing, fuselage, tail and landing gear. Riveting, fastener and adhesive joint.			
Syllabus	Aircraft Structural Analysis – Typical loadings applied on aircrafts. Bending, shear, torsion of thin-wall structures. Structural idealization. Practical stress analysis of wings and fuselages under combined loading.			
	Fundamentals of Aircraft Materials – Material fundamentals. Metallic alloys and their heat treatment. Composites.			
	Failure Criteria for Isotropic Materials – Strength criteria for brittle materials. Yield criteria for ductile materials. Stress concentration. Fatigue. Fracture. Stability of beams under transverse and axial loads.			
	Fundamentals of Aircraft Composites – Mechanical behaviors of composite materials. Processing and fabrication techniques for aircraft composites.			

Teaching/Learning Methodology	Lectures are used to deliver the fundamental knowledge in relation to aircraft structures and materials (outcomes a to d).						
	Teaching / Learning N	Intended subject learning outcomes to be covered					
		a	b	с	d		
	1. Lectures	~	~	~	~		
	2. Tutorials	~	~	~	~		
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks% weighting		Intended subject learning outcomes to be covered				
Outcomes			a	b	с	d	
	1. Final examination	60%	√	~	\checkmark	~	
	2. Take-home assignments and/or in-class quizzes	40%	~	~	~	~	
	Total	100%					
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall Assessment: 0.6 × End of Subject Examination + 0.4 × Continuous Assessment Examination is adopted to assess students on the overall understanding and the ability of applying the concepts. It is supplemented by the tests and assignments which provide timely feedbacks to both lecturers and students on various topics of the syllabus. 						
Student Study	Class contact:						
Effort Expected	Lecture			26 Hrs.			
	Tutorials			13 Hrs.			
	Other student study effort:						
	 Self-study 					39 Hrs.	
	 Assessment preparation 			39 Hrs.			
	Total student study effort			117 Hrs.			

Reading List and References	1.	C.T. Sun, Mechanics of Aircraft Structures, John Wiley & Sons, latest edition.
	2.	T.H.G. Megson, Aircraft Structures for Engineering Students, Elsevier, latest edition.
	3.	R.F. Gibson, Principles of Composite Material Mechanics, McGraw-Hill International Editions, latest edition.

Jun 2024

Subject Code	AAE3003					
Subject Title	Aircraft Propulsion Systems					
Credit Value	3					
Level	3					
Pre-requisite/ Co-requisite/ Exclusion	Nil					
Objectives	To provide students with knowledge of advanced aerodynamics and application in modern gas-turbine engines.					
Intended Learning	Upon completion of the subject, students will be able to:					
Outcomes	a. Work professionally in aviation systems and understand aircraft regulations (including the understanding of state-of-the-art aerodynamics, propulsion systems, skills and hand-on experience to the design and analysis of propulsion systems).extend their knowledge of mechanical engineering to different situations of engineering context and professional practice in propulsions systems; and					
	b. Function professionally in multidisciplinary teams (including the knowledge of aviation engineering to different situation of engineering context and professional practices in propulsions systems).					
Subject Synopsis/ Indicative Syllabus	Introduction to Propulsion - fluid momentum, reaction force, rockets, propellers, turbojets, turboprop, turbofans.					
	Review of Thermodynamics - mass, momentum and energy conservation laws; first and second laws; entropy equation; and perfect gas.					
	• Basic Concepts of Thermodynamics – Thermal Properties. The First Law of Thermodynamics. p-v-T Relation. Ideal Gas Model.					
	• The Second Law of Thermodynamics – The Kelvin-Planck and Clausius Statements. Reversible and Irreversible Processes. Carnot Cycle. The Clausius Inequality. Entropy. Isentropic Processes. Isentropic Efficiencies.					
	• Vapour and Gas Power Systems – Rankine Cycle. Superheat and Reheat. Air Standard Otto and Diesel cycles. Air-Standard Brayton Cycle.					
	Steady-state, One-dimensional (1D), Compressible Flow - Quasi-1D flow of perfect gas; isentropic and non-isentropic flow; stagnation concept.					
	Propulsion Basics - thrust equations, thermal and propulsion efficiencies, fuel consumption rate and specific thrust, engine performance, aircraft range.					
	Cycle Analysis and Engine Performances - ramjet, turbojet, turbofan, turboprop, and turbo-shaft engines.					
	Subsystems – 1. Inlets, 2. Turbomachinery - basics of compressors and turbines, 3. combustors, and nozzles.					
	Modern Aircraft Engines - High-by-pass engines.					

Methodology test, and 2. The co- with in 3. Techni 4. Experi	 test, and examination. 2. The continuous assessment and examination are aimed at providing students with integrated knowledge required for propulsion systems. 3. Technical/practical examples and problems are raised and discussed in class. 			
1. Lectu	res		✓	✓
	work assignments		✓	✓
	iments/Projects		✓	✓
4. Tests	-		✓	✓
5. Exam				✓
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment % methods/tasks weighting		Intended subject learning outcomes to be assessed a b	
1. Projec	ets/Experiments	25%		\checkmark
2. Home	work assignments	25%	~	
3. Exam	ination	50%	~	✓
Total		100%		
intended le Overall Ass 0.5 × End o The continu at evaluatin fulfilling th of the know The examin understand	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall Assessment: 0.5 × End of Subject Examination + 0.5 × Continuous Assessment The continuous assessment consists of homework assignments. They are aimed at evaluating the progress of students study, assisting them in self-monitoring of fulfilling the respective subject learning outcomes, and enhancing the integration of the knowledge learnt. The examination is used to assess the knowledge acquired by the students for understanding and analysing the problems critically and independently; as well as to determine the degree of achieving the subject learning outcomes. 			

Student Study	Class o	contact:			
Effort Expected	•	Lecture	33 Hrs.		
	•	Lab/Project	6 Hrs.		
	Other	student study effort:			
	•	Self-study	67 Hrs.		
	Total s	student study effort	106 Hrs.		
Reading List and References		 Thermodynamics: An Engineering Approach, 8th Edition, 2014, A. Cengel and Michael A. Boles. McGraw-Hill Education 			
		Fluid Mechanics: Fundamentals and Cengel, Y. & Cimbala, J., McGraw-Hil			
		Elements of Propulsion: Gas Turbine Mattingly, J. AIAA.	e and Rockets, 2nd Edition, 2016.		
	4.	The Jet Engine, 5th Edition, 2015, Rolls	s Royce, Wiley		
		Aircraft Propulsion and Gas Turbine E A. F.	ngines, 2 nd Edition, 2017, El-Sayed,		

June 2023

Subject Code	AAE3004
Subject Title	Dynamical Systems and Control
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AMA2111 Mathematics I OR AMA2112 Mathematics II
Objectives	 To introduce basic concepts and methods of feedback control and automatic control systems; and To introduce the standard standard
	 To introduce the mathematical modeling of physical elements in dynamic systems; and To provide with a basic understanding of behaviour of first- and second-order
	systems due to typical inputs, and concepts of time-domain specifications; and4. To introduce the basic concepts of frequency response and frequency domain specifications; and
	 To introduce feedback control and its application to improve the overall system behaviour; and
	6. To present the basic concepts of proportional-and-integral-and-derivative control, and the setting of control parameters to meet the system goals.
Intended Learning Outcomes	Upon completion of the subject, students will be able to:a. Identify, formulate and solve problems in aviation engineering by applying knowledge of dynamical system and control (including transfer function and response of a first- or second-order system both in time and frequency domains); and
	b. Design and conduct experiments, as well as to analyze the system dynamic behavior is related to system specifications and its improvements according to the specifications (including Routh-Hurwitz stability criterion); and
	c. Have knowledge of contemporary issues of dynamical system and control (including applications of proportional, integral and derivative feedbacks in control systems) to understand the impact of engineering solutions in a global and societal context.
Subject Synopsis/ Indicative Syllabus	Dynamic Responses of First-Order and Second-Order Systems - Mathematical modeling of dynamic systems (elements or interconnection of elements) by differential equations, critical parameters of first-order and second-order systems, system response analysis due to step, ramp and impulse inputs using Laplace transform.
	Frequency Response of First-Order and Second-Order Systems - Harmonic response, root locus, Bode diagrams, frequency domain specifications, frequency response applications, Nyquist criterion and Nyquist plots.
	Fundamental Methods of Feedback Control - Analysis of open-loop and closed- loop systems, transfer functions, block diagrams, time-domain specifications, time- domain analysis of control systems, system stability, Routh-Hurwitz stability

	criterion. Basic Feedback Controller- Automatic controllers, P, PD, PID controllers, Steady state error.					
Teaching/Learning Methodology	The teaching and learning methods include lectures and tutorials. The lectures aim at providing students with an integrated knowledge required for understanding and analyzing dynamic systems and fundamental feedback control.					
	Teaching/Learning Metho		Intended subject learning outcomes			
			a 🗸	b ✓	с ✓	
Assessment	1. Lecture		√	V	•	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subj to be assessed	outcomes		
Outcomes			a	b	с	
	1. Assignment	40%	~	√	✓	
	2. Mid-term test	10%	~	\checkmark		
	5. Examination	50%	~	√	~	
	Total	100%				
	Explanation of the appropintended learning outcome Overall Assessment: 0.50 x End of Subject Exan Assessment: Assignment and mid-term timely feedback to and on- understanding of the cour further assessed through th	s: nination + 0.50 test are adopted going understan se and ability in	x Continuous A d in continuous nding of the coun n applying the	ssessment assessment rse. The stud	on students' lents' overall	
Student Study	Class contact:					
Effort Expected	Lecture				39 Hrs.	
	Other student study effort:					
	 Self-study 				45 Hrs.	
	 Assignment 				21 Hrs.	

	Total student study effort	105 Hrs.
Reading List and References	 K. Ogata, Modern Control Engineering, Prentice Hall, lat N.S. Nise, Control Systems Engineering, John Wiley, lat 	

Aug 2024

	T		
Subject Code	AAE3006		
Subject Title	Safety, Reliability and Compliance		
Credit Value	3		
Level	3		
Pre-requisite/ Co-requisite/ Exclusion	Nil		
Objectives	This subject will provide students to		
	1. Gain fundamental knowledge of aviation safety and compliance; and		
	2. Develop students' understanding of methods and techniques used in evaluating the safety, reliability and compliance of aviation operations and services.		
Intended Learning	Upon completion of the subject, students will be able to:		
Outcomes	a. Work professionally in aviation systems and understand aircraft regulations (including the understanding of the safety, quality and reliability provisions and infrastructure in aviation administration and service providers and the mathematical concepts used in reliability and safety analysis of aviation);		
	b. Function professionally in multidisciplinary teams (including the assessment processes for compliance to certificates in aviation trade); and		
	c. Understand professional and ethical responsibility (including the identification of major cases of aviation errors and violations).		
Subject Synopsis/ Indicative Syllabus	Introduction - Safety. Product and Service Quality. Reliability. Assurance. Compliance. Total Care: Airlines; airports, air traffic control, MRO, OEM and stakeholders.		
	Aviation Errors and violations - Accident and incident investigation models; Maintenance error decision models; Root cause analysis.		
	Certification and Compliance - Roles of aviation authorities and administrations. Important certificates and specifications in aviation industry. Documentation and Implementation. Auditing. Non-Compliance and Follow up.		
	Reliability Concepts and applications - Failures. Failure rate. MTBF. Reliability distributions. Series and parallel redundancy. Imperfect maintenance. Reliability assessment. Failure prevention tools.		
	Performance Measurement - Safety Management System. Hazard analysis and control. Performance indicators. Statistical control techniques. Safety Culture.		

Teaching/Learning Methodology	Lectures are used to deliver the fundamental knowledge in relation to various aspects of aviation system safety and reliability (outcomes a to c).					
	Tutorials are used to illustrate the application of fundamental knowledge to practical situations (outcomes a to c).					
	Group mini-projects a specific topic through (outcomes a to c).					
	Special seminar(s) delivered by invited industrial professionals may be used to relate the concepts learnt in class to engineering practices. Students are expected to achieve better understanding of aviation safety through this activity (outcomes a and c).					
	Teaching/Learning Methodology		Intended subje cover	ect learning outco	omes to be	
	Wiethodology		а	b	с	
	1. Lectures	✓		~	~	
	2. Tutorials		✓	✓	✓	
	3. Mini-project	3. Mini-project		✓	✓	
	4. Special seminar		\checkmark		~	
Assessment Methods in Alignment with	Specific assessment methods/tasks % weightir		Intended su assessed	Intended subject learning outcomes to be assessed		
Intended Learning Outcomes			a	b	с	
	1. Assignments	15%		✓	 ✓ 	
	2. Group mini- project	15%	~	✓	✓	
	3. Tests	10%	✓	✓	✓	
	4. Examinations	60%	✓	\checkmark	✓	
	Total	100 %				
	Explanation of the ap intended learning outco Overall Assessment: 0.6 × End of Subj Examination is adopte ability of applying the assessment including a assessment is aimed at of various topics of the the students' capaciti communication skill in aviation industry.	ect Exan d to asses concepts. assignment enhancin syllabus. es of sel	nination + 0.4 s students on th It is supplements, group mini-particular, group f-learning and	4 × Continuou e overall unders ted by seminars roject, and tests. comprehension a pup mini-project problem-solving	as Assessment tanding and the and continuous The continuous and assimilation is used to assess g and effective	

Student Study	Class contact:				
Effort Expected	Lecture	30 Hrs.			
	Tutorial	9 Hrs.			
	Other student study effort:				
	Course work	25 Hrs.			
	 Self-study 	46 Hrs.			
	Total student study effort	110 Hrs.			
Reading List and References	1. Redrigues, C.C. and Cusick, S.K., Commercial Aviation Safety, McGraw Hill, latest edition.				
	 Ferguson, M. and Nelson, S., Aviation Safety: a bala Delmar Cengage Learning, latest edition. 	anced industry approach,			
	3. Reason, J. and Hobbs, A., Managing Maintenance Error, Ashgate edition.				
	4. O'Connor, P.D.T., Practical Reliability Engineering, Wiley, latest edit				
	5. International Journal of Reliability, Quality and Safe	ety Engineering.			

Revised in January 2022

Subject Code	AAE3008				
Subject Title	Fundamental Thermal-fluid Science				
Credit Value	3				
Level	3				
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AP10005 Physics I and AMA2111 Mathematics I				
Objectives	1. To provide students with basic knowledge of thermodynamics and fluid mechanics.				
	2. To develop students' capability of analysing thermal-fluid problems.				
Intended Learning Outcomes	Upon completion of the subject, students will be able to:a. Formulate and solve thermal-fluid problems by applying knowledge of thermodynamics and fluid mechanics;				
	 Analyse and interpret numerical and experimental thermal-fluid predictions and observations; and 				
	c. Acquire a basic understanding of the state-of-the-art of this field.				
Subject Synopsis/ Indicative Syllabus	Basic concepts of thermodynamics – Systems; State; Processes; Equation of state; Laws of thermodynamics; Heat transfer; Work; Entropy; Heat engines.				
	Basic concepts of fluid mechanics – Properties of fluids; Streamlines, streaklines, and pathlines; Angular velocity, vorticity, and strain; Compressibility; Viscosity.				
	Fluid Statics – Fluid pressure; Pascal's law and pressure-height relation; Buoyancy.				
	Fluid dynamics – Control volumes and fluid elements; Substantial derivative; Reynolds transport theorem; Navier–Stokes equations; Euler's equation; Bernoulli's equation; Couette flow; Poiseuille flow.				
	Heat Transfer – Heat conduction; Convection; Boundary-layer flow; Thermal radiation; Radiative properties.				

Teaching/Learning Methodology	Teaching is conducted through class lectures and tutorials. They are aimed at providing students with integrated knowledge required for thermal-fluid applications. Technical/scientific examples and problems are raised and discussed in lecture and tutorial sessions.						
	Teaching/Learning Methodology						
		a b			с		
	1. Lecture		~	\checkmark	\checkmark		
	2. Tutorial		\checkmark	\checkmark	\checkmark		
Assessment							
Methods in Alignment with	Specific assessment methods/tasks w	% weightir		Intended subject learning outcomes to be assessed			
Intended Learning Outcomes			a	b	с		
	1. Homework assignment	20%	\checkmark	\checkmark	\checkmark		
	2. Test	20%	✓	\checkmark			
	3. Examination	60%	✓	~			
	Total	100%					
	Explanation of the appropriateness of the assessment methods in asses intended learning outcomes:						
	Overall Assessment:						
	$0.60 \times \text{End}$ of Subject Exam	nination +	$0.40 \times Contin$	nuous Assessr	nent		
	The continuous assessment consists of homework assignment and test. The aimed at evaluating the progress of students' study, assisting them in monitoring of fulfilling the respective subject learning outcomes, enhancing the integration of the knowledge learnt.						
	The examination is used to understanding and analysing as to determine the degree of	g the prob	lems critically	and independent	dently; as well		

Student Study Effort Expected	Class contact:			
	Lecture	33 Hrs.		
	Tutorial	6 Hrs.		
	Other student study effort:			
	Self-study	33 Hrs.		
	 Homework assignment 	50 Hrs.		
	Total student study effort	122 Hrs.		
Reading List and References	 Cengel Y. A., Cimbala J. M., and Turner R. H., Funda Fluid Sciences. McGraw-Hill, 5th edition. 	mentals of Thermal-		
	 White F. M., Viscous Fluid Flow. McGraw-Hill, 3rd edition. Cengel Y. A. and Ghajar A. J., Heat and Mass Transfer: Fundamentals a Applications. McGraw-Hill, 6th edition. 			

December 2021

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Subject Code	AAE3009			
Subject Title	Operations Research and Computational Analytics in Air Transport Operations			
Credit Value	3			
Level	3			
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE2004 Introduction to Aviation System and Air Transport Regulation			
Objectives	This subject will provide students with			
	1. The theory, techniques of operations research, convex optimisation, resource planning and capacity constraints modelling in aviation;			
	2. The knowledge to solve the operations research problem using commercial solvers; and			
	3. The ability to analyse numerical results to produce sensible and actionable insight and strategies.			
Intended Learning	Upon completion of the subject, students will be able to:			
Outcomes	a. Design mathematical models for air transport operation problems;			
	b. Obtain the solution via commercial solver with appropriate heuristics and algorithms;			
	c. Illustrate, interpret, and analyse the numerical results and generate solutions and suggestions; and			
	d. Determine the global/local optimal solutions and compare the alternatives for air transport operation problems.			
Subject Synopsis/ Indicative Syllabus	Convexity – affine and convex sets; hyperplanes; convex functions and its properties; conjugate function, quasiconvex functions, log-concave and log-convex functions; convexity with respect to generalised inequalities.			
	Linear programming and convex optimisation problem – Basic properties of linear programme; fundamental theorem of linear programming; simplex method; duality and the duality theorem; sensitivity and complementary slackness.			
	Constrained minimisation/maximisation – hyperplanes; extreme points; primal methods, dual and cutting plane methods; primal-dual methods.			
	Air transport operations and its application – Convex optimisation and optimisation methods in aviation engineering problems; critical path method and resource planning in air transport operations; air logistics transportation problem and optimisation; exact methods, heuristics; and computational analytics methods and the applications in air transport engineering.			

Teaching/Learning Methodology	Teaching is conducted knowledge, research metho understanding of how to a programming, operations r with modern programming analytics skills, algorithm class as well as the related	odology ar ddress and research ((g language design sk	nd theoretic l formulate OR) and op is emphasi cills and pr	al models w problems b timisation a sed. Reseau	vill be intro by using ma algorithms rch method	duced. The thematical techniques ology, data	
	Teaching/Learning Methodology		Intended covered	Intended subject learning outcomes to be covered			
			a	b	с	d	
	1. Lecture		\checkmark	\checkmark	\checkmark	\checkmark	
	2. Laboratory		\checkmark	\checkmark	\checkmark	\checkmark	
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighti		Intended subject learning outcomes to be assessed			
Intended Learning Outcomes			a	b	с	d	
outomes	1. Assignment / laboratory report	30%	\checkmark	~	~	\checkmark	
	2. Test	20%	\checkmark	\checkmark	\checkmark	\checkmark	
	3. Final examination	50%	√	√	\checkmark	\checkmark	
	Total	100 %	<i></i>	L			
	Explanation of the approprintended learning outcome Overall assessment: 0.50 × End of Subject Exa The continuous assessment test, is aimed at enhancing various topics of the syllable be considered to assess the	es: mination - t (50%), c ng the stu bus. The fi	+ 0.50 × Co consists of a idents' con inal examin	ontinuous A assignment, aprehension ation assess	ssessment laboratory and assir	report and nilation of	

Student Study	Class contact:				
Effort Expected	Lecture	33 Hrs.			
	Laboratory	6 Hrs.			
	Other student study effort:				
	Self-study / preparation	36 Hrs.			
	 Assignments 	36 Hrs.			
	Total student study effort	111 Hrs.			
Reading List and References	1. Boyd, S., Boyd, S. P., & Vandenberghe, L. (2004) Cambridge university press.	. Convex optimization.			
	2. Hillier, F. S. (2012). Introduction to operations researed ucation.	arch. Tata McGraw-Hill			
	 Leon, S. J., Bica, I., & Hohn, T. (1998). Linear algebra with application (Vol. 6). Upper Saddle River, NJ: Prentice Hall. 				
	4. Michael, L. P. (2018). Scheduling: theory, algorithms	s, and systems. Springer.			

December 2021

Subject Code	AAE3010				
Subject Title	Airline Operations				
Credit Value	3				
Level	3				
Pre-requisite/ Co-requisite/ Exclusion	re-requisite: AAE2004 Introduction to Aviation System and Air Transport Regulation				
Objectives	This subject will provide students with				
	1. The ability of problem formulation and mathematical modelling for airline operations;				
	2. The concept and management style in achieving organisational and operations efficiency in airline business; and				
	3. Design philosophy and principles of aircraft cabin interiors design.				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes	a. Formulate mathematical model and deduce its solution to airline operations related problem;				
	b. Design and validate proper solution and alternatives in fostering airline business and operations efficiency;				
	c. Design and suggest ICAO requirements related to cabin safety, cabin crew, pilot flight time limitations, fleet operations and maintenance requirement; and				
	d. Determine airline solution contributing to the passengers, organisational, societal, economic, and global environment factors.				
Subject Synopsis/ Indicative Syllabus	Fleet operations and management – Aircraft cabin interiors design; airline fleet management, crew management, aircraft routing; aircraft model configuration and serviceability; aircraft life cycle and associated legislation.				
	Airline operations and management – Air route planning, forecasting and development; risk management in airline operation; human resource management: crew pairing and rostering management; ICAO requirements related to cabin safety, cabin crew, pilot flight time limitations and training requirement; Personnel licensing and continuity.				
	Airline financial management – Airline revenue; airport slot coordination, policy, and regulation.				

Teaching/Learning Methodology	Teaching is conducted through class lectures and project. The basic known research methodology and theoretical models will be introduced. The understanding of how to address and formulate problems be mathematical modelling and operations research is emphasised. For methodology, case studies and data analytics skills are taught in class as the related real-life scenarios using data to enhance their research abilities						by using Research as well as	
	Teaching/Learning Metho	oject learn	ing outcor	nes to be				
			6	a	b	с	d	
	1. Lecture		v	/	\checkmark	\checkmark	\checkmark	
	2. Project		v	/	\checkmark	\checkmark	\checkmark	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighti		Intended subject learning outcomes to be assessed a b c d				
Outcomes	1. Assignment	30%		\checkmark	\checkmark	✓		
	2. Group project	20%			\checkmark	✓		
	3. Final examination	50%		\checkmark	\checkmark	~	\checkmark	
	Total	100 %	ó		1	1		
	Explanation of the approprintended learning outcome Overall assessment: 0.50 × End of Subject Exa The continuous assessme comprehension and assim assignments and group pro- be considered to assess the	es: mination - ent (50% iilation of ject. The f	+ 0.50 b) is vario inal ex	× Conti aimed us topic caminati	inuous As at enhan cs of the ion assess	essessment ncing the syllabus v	students' via several	

Student Study	Class contact:				
Effort Expected	 Lecture/Project 	39 Hrs.			
	Other student study effort:				
	 Self-study / preparation 	39 Hrs.			
	 Case study, assignment and group project 	39 Hrs.			
	Total student study effort	117 Hrs.			
Reading List and References	1. Abdelghany, A., & Abdelghany, K. (2016). Mode airline industry. Routledge.	ling applications in the			
	2. Bazargan, M. (2016). Airline operations and schedul	ing. Routledge.			
	3. Clark, P. (2017). Buying the big jets: fleet planning for airlines. Taylor Francis.				
	4. Wu, CL. (2016). Airline operations and delay mar airline economics, networks and strategic schedule p	5			

December 2021

Subject Code	AAE3011
Subject Title	Aircraft Performance and Flight Management
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AMA2112 Mathematics II
Objectives	To teach students fundamental aerodynamic principles and performance analysis for the management of aircraft flight in atmosphere.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Design systems, components, or processes to meet desired needs including the aircraft wing aerodynamic forces and their management in cruising flight, aircraft maneuver stability for managing flying qualities, etc.; b. Use the techniques, skills, and modern computational and information technology necessary for engineering practice (including definition of the combinations of aircraft aerodynamic features and propulsion methods for different cruising requirements, description of relationships between the performance prescriptions and the power and thrust requirements for steady flight); and c. Function professionally in multidisciplinary teams related to aircraft performance and flight management.
Subject Synopsis/ Indicative Syllabus	 Aircraft Aerodynamics – Airfoil lift, drag and moments; Airfoil data; Compressibility correction; Finite wing aerodynamics; Induced drag; High-lift mechanisms. Aircraft Performance – Drag polar; Propulsion characteristics; Tradeoff between thrust availability and performance efficiency; Thrust and power requirements for cruising flight; Altitude effects; Climb and descent performance; Gliding flight; Takeoff and landing; Level turn, pull-up and pull-down. Maneuvering Flight Management – Equations of motion; Small perturbation theory; Flying qualities; Pitching moments of airfoil; Aerodynamic center and trim; Static and dynamic stability; Stability and control Longitudinal and lateral stability; Stalling and spinning; Flight management and guidance computers (FMGC).

Teaching/Learning Methodology	Lectures are used to del aspects of aerodynamic determining the aircraft p flight (Outcomes a to c). Tutorials are used to il practical flight situations	characteristic performance a lustrate the a	s for aircraft and maneuver application of	as well as the management	neir influence in for atmospheric	
	Teaching/Learning Methodology	Intended	l subject learn	-	to be covered	
	1. Lecture	a		b ✓	c ✓	
	2. Tutorial	~		\checkmark	\checkmark	
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended sub assessed	oject learning	outcomes to be	
Intended Learning Outcomes			а	b	с	
Outcomes	1. Assignment	30%	\checkmark	\checkmark	\checkmark	
	2. Test	20%	\checkmark	\checkmark		
	3. Examination	50%	~	\checkmark		
	Total	100%				
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall Assessment: 0.50 × End of Subject Examination + 0.50 × Continuous Assessment Examination is adopted to assess students on the overall understanding and the ability of applying the concepts. It is supplemented by continuous assessment including assignment and test, which provide timely feedback to both lecturers and students on various topics of the syllabus. The in-class quiz (none assessment) will help students to better understand what they learn in the class. Homework and test are designed to enhance the students' learning of fundamental flight mechanics of an aircraft. 					
Student Study Effort Expected	Class contact:					
	Lecture				39 Hrs.	
	Other student study effort:					
	• Self-study 45 Hrs.					

	 Assignments 	26 Hrs.		
	Total student study effort	110 Hrs.		
Reading List and	1. Kermondes, A. C., Mechanics of Flight, Prentice Hall, I	atest edition.		
References	2. Anderson Jr., J. D., Introduction to Flight, McGraw-Hill, latest edition.			
	3. Torenbeek, E., and Wittenberg, H., Flight Physics, Sprin	cs, Springer, latest edition.		
	4. Hull, D. G., Fundamentals of Airplane Flight Mech edition.	anics, Springer, latest		
	4. Etkin, Bernard, Dynamics of Atmospheric Flight, Jol 1972.	nn Wiley& Sons Inc.,		

September 2023

Subject Code	AAE3012				
Subject Title	Air Traffic Management and Airport Operations				
Credit Value	3				
Level	3				
Pre-requisite	AAE2004 Introduction to Aviation System and Air Transport Regulation				
Exclusion	AAE4003 Airport Services Engineering				
Objectives	This subject will provide students with				
	1. Broad understanding of the airport services in all phases of design and engineering to students; and				
	2. The essential knowledge in airport facility planning, management and ground services.				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes	a. Have the basic knowledge of how an airport is operating;				
	b. Apply techniques to optimise the airport operations costs and efficiency, including capacity determination, airport facility selection, facility layout, and facility planning; and				
	c. Establish effective ground manoeuvring such as airport geometry, terminal layout, aircraft configuration optimisation.				
Subject Synopsis/ Indicative Syllabus	Runway planning, analysis and maintenance – Airfield design and planning (runway, taxiway and apron); Aircraft runway length and take-off weights; Runway slope; Obstacles; Bird control; Foreign object debris; Rubber removal; Runway inspection.				
	Airport facility planning and engineering – Airport layout; Design of terminal facilities, baggage handling facilities, freight facilities; Layout planning and optimisation; Ground support equipment and equipment selection; Basic queuing theory and simulation (e.g., simulation of passenger flow for chokepoint analysis).				
	Air traffic flow and capacity management – Ground delay programme (GDP): delay assignment (DAS) mode, general aviation airport programme (GAAP), unified delay program (UDP) mode; peak-hour analysis (design peak hour and forecast); Demand management (flight schedule coordination, congestion pricing, slot auction, etc.); Air traffic management (airspace structure, navigation systems, air traffic control tower); Collaborative decision making; Runway capacity (factors affecting runway capacity, e.g., number of runways, landscape, aircraft mix, wind direction, sequencing of movements, noise considerations); NextGen; Airport CDM.				

	Ground manoeuvring and gate planning – Ground operations, ground manoeuvring, gate operations, and terminal servicing; Airport geometry for operating new and existing aeroplane models; Terminal layouts and gate arrangements; Aircraft configuration optimisation.						
Teaching/Learning Methodology	Teaching is conducted basic knowledge and understanding of how t Normally, examples of scenarios are provided speakers in the aviatio required to produce sho	theoretical o address prob problem-solv to students t n industry wil	models are go olems by using s ring techniques a to enhance their ll be invited to c	ing to be in cientific tools are taught in c application leliver talks a	troduced. The s is emphasised. lass and related abilities. Guest and students are		
	Teaching/Learning M	ethodology	Intended subj covered	ect learning o	outcomes to be		
			a	b	с		
	1. Lecture		\checkmark	\checkmark	\checkmark		
	2. Case study	\checkmark	\checkmark	✓			
	3. Project		\checkmark	\checkmark	\checkmark		
Assessment Methods in Alignment with	Specific assessment%methods/tasksweighting		Intended subject learning outcomes to be assessed				
Intended Learning Outcomes			a	b	с		
Outcomes	1. Case study reports	50%		\checkmark	~		
	2. Assignments	30%		\checkmark	✓		
	3. Group project report	20%	~	\checkmark	~		
	Total	100 %					
	Explanation of the app intended learning outer Overall Assessment: 1.0 × Continuous Asse 100% Continuous asse group project report.	essment consi	ists of assignme	ents, case stu	dy reports and		

Student Study	Class contact:				
Effort Expected	Lecture	24 Hrs.			
	 Case Study/ Project 	15 Hrs.			
	Other student study effort:				
	 Assignments/Min-Project/Report 	35 Hrs.			
	 Self-study/Preparation 	48 Hrs.			
	Total student study effort	122 Hrs.			
Reading List and References	1. PS Senguttuvan 2007, Principles of Airport Economics, Excel Books. (o latest edition)				
	2. Airport Cooperative Research Program (ACRP) Reports, The National Academies of Sciences, Engineering, and Medicine. (or latest edition).				
	3. Anne Graham 2014, Managing Airports 4th Edition: An International Perspective, Routledge. (or latest edition).				
	 Alexander T. Wells 2007, Air Transportation: A Management Perspective, Ashgate. (or latest edition). 				
	 Norman J. Ashford, Saleh Mumayiz, Paul H. Engineering: Planning, Design and Development of John Wiley & Sons. (or latest edition). 	0 1			

Revised in July 2022

Subject Code	AAE4002
Subject Title	Capstone Project
Credit Value	6
Level	4
Pre-requisite / Co-requisite/ Exclusion	 Pre-requisite: 1. The student should have completed most of the subjects required in previous years of the programme before taking this subject. The enrollment of this subject is subjected to the approval of the Project Coordinator and the project supervisor. Students should consult the project supervisor for the arrangement. 2. Students should complete at least 70% of their year three subjects. <i>Remark: If you have any special needs, please contact Prorgramme leader and Project coordinators for discussion.</i>
Objectives	To provide students an opportunity to utilise and integrate their knowledge of air transport engineering in a team effort to solve real life problems related to the aviation industry.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Identify, formulate and solve problems in aviation engineering by applying knowledge of mathematics, science and engineering (including the understanding of the work of airport/airline/aircraft engineering operations); and b. Design and conduct experiments, as well as to analyse and interpret data (including designing and solving engineering problems in the aviation industry); and c. Use the techniques, skills and modern engineering tools, including the computational tools necessary for engineering practice (including applying knowledge and up-to-date technologies designing); and d. Function professionally in multidisciplinary teams; and e. Communicate effectively and professionally with appropriate languages and tools; and f. Recognise the need to engage in life-long learning.
Subject Synopsis/ Indicative Syllabus	A project team consisting normally of three students will be expected to complete an industry-related project or an academic-related project in the field of air transport engineering, which may cover the areas of aircraft maintenance engineering, aircraft design and modification, logistics engineering, flight planning and scheduling, system design and modification. The team of students is expected to go through the following stages of work:

	Problem iden	tification						
	• Literature rev	view						
	 Methodology 	of study						
	• Project execu	• Project execution						
	Report writing							
	Project present	 Project presentation 						
Teaching/Learning Methodology	 a project title, objectives, description, and a project supervisor and an is supervisor (if applicable), who guide the team through the various stag project. For industrial-related projects, one academic and one is supervisor will be assigned to each student team. Student team working on industrial-related projects may be eligible for WIE requirement. To be eligible, student shall demonstrate frequent co close involvement with the industrial supervisor and/or industrial organisation. 						nd an ir us stage one ir ole for f	ndustrial es of the ndustrial ulfilling tact and
	Teaching/Learning Methodology					ning out	tcomes	to be
			a	b	с	d	e	f
	1. Site visit		✓					
	2. Guided study		~	✓	✓	✓	~	
	3. Oral presentation						~	
	4. Report writing				~		~	\checkmark
Assessment								
Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intend		ect lear	ning ou	tcomes	to be
Outcomes	methods/tasks		а	b	с	d	e	f
	1. Individual Reflective Essay	10	~	~	~	~	~	~
	2. Interim report	20	~	✓	~	~	~	
	3. Final report	50	~	✓	~	~	~	
	4. Oral examination	20	~	~			~	
	Total	100 %			•			
	Explanation of the ap intended learning out		of the a	assessme	ent met	hods in	assessii	ng the

	Overall Assessment: 1.0 x continuous assessment					
	Performance of each student is individually assessed together with the team's overall performance by the supervisor(s), an independent assessor, and their team members, based on their working attitude, quality of works, and report writing. Their communication skill is assessed through the oral presentation by an oral examination panel of at least two academic staff.					
	As a part of the assessment process, each group member is required to specify his/her own contribution to the project, and estimate and compared to the contribution of his/her teammates via peer assessment.					
	The supervisor conducts continuous monitoring of the project team as a whole and of each group member. The supervisor monitors and assesses the overall and individual progresses through regular meetings and guided studies. In case of an industrial-based project, comments from the industrial supervisor is invited, but he/she is not be required to perform the formal assessment. Both the project supervisor and the independent assessor assess the interim report and the final report. Based on the peer assessment, due consideration of each student's individual contribution to the project at these two stages will be taken into account. In case of an industrial-based project, comments from the industrial supervisor may be invited but he/she is not be required to perform the formal assessment.					
	In the oral examination, every team member is required to present the project especially on his/her significant contributions, and address the questions by the oral examination panel. Marks for oral examination is awarded to individual student by taking into account the group's overall performance.					
Student Study	Class contact:					
Effort Expected	Guided study	52 Hrs.				
	Other student study effort:					
	Conducting project	99 Hrs.				
	Literature review and private study	66 Hrs.				
	 Training (Report writing) 	26 Hrs.				
	Total student study effort243 Hrs.					
Reading List and References	To be advised by supervisor					

June 2023

Subject Code	AAE4004
Subject Title	Airworthiness and Regulations
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This subject aims at providing students with the fundamental concepts and principles of airworthiness; and the associated regulations from an international perspective in aircraft design, production, operation and maintenance. As airworthiness has to be considered as a coherent process from the design of aircraft to the monitoring of its technical condition in airline service, this subject covers topics on both initial airworthiness and continuing airworthiness. In addition, the economical, ethical and sustainability challenges of contemporary airworthiness issues will also be introduced. Based on the ICAO framework, this subject covers the airworthiness related regulations and requirements of European Union, the U.S.A. and Hong Kong. As such, the students understand the relationship and legal obligations pertaining to the stakeholders of the airworthiness processes.
Intended Learning Outcomes	Upon completion of the subject, students will be able to:a. Demonstrate an understanding and knowledge of the essential facts, concepts and principles associated with airworthiness and the underpinning regulations
	and requirements (including that of the ICAO, European Union, U.S.A., and Hong Kong for initial and continuing airworthiness); and
	b. Demonstrate a knowledge of the contemporary airworthiness issues; and understanding of the economical, ethical and sustainability challenges facing initial and continuing airworthiness; and
	c. Function professionally in multidisciplinary teams.
Subject Synopsis/ Indicative Syllabus	General – Contemporary Global Safety Level; Commercial Air Transport; Evolution of Airworthiness Standards, Lessons Learned from Civil Aviation Accidents; Initial Airworthiness; Continuing Airworthiness; and Airworthiness vs Flight Safety.
	Air Legislation – ICAO; Chicago Convention; Annexes 1, 6, 7, 8, 16 and 19; State of Design, State of Manufacture, State of Registry and State of the Operator; Hard Law; Soft Law; EASA Regulation Structure; FAA Regulation Structure; Hong Kong Air Legislation System; and Trade & Professional Associations.
	Type Certification – Initial Airworthiness; FAA; FAR Parts 21, 25,; EASA; EASA Part-21, CS-25,; Type Design; Type-Certificates; Type-Certificate Data Sheets; Type Certification Process; ; Type Certification Basis; ; Compliance Verification; Changes to Type-Certificates; Supplemental Type-Certificates; System Safety Assessment; type certificate validation and CS-25 vs FAR Part 25.
	Part-21 Approvals – EASA Part-21 vs FAR Part 21; ; EASA Part-21 Subpart E Supplemental Type-Certificate ; EASA Part-21 Subpart G Production Organisation Approval; and HKAR-21.
	Certificate of Airworthiness – Export Airworthiness Approval; Export Certificate of Airworthiness; ; AN(HK)O 1995 Article 8; HKAR-21 Subpart H; HKAR-1

	Sections 1.1 & 1.3; Hong Kong Airworthiness Notices; HKAR-183; Categories of
	Aircraft; Types of Aircraft;. Operator Responsibilities – ICAO Annex 6; Airworthiness Aspects of Air Operator Certificate; European Union Regulation for Air Operations; U.S.A. Air Carrier Certification; AN(HK)O 1995 Article 6; CAD 360; CAD361; Maintenance Support Arrangement; Contracting-out Maintenance; Maintenance Management Exposition; Airworthiness Aspects of Operational Approvals; Master Minimum Equipment List; Minimum Equipment List; Configuration Deviation List.
	Continuing Airworthiness Management – EASA Part-M; Continuing Airworthiness; Continuing Airworthiness Tasks; EASA Airworthiness Review Certificate; AN(HK)O 1995 Article 9; HKAR-181; HKAR 1.3-4 Renewal of Certificate of Airworthiness; Certificate of Maintenance Review; Renewal; Maintenance Programme; Reliability Programme; and Airworthiness Directives.
	Maintenance Organisation Approval – ICAO Annex 8, EASA Part-145, FAR Part 145, FAR Part 43; AN(HK)O Article 11; HKAR-145; Safety & Quality System; Maintenance Organisation Exposition; Line Maintenance; Base Maintenance; Component Maintenance; Specialised Services; Certifying Staff, Support Staff, Human Factors in Maintenance; Occurrence Reporting; Certificate of Return to Service;.
	Supply Chain and Inventory Management - Stock control and inventory management, Classes of aviation materials and determination of the inventory level for each class using different techniques, Importance of effective inventory management, and the related supply chain, on cost optimisation. Acceptance of Aircraft Components: AN17 and Appendix 1, Impact of technical spares on Continuing Airworthiness.
	Aircraft Maintenance Schedule – how the Type Certificate holder develops the initial maintenance programme, using the reliability centred maintenance (RCM) or maintenance steering group 3 (MSG-3) methodology, for the operator to maintain the continuing airworthiness of its fleet in a cost effective manner. The processes to obtain the approval of the maintenance programme from the State of Registry based on CAD 452 and CAD 418; Estimation of maintenance manhours for non-routine tasks. Licensing of Maintenance Personnel – ICAO Annex 1; EASA Part-66; EASA Part-147; FAR Part 65; FAR Part 147; HKAR-66; HKAR-147; Hong Kong Airworthiness Notices; Licence Categories; Licence Privileges; Maintenance Training Organisation Exposition; Approved Basic Training Course; and Aircraft Type/Task Training.
Teaching/Learning Methodology	Lectures are used to deliver the knowledge of airworthiness topics to the students. Case study will be used to foster students' understanding of the subject matters. Industrial experts will be invited to share their experience and provide case studies to the students.

Assessment Methods in						
Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		Intended subject learning outcomes to be assessed		
Outcomes			a	b	с	
	1. Examination	50%	~		✓	
	2. Assignment	20%	~			
	3. Reports and presentation (Case Study)	30%		~		
	Total	100 %				
	Explanation of the appropriaten intended learning outcomes: Overall Assessment:	ness of the asse	ssment met	thods in as	sessing the	
	0.6 x End of Subject Examination	n + 0.4 x Contin		sment		
	Examination is adopted to assess students' understanding on aircraft regulations, maintenance process and procedure and basic airworthiness related information. Site visits are used to provide the students real insight on aircraft maintenance process and opportunities to communicate with aviation professionals in the field. Case study report provides the students self-study opportunity to study and analyze different cases of aircraft problems related to airworthiness.					
Student Study Effort Expected	Class contact:					
1	Lecture 30 H					
	Tutorials				9 Hrs.	
	• Other student study effort:					
	Assignments				20 Hrs.	
	Report				60 Hrs.	
	Total student study effort				119 Hrs.	
Reading List and References	 De Florio, Filippo, Airworthiness: An Introduction to Aircraft Certification and Operations, Third edition. Butterworth-Heinemann is an imprint of Elsevier, 2016. 					
	2. Kritzinger, Duane, Aircraft System Safety: Assessments for Initial Airworthiness Certification. Woodhead Publishing is an imprint of Elsevier, 2017.					
	3. Cusick, Stephen, Commercial Aviation Safety, Sixth edition. McGraw Hill Professional, 2017.					
	 Kinnison, Harry, Aviation Maintenance Management, Second edition. McGraw Hill Professional, 2012. 					
	5. Friend, C. H., Aircraft Maintenance Management. Longman Aviation					

	Technology, 1992.
6	 Fielder, John, The DC-10 Case: A Study in Applied Ethics, Technology, and Society. State University of New York State, 1992.

June 2023

Subject Code	AAE4006
Subject Title	Flight Mechanics and Control Systems
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE3004 Dynamical Systems and Control
Objectives	To provide students with a deep understanding of flight dynamics, static and dynamic stability and feedback control systems.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Design systems, components or processes to meet desired needs (including the basic modes of motion, related mechanism of fixed-wing aircraft and formulation of motion of a rigid systemic aircraft); and b. Use the techniques, skills and modern computational and information technology necessary for engineering practice (including analysis of equilibrium and stability for fixed-wing aircraft); and c. Function professionally in multidisciplinary teams.
Subject Synopsis/ Indicative Syllabus	 Introduction – Mathematical tools for flight mechanics and control, configuration aerodynamics, flight performance, components of an automatic flight control system. Flight Dynamics –Reference frames, aircraft equation of motion, static equilibrium and trim, lift and pitching moment, control force, static longitudinal and lateral stability, linearised equation of motion, longitudinal dynamics, lateral-directional dynamics, maneuvering flight. Aerodynamic Stability and Control – Flying qualities requirements, stability and control derivatives, stability of longitudinal dynamics, stability of lateral-directional dynamics. Flight Control Systems Design and Analysis – Design of a flight control system based on linearised equations of motion, analyse the open loop response of the flight control system, analyse the closed-loop response of the flight control system, analyse the closed-loop stability.

Teaching/Learning Methodology	Lectures aim at providing students with an integrated knowledge required for understanding aircraft performance, static stability, dynamic stability and-feedback control. Theories and examples will be presented to cover the syllabus on general equations of motion for aircraft, models of aircraft, and conditions for equilibrium, linearisation and solution of equations of motion. This forms the basis for analysis of trajectories, modes of motion as well as control analysis and synthesis. Tutorials aim at enhancing the analytical skills of the students. Examples will be provided to teach students the skills of solving different flight mechanics and control problems using the knowledge of dynamic system and feedback control techniques. Students will be able to solve real-life problems using the knowledge they acquired in the class. Experiments will provide students with experience in simulating the aircraft motion and how its configuration affects stability and control. The students are motivated to make assumptions to simplify a flight mechanics problem and then develop an					
	automatic flight control system how to apply theories to pr experimental data.					
	Teaching/Learning Methodol	ogy	Intended su to be cover		ng outcomes	
			a	b	с	
	1. Lecture \checkmark \checkmark					
	2. Laboratory			~	✓	
	3. Tutorial \checkmark \checkmark				✓	
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks % Intended subject lear outcomes to be asses			be assessed		
Outcomes			a	b	с	
	1. Homework	20%	✓	✓		
	2. Class test	10%	✓	✓		
	3. Laboratory report	20%		✓	✓	
	4. Examination 50% ✓					
	Total 100 %					
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall Assessment: 0.5 × End of Subject Examination + 0.5 × Continuous Assessment 					
	Examination is adopted to assess students on the overall understanding and the ability to apply the concepts. It is supplemented by tests, homework and laboratory reports which provided timely feedback to both lecturers and the students on various topics of the syllabus.					

Student Study	Class contact:				
Effort Expected	Lecture	33 Hrs.			
	Laboratory/Tutorial	6 Hrs.			
	Other student study effort:				
	Self-study	45 Hrs.			
	 Homework assignment 	12 Hrs.			
	Laboratory report	12 Hrs.			
	Total student study effort	108 Hrs.			
Reading List and References	 Stevens, B. L. and Lewis F. L., Aircraft Control and Simu & Sons, latest edition. 	lation, John Wiley			
	2. Mclean, D. Automatic Flight Control Systems, Prentice Hall International				
	3. Etkin, B and Reid, L.D., Dynamics of Flight, John Wiley,	latest version			

December 2020

Subject Code	AAE4012			
Subject Title	Capstone Project			
Credit Value	6			
Level	4			
Pre-requisite / Co- requisite/ Exclusion	 Pre-requisite: 1. The student should have completed most of the subjects required in previous years of the programme before taking this subject. The enrollment of this subject is subjected to the approval of the Project Coordinator and the project supervisor. Students should consult the project supervisor for the arrangement. 2. Students should complete at least 70% of their year three subjects. <i>Remark: If you have any special needs, please contact Prorgramme leader and Project coordinators for discussion.</i> 			
Objectives	To provide students an opportunity to utilise and integrate their knowledge of air transport engineering in a team effort to solve real life problems related to the aviation industry.			
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Identify, formulate, and solve problems in aviation engineering by applying knowledge of mathematics, science, and engineering (including the understanding of the work of airport/airline/aircraft engineering operations); b. Design and conduct experiments, as well as to analyse and interpret data (including designing and solving engineering problems in the aviation industry); c. Use the techniques, skills, and modern engineering tools, including the computational tools necessary for engineering practice (including applying knowledge and up-to-date technologies designing); d. Function professionally in multidisciplinary teams; e. Communicate effectively and professionally with appropriate languages and tools; and f. Recognise the need to engage in life-long learning. 			
Subject Synopsis/ Indicative Syllabus	A project team consisting normally of three students will be expected to complete an industry-related project or an academic-related project in the field of air transport engineering, which may cover the areas of, but not limited to the following areas:			

Г					
	Aircraft maintenance routing problem				
	• Air traffic control and air traffic flow operations				
	Airside and landside operations				
	Airport facility layout and design				
	Airline fleet operations and management				
	Crew pairing and rostering problem				
	• Aircraft cabin interior design and modification				
	Air logistics engineering				
	• Flight route planning and scheduling				
	• Human factors and ergonomics design in aviation system and modification.				
	The team of students is expected to go through the following stages of work:				
	Problem identification				
	Literature review				
	Research methodology				
	• Numerical study, results analysis, and discussion				
	Project execution				
	Report writing				
	Project presentation				
Teaching/Learning Methodology	The main component of the project is guided studies. Each team of students is allocated a project title, objectives, description, and a project supervisor and an industrial supervisor (if applicable). The project supervisor would guide the team through the various stages of the project. For industrial-related projects, one academic and one industrial supervisor will be assigned to each student team.				
	Student team working on industrial-related projects may be eligible for fulfilling WIE requirement. To be eligible, student shall demonstrate frequent contact and close involvement with the industrial supervisor and/or industrial organisation, and submit the necessary WIE required documentations.				

	Teaching/Learning Me	ethodology		Intended subject learning outcomes to be covered				nes to
			a	b	c	d	e	f
	1. Site visit		\checkmark					
	2. Guided study		~	~	\checkmark	~	~	
	3. Oral presentation						~	
	4. Report writing				\checkmark		\checkmark	\checkmark
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting		Intended subject learning outcomes to be assessed				s to
Outcomes			a	b	с	d	e	f
	1. Individual reflective essay	10	~	~	~	\checkmark	~	~
	2. Interim report	20	~	\checkmark	\checkmark	\checkmark	\checkmark	
	3. Final report	50	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	4. Oral examination	20	\checkmark	\checkmark			\checkmark	
	Total	100 %						
	intended learning outco Overall Assessment: 1.0 × Continuous Asses Performance of each st overall performance by members, based on the Their communication s examination panel of at As a part of the assess his/her own contribution contribution of his/her t The supervisor conduct	mes: ssment tudent is ind the supervise ir working at kill is assess least two ac ment process on to the p teammates vi ts continuous ber. The sup	ss, each group member is required to sp project, and estimate and compared t				e team's neir team writing. an oral o specify d to the a whole erall and	

	Both the project supervisor and the independent assessor assess the interim report and the final report. Based on the peer assessment, individual contribution to the project will be considered in these two assessments. In case of an industrial-based project, comments from the industrial supervisor may be invited, but he/she is not be required to perform the formal assessment. In the oral examination, every team member is required to present the project especially on his/her significant contributions, and address the questions by oral examination panel. Marks for oral examination is awarded to individual student by considering the group's overall performance.				
Student Study Effort	Class contact:				
Expected	 Guided study 	52 Hrs.			
	Other student study effort:				
	 Conducting project 	99 Hrs.			
	 Literature review and private study 	66 Hrs.			
	 Training (Report writing) 	26 Hrs.			
Total student study effort243					
Reading List and References	To be advised by supervisor				

June 2023

Subject Code	AAE4301
Subject Title	Avionics Systems
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide students with knowledge of communications, electronics aspects of avionics, including aircraft instruments and integrated systems, and navigation systems.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a) understand the function and possess essential knowledge and skills the components of avionics systems.
	b) use the techniques, skills and modern computational and information technology necessary for engineering practice; and
	c) extend the knowledge of avionics systems to different situations of professional engineering context to communicate effectively and professionally with appropriate languages and tools in avionics system.
Subject Synopsis/ Indicative Syllabus	Communications System: the working principles of VHF radio, Datalink communication, Satellite communication, and etc.
	Navigation System: the working principles of NDB, VOR, DME, ILS, Satellite navigation, and etc.
	Surveillance System: the working principles of PSR, SSR, TCAS, ADS-B, and etc.
	Air Data Computer: the working principles of Pitot, Barometer and Machmeter, Air data instrument, and etc.
	Inertial Navigation System: Magnetometer, Gyroscope, Accelerometer, Gimbal and strapdown INS, Dead-reckoning.

Teaching/Learning Methodology	 The teaching and learning methods include lectures/tutorial sessions. Lectures are aimed at providing students with an integrated knowledge required for understanding fundamental concepts in guidance, navigation and advanced avionics systems. Theories and examples will be presented to cover the syllabus. Tutorials are aimed at enhancing the analytical skills of the students. Examples will be provided to teach students the skills of designing advanced guidance laws and avionics systems. Students will be able to solve real-life problems using the knowledge they acquired in the class. 							
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks		% hting			ubject le to be ass		
Outcomes				a		b	с	_
	1. Homework assignment	20)%			\checkmark		_
	2. Lab	10)%	~	·	\checkmark		
	3. Case study presentation	30% 40%					✓	
	4. Examination			~	<i>,</i>	\checkmark		
	Total	100 %						
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall Assessment: 0.40 × End of Subject Examination + 0.60 × Continuous Assessment The continuous assessment consists of three components: homework assignments, lab and case study presentation. They are aimed at evaluating the progress of students study, assisting them in self-monitoring of fulfilling the respective subject learning outcomes, and enhancing the integration of the knowledge learnt. The examination is used to assess the knowledge acquired by the students for understanding and analyzing the problems critically and independently; as was to determine the degree of achieving the subject learning outcomes. 					ent g the ne for		
Student Study Effort Expected	Class contact:							
Enort Expected	Lecture/Tutorial						39	Hrs.
	Other student study effort:							
	 Self-Study 						44	Hrs.

	Case Study	22 Hrs.			
	Total student study effort	105 Hrs.			
Reading List and References	 Helfrick A, Principles of Avionics, 9th Edition, Avio 2015. 	onics Communications,			
	2. Tooley M, and Wyatt, Aircraft Electrical and Ele Principles, Maintenance and Operation, Elsevier Ltd	•			
	 Collinson R.P.G., Introduction to Avionics Systems, Springer, Feb 2011. 	Collinson R.P.G., Introduction to Avionics Systems, Third Edition, Springer, Feb 2011.			
	4. Kayton Myron Walter R. Fried, Avionics Naviga Edition, John Wiley and Son, Published online 2007	-			
	5. Pilot's Handbook of Aeronautical Knowledge, U.S. Transportation, FAA, Flight Standards Service, 2008	1			
	6. Advanced Avionics Handbook, U.S. Department FAA, Flight Standards Service, 2009.	of Transportation,			
	7. Alexander V. Nebylov, Aerospace sensors, Momentu	um Press, 2013.			

Jun 2024

Subject Code	AAE4903
Subject Title	Human Factors in Aviation
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide students with fundamental human factors concepts and develop students' understanding of the applied multi-disciplinary approach mostly concerned on airline transport pilot perspective.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Explain the basic concepts of human factors HF in the aviation industry; b. Explain the application of ergonomics in flight deck design; and c. Identify and explain the human errors in airport operations, air traffic control, and pilot operation.
Subject Synopsis/ Indicative Syllabus	 Basic Concepts: Basic Aviation Physiology: Basics of flight physiology, Vision, Hearing, Equilibrium, Integration of sensory inputs. Health Maintenance: Body rhythm and sleep, Problem areas for pilots, Incapacitation in flight; Research methods: Statistical analysis, Experiment design, Expert interview, Simulation. Cognitive Ergonomics - Human information processing, Attention and vigilance, Perception, Memory, Response selection, Human error and reliability, Mental models and situation awareness, Theory and model of human reliability, Error management, Safety awareness, Coordination (multicrew concepts), Cooperation, Communication, Cockpit management: Personality, attitude and behavior, Display, Fatigue and stress management, Advanced cockpit automation. Physical Ergonomics: Anthropometry, Posture, Design strategies, Workstation design.

Teaching/Learning Methodology	Lectures are used to deliver the fundamental knowledge in relation to various aspects of aviation systems (outcomes a to c).Group projects are used to help students to deepen their knowledge on a specific topic through search of information, analysis of data and report writing (outcomes a to c).Teaching/Learning 				
			a	b	с
	1. Lecture		/	~	✓
	2. Project		/	\checkmark	\checkmark
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		ıbject learni o be assesse b	•
	1. Assignments	15%	✓	✓	✓
	2. Group project	20%	~	✓	✓
	3. In-class Test	15%	~	~	✓
	4. Final Exam	50%	~	~	✓
	Total	100%			
	Explanation of the approprintended learning outcomes Overall Assessment: 0.5 × Continuous Assessment The final exam and In-cla understanding and the al- assessment is aimed at enha- of various topics of the sy- the students' capacities of communication skill in En- the aviation industry.	s: ent + 0.5 × Fi ss test is ado pility of app ancing the stu llabus. In par f self-learnir	nal Exam opted to asse olying the o idents' comp ticular, grou ng and prob	ess students concepts. T rehension as p project is lem-solving	on the overall he continuous nd assimilation used to assess and effective

Student Study	Class contact:			
Effort Expected	Lecture	39 Hrs.		
	Other student study effort:			
	Course work	21 Hrs.		
	Self-study	65 Hrs.		
	Total student study effort	125 Hrs.		
Reading List and References	1. Salas, Eduardo, Florian Jentsch, and Dan Maurino, eds. Human factorin aviation. Academic Press, 2010.			
	 Oxford ATPL Manual 8 - Human Performance & Lin 1st Edition, Oxford Publishing. 	nitations - EASA,		
	3. FAA (2007). Operator's manual: Human factors in airport Operations.			
	 Reason J.T. & Hobbs, A Managing Maintenance E Guide. Ashgate, latest edition. 	Error: A Practical		

Revised in June 2023

Subject Code	AF3625
Subject Title	Engineering Economics
Credit Value	3
Level	3
Exclusion	AF2618
Objectives	 This subject aims to equip students with The fundamental concepts of micro- and macroeconomics related to the engineering industry; The fundamental understanding of finance and costing for engineering operations, budgetary planning and control.
Intended Subject Learning Outcomes	 Upon successful completion of this subject, students will be able to: 1. Understand how the relevant economic factors shape the environment within which an engineering company operates; 2. Evaluate the financial condition of a company; 3. Apply the basic cost accounting techniques in the planning and control of engineering and production activities.
Subject Synopsis/ Indicative Syllabus	 <u>Economic Environment of a Firm</u> 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 <u>Engineering Economics</u> Return on investment; Accounting profit versus economic profit <u>Fundamentals of Budgetary Planning and Control</u> 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	ethods in Specific Assessment % ignment with tended Learning				ct mes to lease ate)		
			1	2	3		
	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 Examination	50%	\checkmark	\checkmark	\checkmark		
	Total	100 %					
Student Study	Class contact:						
Effort Required	Lecture		26 Hours				
	Tutorial		13 Hours				
	Other student study effort:						
	Study and self-learning				48 Hours		
	Presentation preparation and	l written assignm	ents		18 Hours		
	Total student study effort:			10)5 Hours		
Reading List and	Recommended Textbooks						
References	 Parkin and Bade, <i>Foundations of Microeconomics</i>, 8th ed., Pearson, 2018. Sullivan, Wicks and Koelling, <i>Engineering Economy</i>, 17th ed., Pearson, 2019. 						
	References						
	 Robert H. Frank, The Economic Naturalist: Why Economics Explains Almost Everything?, Basic Books, 2011. 						
Last Updated	July 2023						
Prepared by	School of Accounting and Finance	School of Accounting and Finance					

Subject Code	AMA1100
Subject Title	Basic Mathematics - An Introduction to Algebra and Differential Calculus
Credit Value	2
Level	1
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This subject aims to introduce students to the basic concepts and principles of algebra, limit and differentiation. It is designed for those students with only the compulsory mathematics component in the NSS curriculum. Emphasis will be on the understanding of fundamental concepts as well as applications of mathematical techniques in solving practical problems in science and engineering.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: (a) apply mathematical reasoning to solve problems in science and engineering; (b) make use of the knowledge of mathematical techniques and adapt known solutions to various situations; (c) apply mathematical modeling in problem solving; (d) demonstrate abilities of logical and analytical thinking.
Subject Synopsis/ Indicative Syllabus	Mathematical Induction; Binomial Theorem; Functions and inverse functions; Trigonometric functions and their inverses. Limit concepts, derivatives and their physical & geometric meanings, rules of differentiation, implicit differentiation, L'Hopital's rule, maxima and minima of a function.
Teaching/Learning Methodology	Basic concepts and techniques of topics in algebra and in elementary differential calculus will be discussed in lectures. These will be further enhanced in tutorials through practical problem solving.

Assessment						
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			
Outcomes			a	b	с	d
	1.Homework, quizzes and mid-term test	40%	~	\checkmark	~	*
	2. Examination	60%	~	\checkmark	~	\checkmark
	Total	100 %				
	 and a mid-term test. An examination is held 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. Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: <i>The subject focuses on understanding of basic concepts and application of techniques in algebra, limit and differentiation. 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.</i> 					ased to assess ay to use ring. essing the <i>tion of</i> <i>ment method</i> <i>te.</i> <i>s regularly in</i>
Student Study	Class contact:					10.11
Effort Expected	Lecture					19 Hrs.
	Tutorial					7 Hrs.
	Other student study effor	t:				
	Self-study					44 Hrs.
	Total student study effort				.	70 Hrs.
Reading List and ReferencesHung, K.F., Kwan W.C.K. & Pong, G.T.Y.Foundation MathemaMcGraw Hill 2013					Mathemati	cs & Statistics,
	Chung, K.C. A short course in calculus and matrices, McGraw Hill 2013					
	Lang, S. Short Calculus, Springer 2002					

Subject Code	AMA1120		AMA1120						
Subject Title	Basic Mathematics II –C	Basic Mathematics II – Calculus and Linear algebra							
Credit Value	3	3							
Level	1								
Pre-requisite	Basic Mathematics I – C	alculus and P	robability &	& Statistics	s (AMA11	10)			
Objectives	This subject aims to intr elementary calculus and fundamental concepts a practical problems in sci	l statistics. E and the use	Emphasis w of mathen	ill be on	the unders	standing of			
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: (a) apply analytical reasoning to solve problems in science and engineering; (b) make use of the knowledge of mathematical/statistical techniques and adapt known solutions to various situations; (c) apply mathematical modeling in problem solving; (d) demonstrate abilities of logical and analytical thinking. 								
Subject Synopsis/ Indicative Syllabus	Elementary calculus: Mean Value Theorem with applications to optimization and curve sketching. Definite and indefinite integrals, fundamental theorem of calculus, methods of integration (integration by substitution, integration by parts, integration of rational functions using partial fractions and integration of trigonometric and hyperbolic functions), reduction formulas, applications to geometry and physics. Improper Integrals.								
	<u>Linear algebra</u> : Basic properties of matrices and determinants, linear systems, Gaussian elimination, inverse of a square matrix, Cramer's rule, vectors in 2- space or in 3-space, applications to geometry.								
Teaching/Learning Methodology	Basic concepts and elementary techniques of differential and integral calculus and linear algebra will be taught in lectures. These will be further enhanced in tutorials through practical problem solving.								
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks%Intended subject learning outcomes to be assessed (Please tick as appropriate)								
Outcomes			a	b	c	d			
	1.Assignments and tests	40%	~	~	~	~			
	2. Examination	60%	✓	✓	~	✓			
	Total	100 %		L	.	·			
	Continuous Assessment comprises of assignments and tests. An examination is held at the end of the semester.								

	Questions used in assignments, tests and examinations are used to assess students' level of understanding of the basic concepts and their ability to use mathematical techniques in solving problems in science and engineering. Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:				
	The subject focuses on understanding of basic concepts and application of techniques in differential/integral calculus, elementary statistics and elementary linear algebra. As such, an assessment method based mainly on examinations/tests is considered appropriate. Furthermore, students are required to submit homework assignments regularly in order to allow subject lecturers to keep track of students' progress in the course.				
Student Study Effort	Class contact:				
Expected	Lecture	26 Hrs.			
	Tutorial 13 Hrs.				
	Other student study effort:				
	 Homework and self-study 	81 Hrs.			
	Total student study effort120 Hrs.				
Reading List and	Chung, K.C. A Short Course in Calculus and Matrices, McGraw Hill 2013				
References	Hung, K.F., Kwan, Wilson, Pong, T.Y. Foundation Mathematics & Statistics, McGraw Hill 2013				
	Larson, R., Edwards, B. Single Variable Calculus, Brooks/Cole 2012				
	Larson, R. Elementary Linear Algebra, Brooks/Cole 20	13			

Subject Code	AMA2111
Subject Title	Mathematics I
Credit Value	3
Level	2
Pre-requisite	Calculus and Linear Algebra (AMA1007) or Basic Mathematics II – Calculus and Linear Algebra (AMA1120) or Calculus for Engineers (AMA1130) or Calculus (AMA1131) or Foundation Mathematics for Accounting and Finance (AMA1500)
Exclusion	Intermediate Calculus and Linear Algebra (AMA2007/AMA2707) Mathematics for Engineers (AMA2131/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: apply mathematical reasoning to analyze essential features of different problems in science and engineering; extend their knowledge of mathematical and numerical techniques and adapt known solutions in various situations; develop and extrapolate the mathematical concepts in synthesizing and solving new problems demonstrate abilities of logical and analytical thinking; search for useful information in the process of problem solving.
Subject Synopsis/ Indicative Syllabus	 <u>Algebra of complex numbers</u> Complex numbers, geometric representation, complex exponential functions, n-th roots of a complex number. <u>Linear algebra</u>

	•	Systems of linear equations, vector spaces, inner product and orthogonality, eigenvalues and eigenvectors, applications.										
	3. Ordinary differential e	equations										
	ODE of first and second order, linear systems, Laplace transforms, Convolution theorem, applications to mechanical vibrations and simple circuits.											
	4. Differential calculus of functions of several variables											
	Partial derivatives, total differential, chain rule, Taylor's expansion, maxima and minima, directional derivatives, Lagrange multipliers, implicit differentiation, applications.											
Teaching/Learning Methodology	The subject will be delivered mainly through lectures and tutorials. The lectures aim to provide the students with an integrated knowledge required for the understanding and application of mathematical concepts and techniques. Tutorials will mainly be used to develop students' problem solving ability.											
Assessment		1	1									
Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)									
Outcomes			1	2	3	4	5					
	1.Homework, quizzes and mid-term test	40%	~	~	~	~	~					
	2. Examination	60%	~	~	~	~	✓					
	Total	100%		1								
	Continuous Assessment quizzes and a mid-term te Questions used in assignm students' level of underst mathematical techniques i	est. An examin ments, quizzes, tanding of the	tests and basic c	held at t d examir oncepts	he end o nations a and the	of the set re used fir abilit	mester. to assess ty to use					
	Explanation of the appropriate o	-	he asses	sment n	nethods	in asses	ssing the					
	The subject focuses on understanding of basic concepts and application of 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 assignments regularly in order to allow subject lecturers to keep track of students' progress in the course.											
	techniques in engineering mainly on examinations/t students are required to su	g mathematics. tests/quizzes is ıbmit homewor	As suc conside k assign	ch, an a. ered app ments re	ssessmen propriate gularly	nt metho e. Furth in order	od based hermore,					
	techniques in engineering mainly on examinations/t students are required to su	g mathematics. tests/quizzes is ıbmit homewor	As suc conside k assign	ch, an a. ered app ments re	ssessmen propriate gularly	nt metho e. Furth in order	od based hermore,					

Student Study	• Tutorial	13 Hours					
Effort Expected	Mid-term test and examination						
	Other student study effort						
	Assignments and Self study	78 Hours					
	Total student study effort:						
Reading List and References	1. C.K. Chan, C.W. Chan and K.F. Hung, <i>Basic Engineer</i> McGraw-Hill, 2015.	ring Mathematics,					
	2. Anton, H. Elementary Linear Algebra (11th edition).	Wiley, 2014.					
	3. Kreyszig, E. (2011). Advanced Engineering Mathematic	tics, 10th ed. Wiley.					
	4. James, G. (2015). <i>Modern Engineering Mathema</i> Education Limited	ttics, 5th ed. Pearson					
	5. Thomas, G. B., Weir, M. D. & Hass, J. R. <i>Thomas' Calculus</i> , 14th ed Education 2017						

Subject Code	AMA2112
Subject Title	Mathematics II
Credit Value	3
Level	2
Pre-requisite	Mathematics I (AMA2111)
Exclusion	Intermediate Calculus and Linear Algebra (AMA2007/AMA2707) Introduction to Differential Equations (AMA2008)
Objectives	This subject is a continuation of AMA2111. It aims to introduce students to the basic principles and techniques of engineering mathematics. Emphasis will be on the understanding of fundamental concepts as well as applications of mathematical methods in solving practical problems in science and engineering.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: apply mathematical reasoning to analyze essential features of different problems in science and engineering; extend their knowledge of mathematical and numerical techniques and adapt known solutions in various situations; develop and extrapolate the mathematical concepts in synthesizing and solving new problems demonstrate abilities of logical and analytical thinking; search for useful information in the process of problem solving.
Subject Synopsis/ Indicative Syllabus	 <u>Multiple integrals</u> Double and triple integrals, change of variables, applications to problems in geometry and mechanics. <u>Vector calculus</u> Vector and scalar fields, the del operator, line and surface integrals, the theorems of Green, Gauss and Stokes, applications to electromagnetic theory and fluid mechanics. <u>Series expansion</u> Infinite series, Taylor's expansion, Fourier series expansion of a periodic function.

	 <u>Partial differential equations</u> Formulation of PDE of mathematical physics, separation of va initial-boundary value problems, introduction to Fourier transf 									
Teaching/Learning Methodology	The subject will be delive aim to provide the stud understanding and app Tutorials will mainly be u	lents with an i lication of ma	integrate athematic	d know cal con	vledge r acepts a	required and tec	for the hniques.			
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% Intended subjective weighting outcomes to be tick as appropri				-	ease			
Outcomes			1	2	3	4	5			
	 Assignments, quizzes and mid- term test 	40%	✓	~	~	~	~			
	2. Examination	60%	~	~	~	~	~			
	Total	100%		1						
	Continuous Assessment comprises of assignments, in-class quizzes, online quizzes and a mid-term test. An examination is held 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. 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 engineering mathematics. 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 Hours				
	• Tutorial		13 Hours							
	• Mid-term test and exa	amination								
	Other student study effe	ort								
	• Assignments and Self	f study				78	Hours			
	Total student study effo		117	Hours						

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

Subject Code	AP10001
Subject Title	Introduction to Physics
Credit Value	3
Level	1
Pre-requisite/ Co-requisite/ Exclusion	Exclusion: AP1D03 "How Things Work: the Physics of Everyday Life" & AP1D05 "Introduction to Physics"
Objectives	This is a subject designed for students with no background in physics studies. Fundamental concepts in major topics of physics (mechanics, heat, wave and electromagnetism) will be discussed. The aim of this subject is to equip students with some basic physics knowledge, and to appreciate its applications in various branches of science and technology.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: (a) solve simple problems in kinematics Newton's law and Energy; (b) solve problems in heat capacity and latent heat; (c) explain phenomena related to the wave character of light; (d) apply the superposition of waves; (e) understand electrostatic field and potential; (f) solve problems on interaction between current and magnetic field; and (g) describe and demonstrate the phenomenon of electromagnetism.
Subject Synopsis/ Indicative Syllabus	 Mechanics: scalars and vectors; kinematics and dynamics; Newton's laws; momentum, impulse, work and energy; conservation of momentum and conservation of energy. Thermal physics: heat and internal energy; heat capacity; conduction, convection and radiation; latent heat. Waves: nature of waves; wave motion; reflection and refraction; image formation by mirrors and lenses; superposition of waves; standing waves; diffraction and interference; electromagnetic spectrum; sound waves. Electromagnetism: charges; Coulomb's law; electric field and potential; current and resistance; Ohm's law; magnetic field; magnetic force on moving charges and current-carrying conductors; Faraday's law and Lenz's law.
Teaching/Learning Methodology	 Lecture: Fundamentals in mechanics, waves and electromagnetism will be explained. Examples will be used to illustrate the concepts and ideas in the lecture. Students are free to request help. Homework problem sets will be given. Student-centered Tutorial: Students will work on a set of problems in tutorials. Students are encouraged to solve problems and to use their own knowledge to verify their solutions before seeking assistance. These problem sets provide them opportunities to apply their knowledge gained from the lecture. They also help the students to consolidate what they have learned. Furthermore, students can develop a deeper understanding of the subject in

	relation to daily life phenomena	or experience.									
	e-learning: In order to enhance electronic means and multimed lectures; communication betwee and notices etc.	lia technologies	woul	d be	adopte	d for	pres	entati	ons of		
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)								
Outcomes			а	b	c	d	e	f	g		
	(1) Continuous assessment	40	1	1	1	1	1	1	✓		
	(2) Examination	60	~	1	✓	1	1	1	~		
	Total	100 Jus assessment:									
	of checking how effective the st class. Examination: This is a major as book examination. Complicated the emphasis of assessment we problem solving ability of the stu	ssessment compo formulas would buld be put on	onent o l be giv	of the second	subjec avoid	t. It w rote n	ould/	be a o ry, su	closed- ch that		
Student Study	Class contact:										
Effort Expected	• Lecture								33 h		
	• Tutorial							6 h			
	Other student study effort:	Other student study effort:									
	• Self-study								81 h		
	Total student study effort						120 h				
Reading List and References	John D. Cutnell & Kenneth W. J Wiley & Sons.	John D. Cutnell & Kenneth W. Johnson, Introduction to Physics, 9th edition, 2013, John Wiley & Sons.									
	Hewitt, Conceptual Physics, 11	th edition, 2010,	Benja	imin C	ummi	ngs.					
	Radi, Hafez A., and John O. Engineers. Berlin; New York: S Web.										

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

Assessment										
Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)							
Outcomes			а	b	c	d	e	f	g	h
	(1) Continuous assessment	40	1	1	1	1	1	1	1	1
	(2) Examination	weighting assessed a b c d e i assessment 40 \checkmark	1	1	1					
	Total	100								
	 checking the progress of students' study throughout the course, assisting them in fulfilling the learning outcomes. Assignments in general include end-of-chapter problems, which are used to reinforce and assess the concepts and skills acquired by the students; and to let them know the level of understanding that they are expected to reach. At least one test would be administered during the course of the subject as a means of timely checking of learning progress by referring to the intended outcomes, and as means of checking how effective the students digest and consolidate the materials taught in the class. Examination: This is a major assessment component of the subject. It would be a closed-book examination. Complicated formulas would be given to avoid rote memory, such that the emphasis of assessment would be put on testing the understanding, analysis and problem solving ability of the students. 									
Student Study Effort Expected	Class contact:									
p	• Lecture									33 h
	• Tutorial								6 h	
	Other student study effort:									
	• Self-study									81 h
	Total student study effort:								1	20 h
Reading List and References	John W. Jewett and Raymond 9th edition, Brooks/Cole Ceng Hafez A. Radi, John O. Rasm 2013, Springer.	gage Learnin	ıg.					-		
	2013, Springer. W. Bauer and G.D. Westfall, "University Physics with Modern Physics", 2011, McGraw-Hill.									

	A D1000C
Subject Code	AP10006
Subject Title	Physics II
Credit Value	3
Level	1
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide students with fundamental knowledge in physics focusing on the topics of waves and electromagnetism. This course prepares students to study science, engineering or related programmes.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: (a) apply simple laws in optics to explain image formation; (b) understand phenomena related to the wave character of light; (c) solve problems in electrostatics; (d) solve problems on interaction between current and magnetic field; (e) apply electromagnetic induction to various phenomena; and (f) solve problems in simple circuits.
Subject Synopsis/ Indicative Syllabus	 Waves and optics: nature of light, reflection and refraction; Snell's law; image formation by mirrors and lenses; compound lens; microscope and telescope; superposition of waves; Huygen's principle; interference and diffraction; diffraction grating; Rayleigh's criterion and optical resolution; polarization. Electromagnetism: charge and Field; Coulomb's law and Gauss' law; electrostatic field and potential difference; capacitors and dielectric; current and resistance; Ohm's law; electromotive force, potential difference; Lorentz force; magnetic force on moving charges and current; Hall effect; Biot-Savart law and Ampere's law; Faraday's law and Lenz's law; induction; transformers; AC circuits and applications.
Teaching/Learning Methodology	 Lecture: The fundamentals in optics and electromagnetism will be explained. Examples will be used to illustrate the concepts and ideas in the lecture. Students are free to request help. Homework problem sets will be given. Student-centered Tutorial: Students will work on a set of problems in tutorials. Students are encouraged to solve problems and to use their own knowledge to verify their solutions before seeking assistance. These problem sets provide them opportunities to apply their knowledge gained from the lecture. They also help the students to consolidate what they have learned. Furthermore, students can develop a deeper understanding of the subject in relation to daily life phenomena or experience. e-learning: In order to enhance the effectiveness of teaching and learning processes, electronic means and multimedia technologies would be adopted for presentations of lectures; communication between students and lecturer; delivery of handouts, homework

	and notices etc.										
Assessment											
Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	to be	asses			ng outco ate)	omes			
Outcomes			а	b	c	d	e	f			
	(1) Continuous assessment	40	1	1	1	1	1	1			
	(2) Examination	60	1	1	1	✓	✓	✓			
	Total	100									
	 assess the concepts and skills a understanding that they are explanation that the emphasis of asses and problem solving ability of 	pected to rea ministered d ogress by ref students dig or assessmen mplicated fo ssment woul	ch. luring ferring gest an nt com ormula d be p	the con to th d con npone s wou	ourse ourse ourse ourse ourse ourse ourse output on the second se	of the ided ou te the i the su given i	subject itcomes materia bject. to avoid	as a r s, and a ls taug It wor d rote	neans of as means ht in the uld be a memory,		
Student Study Effort Expected	Class contact:										
	• Lecture								33 h		
	• Tutorial	• Tutorial					6 h				
	Other student study effort:										
	• Self-study								81 h		
	Total student study effort							120 h			
Reading List and References	John W. Jewett and Raymond A. Serway, "Physics for Scientists and Engineers", 2014, 9th edition, Brooks/Cole Cengage Learning.										
	Hafez A. Radi, John O. Rasmu 2013, Springer.	ussen, "Princ	ciples	of ph	ysics: f	for scie	entists a	and eng	gineers",		
	W. Bauer and G.D. Westfa McGraw-Hill.	all, "Univer	sity I	hysic	s with	h Moo	dern P	hysics'	", 2011,		

The Hong Kong Polytechnic University

Subject Code	CLC3243P (2019-20 onward)
	CBS3243P (2018-19 and before)
Subject Title	Chinese Communication for Aviation
Credit Value	2
Level	3
Pre-requisite / Co-requisite	
Objectives	This is a discipline-specific Chinese subject which aims at developing the students' language competence in Putonghua and written Chinese for professional communication necessary for them to communicate effectively with various parties and stakeholders in the sector of aviation.
Intended Learning Outcomes	Upon completion of the subject, and in relation to effective communication with a variety of intended readers/audiences in Chinese, students will be able to:
	a. read and write professional reports / manuals for specific purposes;
	b. understand and use the terminology of Aviation and Aeronautics in Chinese;
	c. produce discipline-related Chinese genres (e.g. notices, guidelines, Aeronautical circulars, other formal letters / emails) with appropriate text structures, interactive strategies and language expressions for different intended readers;
	d. communicate in Putonghua for various speech functions in professional context of Aviation such as introducing, clarifying and explaining.
Subject Synopsis/ Indicative Syllabus	 Reports in Chinese in the Aviation area Planning and organizing reports Explaining the background, rationale, objectives, scope and significance of a report Referring to the literature to substantiate reports
	2. The Chinese Vocabulary and Terminology in Air Transportation
	• Reading of various profession-related manuals, such as Aircraft

	 Maintenance Manual (AMM, 飛機維修手冊), Illustrated Parts Catalog (IPC, 飛機件號手冊), Fault Reporting Manual (FRM, 故障報告手冊), Fault Isolation Manual (FIM, 故障隔離手冊) and Tool and Equipment Manual (TEM, 工具設備手冊) etc. Analyzing the Chinese lexical structure of the frequently used terms from the linguistic viewpoint.
	 3. Specific Chinese writing in a wide range of genres Profession-related literacy in written Chinese for both internal and external purposes, such as writing of notices, guidelines and Aeronautical circulars, etc.
	 4. Oral presentations Giving formal presentations and engaging in formal discussions in Putonghua Selecting contents for audience-focused presentations Choosing language and style appropriate to the intended audience
Teaching/Learning Methodology	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 aviation-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 report which will engage students in proposing on an aviation-related report to different intended readers/audiences. During the course, students will be involved in: planning and researching writing and reporting giving oral presentations to intended stakeholders in Putonghua

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	outc	omes t	to be a	bject learning b be assessed (Please opriate)			
			а	b	c	d			
	1. Group Report in Chinese	30%	~	~					
	2. Assignment on practical writing	20%	~	~	~				
	3. Situational oral presentation (individual)	20%		~		√			
	4. PPT presentation on the report (group)	20%		~		~			
	5. Formal discussions and Class participation	10%		~		~			
	Total	100 %							
	Explanation of the appro assessing the intended le Subject assessment 1009 For the course work, stu the assigned exercises. Each assignment will be assessing. The overall achievement	earning outco % coursewor dents will be assessed in	omes: k asses terms	sed by of crite	the fi	nal prov	ducts	of	
Student Study Effort Expected	Class contact:								
	• Seminars 26 Hrs.						Hrs.		
	Other student study effort:								
	 Outside class practice discussing, and writin report. 		-				56	Hrs.	

	 Researching and self-study 	
	Total student study effort	82 Hrs.
Reading List and References	 民用航空術語編輯組(2002)《民用航空旅客 標準出版社。 	客運輸術語》。中國
	 民用航空術語編輯組(2002)《民用航空貨物 標準出版社。 	勿運輸術語》。中國
	 國際民航組織(1997)《國標民航運輸管理 第9626號文件)》。中國民航出版社,第1 	
	4. 于成鯤主編(2003)《現代應用文》。復旦之	大學出版社。
	5. 于成鯤等主編(2011)《當代應用文寫作規範 出版社。	範叢書》。復旦大學
	6. 邵敬敏(2007)《現代漢語通論》。上海教育	
	 7. 姜波(2009)《飛機檢測與維修實用手冊》 吉林科學技術出版社。 	(第1-4卷)。吉林:
	8. 鄭笑平(2005)《科技寫作》。河南人民出版	反社。

The Hong Kong Polytechnic University

Subject Code	ELC3531
Subject Title	Professional Communication in English for Engineering Students
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	Synopsis
	This subject enables students to develop the transferrable thinking, language, and communication skills that they will employ as aspiring professionals in the engineering field. Topics include analysis, clarity, appropriacy and persuasion in language and communication.
	Through a course-long engineering-related project, students will produce a professional project proposal on a creative solution which addresses problems and needs in the society, and deliver an effective pitch justifying the need for the project and the feasibility of the idea. In both tasks, students are required to demonstrate critical research and thinking when planning, organising and producing written and spoken discourses. They are also required to employ advanced language and communication strategies to convey meaning clearly, accurately, appropriately, and persuasively to different audiences.

	1. Project proposal in English
	• understanding and analysing problems, needs and requirements
	• analysing the structure and language of project proposals
	extracting and evaluating information
	 discussing project ideas with the teacher and peers
	 developing and writing goals, objectives, and informed solutions based on critical analysis
	• integrating well-researched evidence and discipline specific knowledge
	clearly and convincingly
	• organising content logically and coherently
	• employing advanced language and communication strategies to convey
	meaning clearly, accurately, appropriately, and persuasively
	• producing a professional and reader-friendly document
	• peer-reviewing other proposals and reflecting on their project proposal
	2. Project pitch in English
	• having a clear presentation purpose
	• selecting appropriate content and evidence
	• adapting language and style appropriate to the purpose, context and intended audience
	• employing advanced communication strategies and language features to
	convey meaning clearly, accurately, appropriately, and persuasively
	• speaking with clarity (including clear pronunciation)
	• speaking with fluency and confidence
	• using effective verbal and non-verbal interactive strategies
	• using visuals and text to support the spoken message
	handling questions professionally
	• establishing rapport and connection with the audience
Teaching/Learning	The subject is designed to develop the English language skills, both oral and
Methodology	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.
	Classes are seminar / workshop based. The lessons and materials help students to
	articulate and pitch their ideas in professionally acceptable language structures, text
	formats and registers. Activities include discussions, sample analysis, student-led

	inves	stigations, process writ	ting, peer revi	iews and	d mini-p	oresentatio	ons. Or	nline		
	resou	arces are integrated int	o the course f	for in-cl	ass and	out-of-cla	iss lear	rning.		
Assessment Methods in Alignment with				be ass	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
Intended Learning Outcomes		l. Project proposal in English	40%	a ✓	b	c ✓				
		2. Project pitch in English	60%		\checkmark	~				
	[Гotal	100%							
	style, persus Embe their i reviev	y their rationale and ap structure and design v asive language, comm edded into this task is a idea and the overall str w task in which studen ect pitch in English	which meets the unication and consultation ructure of the	he funde writing in whic r projec	er's requ g strateg h stude et propo	uirements, ies to win nts explain sal, and fo	, and u suppo n the foollowed	sing ort. easibility o d by a peer-		
	persua assign to tak ideas	roject pitch is applied asive presentations to ment requires student e action. Students will in a style and structure	an audience r s to justify th need to spea e appropriate	elevant eir proje k with f to the sp	to the e ect idea, luency, pecific a	ngineering , and persu clarity and audience, o	g field. uade th d purp engage	. The ne audience ose, pitch		
	persua assigr to tak ideas audier	roject pitch is applied asive presentations to ment requires student e action. Students will	an audience r s to justify th need to spea e appropriate	elevant eir proje k with f to the sp nd comm Inte	to the e ect idea, luency, pecific a nunicati	ngineering , and persu clarity and audience, c ion strateg	g field. uade th d purp engage ties.	. The ne audience ose, pitch		
	persua assign to tak ideas audien Ass 1. I Eac	roject pitch is applied asive presentations to ment requires student e action. Students will in a style and structure nce, and use persuasiv	an audience r s to justify th need to spea e appropriate e language ar	elevant eir projo k with f to the sp nd comm Inte reac ELC Ass (inc	to the e ect idea, luency, pecific a nunication nded lers/aud C Fund essment luding	ngineering , and persu clarity and audience, o ion strateg	g field. uade th d purp engage ties.	. The ne audience ose, pitch e the		
	persua assign to tak ideas audien Ass 1. H Eac 250 2. H Eac pro	roject pitch is applied asive presentations to ment requires student e action. Students will in a style and structure nce, and use persuasiv sessment type Project proposal in Eng ch team writes a propo	an audience r s to justify th need to spea e appropriate e language ar glish sal of 2000-	elevant eir proje k with f to the sp nd comm Inte reac ELC Ass (inc eng ELC Ass	to the e ect idea, luency, pecific a nunication nded lers/aud C Fund essment luding	ngineering , and persu clarity and audience, o ion strateg ience t Panel g experts)	g field. uade th d purp engage jies. Ti W	. The ne audience ose, pitch e the ming /eek 7		
tudent Study	persua assign to tak ideas audien Ass 1. I Eac 250 2. I Eac pro and	roject pitch is applied asive presentations to ment requires student e action. Students will in a style and structure nce, and use persuasiv sessment type Project proposal in English ch team writes a propo 00 words Project pitch in English ch individual delivers a ject pitch followed by	an audience r s to justify th need to spea e appropriate e language ar glish sal of 2000-	elevant eir proje k with f to the sp nd comm Inte reac ELC Ass (inc eng ELC Ass	to the e ect idea luency, pecific a nunication nded lers/aud C Fund essment luding ineering C Fund essment	ngineering , and persu clarity and audience, o ion strateg ience t Panel g experts)	g field. uade th d purp engage jies. Ti W W	. The ne audience ose, pitch e the ming /eek 7		
Student Study Effort Expected	persua assign to tak ideas audien Ass 1. I Eac 250 2. I Eac pro and	roject pitch is applied asive presentations to ment requires student e action. Students will in a style and structure nce, and use persuasiv sessment type Project proposal in Eng ch team writes a propo 00 words Project pitch in English ch individual delivers a ject pitch followed by l-answer session.	an audience r s to justify th need to spea e appropriate e language ar glish sal of 2000-	elevant eir proje k with f to the sp nd comm Inte reac ELC Ass (inc eng ELC Ass	to the e ect idea luency, pecific a nunication nded lers/aud C Fund essment luding ineering C Fund essment	ngineering , and persu clarity and audience, o ion strateg ience t Panel g experts)	g field. uade th d purp engage jies. Ti W W	. The ne audience ose, pitch e the ming /eek 7		

	Researching, planning and writing the project proposal Rehearsing the presentation	52 Hrs.		
	Total student study effort:78 H			
Reading List and References	 D. F. Beer, Ed., Writing and Speaking in the Techno practical guide, 2nd ed. Hoboken, NJ: Wiley, 2003. R. Johnson-Sheehan, Writing Proposals, 2nd ed. Ne 2008. S. Kuiper and D. Clippinger, Contemporary Busines OH: South-Western, 2013. M. H. Markel, Practical Strategies for Technical Co York: Bedford/St. Martin's, 2016. D. C. Reep, Technical Writing: Principles, strategies Boston: Pearson/Longman, 2011. E. D. Zanders and L. Macleod, Presentation Skills for guide, 2nd ed. Cambridge: Cambridge University Pr 	w York: Pearson/Longman, <i>rs Reports</i> , 5th ed. Mason, <i>ommunication</i> , 2nd ed. New <i>s, and readings</i> , 8th ed.		

Subject Code	ENG2001
Subject Title	Fundamentals of Materials Science and Engineering
Credit Value	3
Level	2
Pre-requisite / Co-requisite/ Exclusion	Nil
Objectives	1. To realize the impact of the development of engineering materials on human civilization;
	2. To enable students to establish a broad knowledge base on the structure and properties of materials for solving engineering problems.
	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.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. comprehend the importance of materials in engineering and society;
	 b. explain the properties and behaviour of materials using fundamental knowledge of materials science. c. apply the knowledge of materials science to analyze and solve basic engineering problems related to stress, strain and fracture of materials; d. select appropriate materials for various engineering applications taking into consideration of issues in cost, quality and environmental concerns.
Subject Synopsis/ Indicative Syllabus	 Introduction Historical perspective; Evolution of engineering materials; Materials science and engineering; Classification of materials Atomic Structure and Structures of Materials Atomic structure; Bonding forces and energies; Primary interatomic bonds and secondary bonding; Crystalline and non-crystalline materials; Phase diagram and microstructure of alloys
	 <u>Electrical and Optical Properties of Materials</u> Conductors and insulators; Semi-conductor materials; N-type and P-type semiconductors; P/N junction; Light interactions with materials; Light emitting diode (LED) and photovoltaics; Light propagation in optical fibers; Liquid crystal; Photoelasticity

	 Mechanical Properties of Materials Concept of stress and strain; Stress-strain behaviour; Elastic and plastic properties of materials; Concepts of dislocations and strengthening mechanisms; Tensile properties; Elastic recovery after plastic deformation; Hardness; Stress concentration; Impact energy, Fracture toughness; Design and safety factors <u>Introduction to Failure Analysis and Prevention</u> Fundamentals of fracture: ductile, brittle, fatigue and creep; Corrosion; Nondestructive testing; Techniques for failure analysis and prevention <u>Selection of Engineering Materials</u> Characteristics of metallic, polymeric, ceramic, electronic and composite materials; Economic, environmental and recycling issues 						
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 Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate) a b c d				
	1. Assignments	15%		\checkmark	\checkmark	\checkmark	
	2. Test	20%		\checkmark	\checkmark	\checkmark	
	3. Laboratory report	5%		\checkmark	\checkmark		
	3. Examination	60%		\checkmark	\checkmark	\checkmark	
	Total 100 %						
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The assignments are designed to reflect students' understanding of the subject and to assist them in self-monitoring of their progress. The laboratory report is designed to assess the capability of students in analyzing and reporting experimental data relates to learning outcome (b). The test and examination are for determining students' understanding of key concepts as well as for assessing their achievement of the learning outcomes. 						

Student Study	Class contact:				
Effort Expected	Lectures, tutorials, practical	39Hrs.			
	Other student study effort:				
	Guided reading, assignments and reports	37Hrs.			
	 Self-study and preparation for test and examination 	47Hrs.			
	Total student study effort	123Hrs.			
Reading List and References	1. William D. Callister, Jr., David G. Rethwisch, <i>Fundamentals of</i> <i>materials science and engineering</i> , 4 th edition, <i>E-Text</i> John Wiley & Sons; ISBN: 978-1-118-53126-6				
	 William D. Callister, Jr., David G. Rethwisch, <i>Materials Engineering</i>, 8th edition, <i>E-Text</i> John Wiley & Sons; ISBN: 978-1-118-37325-5 Material Wealth 	s Science and			
	3. Materials World (Magazine of the Institute of Materials, Minerals and Mi	ining)			

Revised (April 2014)

Subject Code	ENG2002
Subject Title	Computer Programming
Credit Value	3
Level	2
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	 (i) To introduce the fundamental concepts of computer programming. (ii) To equip students with solid skills in Python programming. (iii) To equip students with techniques for developing structured and object- oriented computer programs. (iv) To demonstrate the techniques for implementing engineering applications using computer programs.
Intended Subject Learning Outcomes	Upon completion of the subject, students will be able to:
	 Familiarize themselves with at least one Python programming environment. Be proficient in using the basic constructs of Python to develop a computer program. Develop a structured and documented computer program. Understand the fundamentals of object-oriented programming and be able to apply it in computer program development. Apply computer programming techniques to solve practical engineering problems.
Subject Synopsis/ Indicative Syllabus	Syllabus:
	1. Introduction to Programming Components of a computer; Data representation in computers; Programming environment; Python IDE; Editing, saving, and running a script; Process of application development.
	 Bolts and Nuts of Python Data types; Variables and constants; Operators, expressions, and statements; Basic syntax; Functions and modules; Scope of variables; Python modules; Absolute and relative import.
	3. Program Flow Control and Functions Branching and looping; Iterators; Unicode; Python functions; static functions; Lambda function; Position arguments and default arguments; args and kwargs; Interface with command line; argparse
	4. Program Design and Debugging Structured program design; Testing and debugging a program; Exception and assertion.
	 Strings and File I/O String encoding format; F-string; String operations; String and number conversion; File and directory manipulations; The "os", "sys", and "shutil" modules; Reading/writing text and numbers from/to a file.
	 Tuples, Lists, Dictionaries, and Sets Basic tuple and list operations; Searching and sorting lists; Dictionary literals; Basic dictionary operations; Built-in tuple/list/dictionary/set methods and functions; Use of enumerate and zip
	7. Basic Object-Oriented Programming

	Objects and classe polymorphism; Specia 8. Data Analytics with I Introduction to NumP methods, and mather Pandas; Pandas op Matplotlib	ll methods an Python Libra Py, Pandas, a natical opera	nd o arie: and atior	perato s Matp ns; Re	or over lotlib; ading/	loading NumP writing	y arra data	ys, built-in files using
Teaching/Learning Methodology	Teaching and Learning Method	Intended Subject Learning Outcome	Re	emark	S			
	Lectures, supplemented with short quizzes	2,3,4	kn pro an Co is St St sk teo str	owled ogram omprei streng udents ills of u chniqu	ge illustra hensio itheneo s will be using F ies ed	of througl ative n of th d with s e able Python of	co h expla exa ne know short q to mon and ap deve	to the mputer anation imples. wledge uizzes. itor the oply the eloping riented
	Laboratories/tutorials where problems are given to students for them to solve	1,2,3,4	lea pro pu ca Tu he ex	arnt oblem irpose ipturec itors elping cercise	in lea s in is to e d the will a the sta es, and	ctures exe nsure s impo id the udents	and rcises. student rtant e lectu finishi	
	Assignment, tests and final examination	1,2,3,4,5	take place. By doing assignment, students will develop a firm understanding and comprehension of the knowledge taught. They will analyse given Python applications and apply knowledge to solve problems. They will have to design solutions by evaluating different alternatives. To enhance the students' problem- solving skill in a given programming environment, open- book programming tests are arranged regularly. To assure students' understanding of fundamental concepts, a closed- book final examination is arranged.				ng and wledge given apply oblems. olutions natives. oblem- given open- s are assure g of closed-	
Assessment Methods in Alignment with Intended Learning	Specific Assessment Methods/Tasks	% Weighting	g				learni assess	
Outcomes	1. In-class exercises and homework	10%		1 ✓	2 ✓	3 ✓	4 ✓	5
	2. Short-quizzes	10%			~	~	~	
	3. Programming tests	30%		✓	✓	✓	✓	~

	4. Assignment	20%	✓	✓	~	✓	✓	
	5. Final examination	30%	~	\checkmark	~	~	~	
	Total	100%						
	Explanation of the app assessing the intended le The short-quizzes are for concepts. The in-class e students familiarized with programming tests are for a problems through program assignments, students will problems and design solu examination is for assessi language and analysing co	earning outcome or assessing xercises and h the programe assessing the a mming within I be able to ex- utions by using ng the student	mes: the un homew mming bility of a spec cperien g a sys s' abili	idersta vork a langi stude cified ce ho stemat	inding are co uage nts on period w to s ic app	of fu nducte and s solving . Thro olve e oroach.	ndamer d to h kills. T g compu ugh do ngineer The fi	ntal elp The iter ing ing
Student Study Effort	Class contact:							
Expected	Lectures, Tests and Quizzes					26 Hours		
	Laboratory/Tutorial					13 Hours		
	Other student study effort:							
	Self-studying					57 Hours		
	Homework						12 Hou	rs
	Total student study effor	t:				10)8 Hour	rs
Reading List and References	 Reference Books: 1. G. van Rossum and Release 3.10.0, Nov. 2 2. C. Hill, Learning Scient Cambridge University F 3. C.P. Millike, Python Pro to Python programming 	021. ific Programmir Press, 2020. ojects for Begini	ng with ners: a	Pytho ten-we	n, (2nc	l ed.) C	ambrid	ge:

January 2023

	ENICODO
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: <u>Category A: Professional/academic knowledge and skills</u> 1. Understand the functions and features of modern computing systems. 2. Understand the client-server architecture and be able to set up multiple internet applications. 3. Understand the principles of computer networks and be able to set up simple computer networks. 4. Understand the basic structure of a database system and be able to set up a simple database system. <u>Category B: Attributes for all-roundedness</u> 1. Solve problems using systematic approaches.
Subject Synopsis/ Indicative Syllabus	 Syllabus: Introduction to computers Introduction to information technology using Internet of Things as a real life example. Introduction to modern computing systems. Computer Networks Introduction to computer networks (Client-Server Architecture). Study different internet applications (HTTP/FTP/DNS). Explain basic concepts on packet routing (Data Encapsulation/IP Addressing/Functions of Routers). Introduction to data processing and information systems Database systems – architecture, relational database concept, structural query language (SQL), database management systems, Web and database linking, database application development. Introduction to Information systems. Workflow management. Case study: Database design, implementation and management.
Teaching/Learning Methodology	There will be a mix of lectures, tutorials, and laboratory sessions/workshops to facilitate effective learning. Students will be given case studies to understand and practice the usage of modern information systems.

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	ethods/tasks weighting			Intended subject learnin outcomes to be assessed (Please tick as appropria				
			A1	A2	A3	A4	B 1		
	1. Quizzes (in tutorials)	3%	\checkmark	\checkmark			\checkmark		
	2. Quizzes (in lectures)	14%	\checkmark	\checkmark			\checkmark		
	3. Workshops	14%	\checkmark	\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 appropriat the intended learning outcom The assessment methods includ (total 50%) and other assessme mid-term test, workshops, and learning outcomes A1, A2, A3,	es: e an end-of-sul ent methods (t an assignmen	bject 2- total 50	-hour v)%), ir	vritten Icludii	exam 1g qui	ination zzes, a		
Student Study Effort	Class contact:								
Expected	• Lectures (18), tutorials (6), and workshops (15)						39 Hours		
	Other student study effort:								
	Workshops preparation (6/workshop)						Hours		
	• Self study (3/week)						Hours		
	Total student study effort						lours		
Reading List and References	 B. Williams and S. Sawyer, Using Information Technology: A Practice Introduction to Computers and Communications, 11th ed., McGraw-Hil 2014. J. F. Kurose and K. W. Ross, Computer Networking: A Top-Down Approact 7th ed., Pearson, 2016. D. E. Comer, Computer Networks and Internets, 6th ed., Pearson, 2015. B. A. Forouzan, TCP/IP Protocol Suite, 4th ed., Tmh, 2010. W. Stalling, Data and Computer Communications, 10th ed., Pearson, 2013 S. Morris and C. Coronel, Database Systems: Design, Implementation, an Management, 11th Edition, Course Technology, 2014. 				w-Hill, <i>proach</i> , .5. 2013. <i>on, and</i>				

(revised) July 2018

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/ Indicative Syllabus	 Impact of Technology on Society Historical cases and trends of technological innovation explored through their impact on social and cultural developments of civilization and their commonalities.

	2. Environmental Protection and Related Issues
	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 in-class 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
	 i. Presentation slides ii. Feedback critiques iii. Individual Reflections
	3. Final oral presentation

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		ed subject ties to be a	-			
Outcomes		weighting	a	b	c			
	1. Continuous assessment	70%						
	Group weekly learning activities	(20%)	~	✓	\checkmark			
	• Individual Assignments (2)	(20%)	~	✓				
	• Individual final presentation	(15%)	~	~				
	Individual reflection statement	(5%)	~	✓				
	Group project	(10%)	~	\checkmark	\checkmark			
	2. Take-home Assignment	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 the exercises, students' ability to apply and synthesize acquired knowledge can assessed through their performance during groups' discussion, oral presentation and the quality of their portfolio reports on the case studies. The take-home assignment is used to assess students' critical thinking and problem solving skills when working on their own and give students more time and flexibilit to complete an assignment. It provides students the opportunity to review and exter what they have learnt in class and to check their understanding and progress.							
Student Study Effort	Class contact:							
Expected	 Lectures and review 				27 Hrs.			
	Presentation			12 Hrs.				
	Other student study efforts:							
	Research and preparation							
	 Report and Assignments writing 				25 Hrs.			
	Total student study effort				119 Hrs.			

Reading	Reference Books & Articles:				
List and References	1. Education for Sustainable Development - An Expert Review of Processes and				
	Learning, UNESCO, 2011 2. Poel, Ibo van de, and Lambèr M. M. Royakkers. Ethics, Technology, and				
	Engineering : an Introduction. Wiley-Blackwell, 2011				
	3. Engineering-Issues, Challenges and Opportunities for Development, USECO, 2010				
	4. Engineering for Sustainable Development: Guiding Principles, Royal Academy of Engineering, 2005				
	5. Securing the future: delivering UK sustainable development strategy, 2005				
	6. Johnston, F S, Gostelow, J P, and King, W J, 2000, Engineering and Society				
	Challenges of Professional Practice, Upper Saddle River, N.J.: Prentice Hall				
	 Hjorth, L, Eichler, B, and Khan, A, 2003, <i>Technology and Society A Bridge to the 21st Century</i>, Upper Saddle River, N.J.:Prentice Hall 				
	8. The Council for Sustainable Development in Hong Kong,				
	http://www.enb.gov.hk/en/susdev/council/				
	9. Poverty alleviation: the role of the engineer,				
	http://publications.arup.com/publications/p/poverty_alleviation_the_role_of_the_eng				
	ineer				
	Reading materials:				
	Engineering journals:				
	 Engineers by The Hong Kong Institution of Engineers Engineering and Technology by The Institution of Engineers and Technology 				
	Magazines: Time, Far East Economic Review				
	Current newspapers: South China Morning Post, China Daily, Ming Pao Daily				

(revised) June 2021

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

Teaching/Learning Methodology	A mixture of lectures, tutoria deliver the various topics in based format where this adv through directed study to enl studies are from best practice to integrate the topics and of interrelated and applied in rea	this subject. S ances the lear nance the stude s of projects, lemonstrate to	Some mat ming obje ents' "lea based on o students	erial is co ectives. Ot rning to le a literature	vered usi her mate arn" abil e review.	ng a prob rial is co ity. Some They are	olem- vered case used
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	°⁄0		d subject less to be as			
		weighting	a	b	с	d	
	1. Tutorial exercises/ written report	10%	~	~	~	✓	
	2. Oral presentation	10%	~	~	~	~	
	3. End Term Test	20%	~	~	~	~	
	4. Written examination	60%		✓	✓		
	Total	100%					
	Explanation of the appropriat intended learning outcomes: Continuous assessment (1), tutorial exercises are used to knowledge that they have lea Written examination: question	(2), and (3): T o assess stude rnt relative to	Fest, writt ents' unde learning c	en reports erstanding outcomes (, oral pre and app a), (b), (c	esentation lication of) and (d).	of the
Student Study Effort Expected	Class contact:	21 / 1	<u> </u>				
	Lectures 3 hours/week for 9 weeks 27 Tutorials / Case studies 3 hours/week for 4 weeks 12					Hrs. Hrs.	
							Hrs.
	Other student study effort:						
	 Preparation for assignmexamination 	ents, short tes	ts, and the	written		79 1	Hrs.
	Total student study effort					1181	Hrs.
Reading List and References	1. Meredith, J. R., Shafer Strategic Managerial A				Project N	lanageme	ent: a
	2. Pinto, J. K., 2020. <i>Pr</i> Pearson.	oject Manage	ement: Ac	chieving (Competiti	ve Advan	ntage.
	3. Kerzner, H. 2017, Pro Scheduling, and Contro	0		•	Approach	to Plan	ning,

4.	Project Management Institute, 2013, A Guide to the Project Management Body of Knowledge (PMBOK® Guide), Fifth Edition.
5.	Smith, NJ (ed.) 2008. Engineering Project Management, Blackwell, Oxford

(Revised) June 2024

Subject Code	ME23001
Subject Title	Engineering Mechanics
Credit Value	3
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AP10005 Physics I
Objectives	To provide students the fundamental mechanics concepts of equilibrium and motion for rigid structural systems.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Apply the fundamental knowledge of mechanics to solve for forces and moments in simple systems. b. Distinguish the basic differences between diverse engineering systems and select the suitable design in achieving the engineering purposes. c. Employ engineering mechanics to solve the problems encountered in assignments and projects. d. Collaborate with peers in experiments and projects and present effectively the results of experiment or project.
Subject Synopsis/ Indicative Syllabus	 Fundamentals of Mechanics - Basic concepts of mechanics; Scalar and vectors: Vector algebra and vector components; Position, unit of force vectors; Two and three-dimensional force systems; Moment of a force about a point; Moment of a force about a line. Statics - Equilibrium of a particle and the associated free-body diagrams; Equilibrium of a rigid body and the associated free-body diagram; Two and three force members equilibrium in three dimensions; Simple trusses: the method of joints; the method of sections; zero-force members; Internal forces developed in structural members; Shear and moment equations and diagrams in structural members; Relations between distributed load, shear and moment; Theory of dry friction; Systems with friction; Wedges; Belt friction; Rolling resistance. Equivalent Systems - Determination of the resultant concurrent forces; Equivalent force/couple systems; Centre of gravity and centroid: by composite parts, by integration; Resultant of a general distributed force system; Moment of inertia of areas; Parallel-axis theorem for an area; Radius of gyration of an area; Calculation of moments of areas: by composite areas, by integration; Product of inertia for an area; Principles of virtual work. Dynamics - Kinematics and kinetics of particles; rectilinear motion; plane curvilinear motion; relative motion; equation of motion.

Teaching/Learning Methodology	Lectures are used to deliver the fundamental knowledge in relation to the topics described in the section subject synopsis (Outcomes a, b and c).						ics as			
		Tutorials are used to illustrate the application of fundamental knowledge to practi- situations (Outcomes a, b and c).								ctical
	expo	eriments are used to sed to hand-on exp s on interpreting ex	erience	, prope	er u	ise of e	quipment	and applicat		
		Teaching/Learnin	g			Ou	tcomes			
		Methodology		a		b	c	d		
		Lecture				\checkmark	\checkmark			
		Tutorial				\checkmark	\checkmark			
		Experiment/Proje	cts				\checkmark			
Assessment Methods in Alignment with	*			Intended subject le assessed (Please ti			U			
Intended Learning Outcomes		methods/tasks				a	b	с	d	
outcomes		1. Assignment	-		\checkmark			\checkmark	\checkmark	
		2. Test				\checkmark	\checkmark	\checkmark		
		3. Examination	60%			\checkmark		\checkmark		
		Total	100)%						
		anation of the ap ided learning outco		teness	of	the a	ssessmen	t methods i	n assessing	g the
	Overall Assessment: 0.60 × End of Subject Examination + 0.40 × Continuous Assessment Examination is adopted to assess students on the overall understanding and the abilit of applying the concepts. It is supplemented by the tests, assignments an laboratory/project reports which provide timely feedbacks to both lecturers an students on various topics of the syllabus.						ious Assessr	nent		
							and			
Student Study	Clas	s contact:								
Effort Expected	•	Lecture							33]	Hrs.
	Tutorial/Laboratory/Projects							61	Hrs.	
	Othe	er student study effo	ort:							
	•	Course work							23]	Hrs.
	•	Self-study							43]	Hrs.
	Tota	l student study effo	rt						105	Hrs.

Reading List and	 R.C. Hibbeler, Engineering Mechanics – Statics, Prentice Hall, latest edition. A. Pytel, J. Kiusalaas, Engineering Mechanics – Statics, Stamford, CT: Cengage
References	Learning, latest edition.

Revised June 2020

Intended Blank

Industrial Centre (IC) Training

Subject Code	AAE2101/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, Safety, Basic Mechatronic Practice, Mechanism Design Practice and Scientific Computing Languages that aims at providing fundamental and necessary technical skills to all year 1 students interested in engineering.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a) Describe the principles and conventional representation of engineering drawings according to engineering standards and be able to use it as a medium in technical communication and documentation with CAD application, modelling and practice with application in engineering; b) Interpret basic occupational health and industrial safety requirements for engineering practice; c) Explain common testing requirements; d) Apply scientific computing software for computing in science and engineering including visualization and programming. Upon completion of Stream A of the subject, students will be also able to: e) Design and implement simple mechatronics systems with programmable controller, software, actuation devices, sensing devices and mechanism. Upon completion of Stream B of the subject, students will be also able to: f) Design and fabricate simple mechanism assembly with standard components, fast prototyping processes and tolerance practices.

Subject Synopsis/	1	(TM2009) Industrial Safety
Indicative Syllabus		1.1 Safety Management
		Overview, essential elements of safety management, safety training, accident management, and emergency procedures.
		1.2 Safety Law
		F&IU Ordinance and principal regulations, OSH Ordinance and principal regulations.
		1.3 Occupational Hygiene and Environmental Safety
		Noise hazard and control; dust hazard and control; ergonomics of manual handling.
		1.4 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, and personal protective equipment.
	2	(TM1340) Dimensioning and Tolerancing Practice
	2	
		2.1 Measurement
		Principles of engineering drawing and orthographic projection; basic concept of dimensioning and tolerancing; introduction to common measuring tools and measurement practices such as steel rule, vernier calipers, micrometer, height gauge, optical projector and coordinate measuring machine (CMM).
		2.2 Fitting Practice and Assembly
		Introduction to fasteners; introduction of hand tools and fitting practices such as filing, drilling, sawing, tapping and threading; assembly practice with fasteners and torque wrenches.
	3	(TM8060) Computer Aided Design Fundamental
	3	
		3.1 General concepts on CAD
		Parametric feature-based solid modelling; construction and detailing of solid features; solid model modification and its limitations.
		3.2 Assembly modelling
		Bottom-up and top-down approaches for the generation of parts, subassemblies, and final assembly; mechanism design and its simulation methods.
		3.3 Generation of engineering drawing

Types of drawings including part drawing and assembly drawing; generation of 2D drawings from 3D parts and assemblies; drawing annotation.
One of the following as decided by hosting programme
Stream A
4a (TM3019) MATLAB for Engineers and Scientists
4
4.1 Introduction of MATLAB
Interactive calculations, random number generators, variables, vectors, matrices and string; mathematical operations, polynomial operation, data analysis and curve fitting, file I/O functions.
4.2 Problems solving with MATLAB
Basic plotting, formatting graph, 2D and 3D plots, annotations, contour, mesh and surface plots, colormap. M-file programming & debugging; scripts, functions, logic operations, flow control and graphic user interfaces.
4.3 Basic data analysis and simulation
Basic simulation using common functions for numerical integration and differentiations. Use of Simulink in the control of robotic systems. Basic data analysis using common functions for filtering and spectral analysis.
5a (TM0512) Mechatronics Practice for Engineers
5.1 Overview of Mechatronics; Programmable Logic Controller (PLC); microcontroller systems; control systems (e.g. open loop, close loop, sequential) for monitoring and controlling mechatronic systems.
5.2 Sensor technologies used in mechatronic systems; computer vision and its application in robots/AI robots.
5.3 Typical mechanical power transmission systems; electromechanical devices (e.g. motors, solenoids); actuators with mechanical motion.
Stream B
4b (TM3302) Python for Engineers and Scientists
4
4.1 Fundamental of Python

	 Basic data type; variable and identifiers; constant, statement and expression, control structure and logic, string, tuple and list, set; object oriented concepts; interactive calculations and mathematical operations. 4.2 Problems solving with Python Functions and Python packages to solve engineering problem (e.g. plot displacement diagram).
	4.3 Human Machine Interface (HMI)Application development with data manipulation, visualisation and HMI by using data and graphics packages such as data processing, data plotting, visualisation, exploratory data analysis and graphic user interface.
	5b (<u>TM1325</u>) Fast prototyping for mechanism design
	5.1 Overview of basic mechanisms
	Basic principle of mechanical advantage mechanism; (e.g. gear, wheel and axle, linkages, pully, lever).
	5.2 Fast prototyping techniques
	Basic principle and operations of 3D printing, FDM, SLA, DLP, pre- processing technique, part orientation, support structure, slicing, infill density, determination of different processing parameters for different applications, (e.g. light weight, heavily duty). laser machining & engraving operation techniques with its CAD preparation; basic 3D scanning operation; simulation of gear assembly and 4-bar linkage movement.
	5.3 Performance evaluation of mechanism assembly
	Mechanism assembly by means of standard components, (e.g. gear, bolt and nuts, spacers) with Arduino motor control; performance evaluation; force and speed measurement; measurement of material properties.
Learning Methodology	The learning and teaching 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	The assessment methods and weighting for Stream A and Stream B are sam							same.		
Intended Learning Outcomes	Assessment Met	hods	Remarks							
	1. Assignment		desig	ned to f	àcili	tate stud	ents t		and a	nment is apply the ng.
	2. Test			th and						view the specific
	3. In-class learnin logs	ıg	to rev	view the	eir le		achiev			students itize the
	Assessment Met	hods	Weighting (%)				Intended Learning Outcomes Assessed			
		nous			a	b	c	d	e	f
		Continuous Assessment								
	1. Assignment/Pr	oject	7	7.5	√	✓	✓	✓	✓	✓
	2. Test		-	15		✓		✓		
	3. In-class learnin logs	ıg	7	7.5					*√	*√
	Total		1	00		1		1		1
	Remark: ILO "e" and "f" will be assessed according to the Stream option, e.g. Stream A for "e" and Stream B for "f"						ion, e.g.			
Student Study Effort Expected	Class Contact (Stream A)	TM	8060	TM20	09	TM13	40	TM051	2	TM3019
	Short lecture 7		Hrs. 7 Hrs.		s.	3 Hrs.		7 Hrs.		7 Hrs.
	 In-class Assignment/ Hands-on Practice 	23	Hrs.	8 Hr	s.	12 Ht	·s.	23 Hrs	5.	23 Hrs.

	(Stream B)	TM8060	TM2009	TM1340	TM1325	TM3302	
	• Short lecture	7 Hrs.	7 Hrs.	3 Hrs.	7 Hrs.	7 Hrs.	
	• In-class Assignment/ Hands-on Practice	23 Hrs.	8 Hrs.	8 Hrs. 12 Hrs.		23 Hrs.	
	Other Study Effo	rt					
	• Nil						
	Total Study Effort					120 Hrs.	
Reading List and	Reference Softwa	re List:					
References	1. AutoCAD	from Autodes	sk Inc.				
	2. SolidWorks from Dassault Systèmes Solidworks Corp.						
	3. MATLAB from The Mathworks Inc.						
	4. Python from	m Python Sof	ftware Foun	dation			
	Reference Standards and Handbooks:						
	1. BS EN ISO 128 – Technical product documentation. General principles of representation						
	 Cecil H. Jensen, et al, Engineering Drawing and Design, McGraw-Hill, 2008. 						
	3. IEEE Standard 315 / ANSI Y32.2 / CSA Z99 Graphic Symbols for Electrical and Electronics Diagrams.						
	4. IEC 61082	Preparation	of Documen	its used in El	ectrotechnolo	egy.	
	 4. IEC 61082 Preparation of Documents used in Electrotechnology. Reference Books: Training material, manual and articles published by Industrial Centre. 						

Subject Code	AAE3102/IC380					
Subject Title	Integrated Aviation Engineering Project					
Credit Value	4 Training Credits					
Level	3					
Pre-requisite/ Co-requisite/ Exclusion	Nil					
Objectives	This subject aims at developing students' understanding on the principles and operations of common aircraft manufacturing process.					
	Through undertaking hands-on projects, students will also be able to integrate their academic knowledge with practical skills about key engineering stages including: project planning, machining, assembly, testing and evaluation.					
Intended Learning	Upon completion of the subject, students will be able to:					
Outcomes	a) Demonstrate a practical understanding on the working principle, capability and operation of major aircraft manufacturing processes;					
	b) Select and use appropriate materials and manufacturing processes for specific parts requirements;					
	c) Work collaboratively and effectively to execute key stages of a manufacturing projects; and					
	d) Show a commitment to quality, timeliness, regulation conformance, and continuous improvement.					
Subject Synopsis/	Digital machining					
Indicative Syllabus	 Materials and manufacturing of common aircraft engine parts; Working principle and operation of metal removal processes including turning, milling, drilling; Practical appreciation of precision multi-axis machining and coordinate measurement; 					
	Sheet-metal fabrication					
	 Materials and constructions of common metal airframe structures; Working principle and operation of sheet-metal fabrication processes including bending, drilling, riveting; Practical appreciation of damage removal and bolted repair techniques. 					
	Fiber composites fabrication					

Learning	 Materials and constructions of common fiber composites airframe components; Working principle and operation of composites fabrication processes including wet-layup, pre-preg layup, autoclave curing; Practical appreciation of damage removal and bonded repair techniques. <u>Aviation inspection</u> Methods and practices of destructive test and non-destructive test; Working principle and operation of material characterization and damage detection technologies; Practical appreciation of common material testing techniques including Tensile test and Compressive test, and damage detection techniques including Penetrant test and Eddy Current test. 						
Methodology	 practical skill sets through fabricating and optimising physical products. Examples of physical products are: Airframe structures, cabin installations, aircraft maintenance tools, jigs and gauges, <i>etc</i>. Workshop-based hands-on activities will be used for students to appreciate the principles and operations of common aircraft manufacturing technologies, and to acquire essential practical skills for them to carry out project tasks. Short lectures, demonstrations, and tutorials will be mixed with hands-on activities to 						
	deliver technical contents. The project fabrication work and hands-on practices will be scheduled to intertwine to facilitate reflective observation.						
	Technical handouts will be available technical contents before lesson.	e on-line for st	udents	to fami	liarise	with the	
Assessment Methods in	Assessment Methods Weighting Outcomes Assess						
Alignment with Intended Learning		(%)	a	b	c	d	
Outcomes	1. Workshop assignments	60	Х	X	X	X	
	2. Quizzes	20	Х	X			
	3. Training report	20	Х	X	X	Х	
	Total	100					
	Workshop assignments in the form of used to assess how well students und and operation of the manufacturing	derstand the w	orking	princip	le, capa	bilities,	

	evaluated by the artifacts they produced, while their engineering judgment and critical thinking be evaluated by individually filled task worksheets.					
	Multiple-choice quizzes will be used to assess broadly the students' understanding of declarative knowledge covered by the subject.					
	Individual training report will be used to assess holistically how well the students consolidate technical contents, reflect on their engineering decisions, and critically review their team-working. The students also elaborate on their professional attitude and commitment in their writing.					
Student Study	Class Contact					
Effort Expected	 Hands-on practice 	48 Hrs.				
	 Project 	72 Hrs.				
	Other Study Effort 0 H					
	Total Study Effort120 Hrs					
Reading List and	Reference Standards and Handbooks:					
References	 Forenz, T. (2020) Aviation maintenance technician certification series, Materials and Hardware: Module 6 (B2). Tabernash, CO, USA: Aircraft Technical Book Company. 					
	 Forenz, T. (2020) Aviation maintenance technician certification series, Maintenance Practices: Module 7A (B2). Tabernash, CO, USA: Aircraft Technical Book Company. 					

Subject Code	AAE3103/IC381
Subject Title	Appreciation of Aircraft Manufacturing Processes
	Appreciation of Anciant Manufacturing Processes
Credit Value	3 Training Credits
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	The subject provides opportunity for students to gain practical and hands-on training experiences in the following fundamental aircraft engineering and maintenance procedures and practices:
	Sheet metal fabrication,
	Composites fabrication,
	Machining,
	Material testing
	This subject also equips students with basic workshop skills necessary for handling manufacturing project subjects.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a) Demonstrate a practical understanding on the working principle, capability and operation of major aircraft manufacturing processes;
	b) Select and use appropriate materials and manufacturing processes for specific parts requirements;
	c) Show a commitment to quality, timeliness, regulation conformance, and continuous improvement.
Subject Synopsis/	1. Basic Machining
Indicative Syllabus	Milling; Turning.
	2. Sheet-metal Trade Practices
	Drilling and Riveting; Removal and Installation of Hi-Lok; Removal, Inspection and Installation of Anchor Nut.
	3. Composites Trade Practices
	Composite Repair; Wet-layup process; Repair by wet-layup; Repair by Prepreg with hot bonder.
	4. Material Testing
	Progression of tensile failure (metal); Progression of tensile failure (composites); Progression of compressive failure; Progression of fatigue crack; Progression of shear failure

Learning Methodology	Workshop-based hands-on activities will be used for students to appreciate the principles and operations of common aircraft manufacturing technologies, and to acquire essential practical skills for them to carry out project tasks.					
	Short lectures, demonstrations, and tutorials will be mixed with hands-on activities to deliver technical contents.					
	Technical handouts will be available on-line for students to familiaris technical contents before lesson.				e with the	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific Assessment Methods/Tasks	Weighting (%)	Intended Subject Learning Outcomes to be Assessed			
Outcomes			a	b	c	
	Workshop assignments	40	Х	X	X	
	Quizzes	20	X	X		
	Training report	40	X	X	X	
	Total	100				
	Workshop assignments in the form of small manufacturing tasks will be assess how well students understand the working principle, capabilit operation of the manufacturing processes. Students' skill-level will be ev by the artifacts they produced, while their practical knowledge and work be evaluated by individual oral presentation.				ities, and evaluated	
		ssess broadly the students' by the subject, as well as their				
	Individual training report will be used to assess holistically how well the student consolidate technical contents, reflect on their engineering decisions, and critically review their learning experience. The students also elaborate on their professional attitude and commitment in their writing.				ons, and	
Student Study	Class Contact					
Effort Expected	Hands-on practices 90 Hrs.				90 Hrs.	
	Other Study Effort 0 Hrs.				0 Hrs.	
	Total Study Effort 90 Hrs.				90 Hrs.	

Reading List and References	 Forenz, T. (2018). Aviation Maintenance Technician Certification Series: Materials and hardware. Module 06. US, Aircraft Technical Book Company. 	
	 Fietz, K. (2019). Aviation Maintenance Technician Certification Series: Maintenance practices. Module 07A. US, Aircraft Technical Book Company. 	

Subject Code	AAE3104/IC388	
Subject Title	Aircraft Manufacturing and Maintenance Practice	
Credit Value	3 Training Credits	
Level	3	
Pre-requisite/ Co-requisite/ Exclusion	Nil	
Objectives	 The subject provides opportunity for students to learn the principles, gain practical and hands-on training experiences in the following fundamental aircraft engineering and maintenance procedures and practices: Electrical Wiring Interconnection and Termination, Welding Trade Practices, NDT Trade Practices This subject also equips students with basic workshop skills necessary for handling manufacturing project subjects. 	
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a) Demonstrate a practical understanding on the working principle, capability, limitations and operation of fundamental aircraft manufacturing and maintenance processes; b) Select and use appropriate materials and manufacturing processes for specific parts requirements as applied to aviation engineering; c) Show a commitment to quality, timeliness, regulation conformance, and continuous improvement as applied to aviation engineering. 	

Subject Synopsis/ Indicative Syllabus	 Avionics Wire connection and Termination Cables and Connectors Identification; ESDS Handling; Removal a Installation of Connector Pin; Cable Printing; Crimping; Continui Insulation and Bonding Testing; Fabrication of an Electrical / Electron product. 	
	 Welding Trade Practices Welding safety; Gas Metal Arc Welding; Gas Tungsten Arc Welding Welding visual inspection. 	
	 NDT Trade Practices Non-destructive Testing; Ultrasonic Tests; Eddy-current Tests; Penetrant Tests; Radiographic Tests. 	
Learning Methodology	Workshop-based hands-on activities will be used for students to appreciat the principles and operations of common aircraft manufacturingtechnologies and to acquire essential practical skills for them to carry out project tasks. Short lectures, demonstrations, and tutorials will be mixed with hands-operations.	
	activities to deliver technical contents. Technical handouts will be available on-line for students to familiarise with the technical contents before lesson	

Assessment Methods in Alignment with Intended Learning Outcomes	Specific Assessment Methods/Tasks	Weighting (%)			Intended Subje Learning Outcomes to be As		
Outcomes			a	b	c		
	1. Workshop assignments	40	Х	Х	Х		
	2. Quizzes	20	X	Х			
	3. Training report	40	Х	Х	X		
	4. Total	100					
	 Workshop assignments in the form of small manufacturing tasks will be used to assess how well students understand the working principle capabilities, and operation of the manufacturing processes. Students' skill level will be evaluated by the artifacts they produced, while their practice knowledge and work attitude be evaluated by individual oral presentation. Multiple-choice quizzes will be used to assess broadly the students understanding of declarative knowledge covered by the subject, as well a their material and process selection judgement. Individual training report will be used to assess holistically how well the students consolidate technical contents, reflect on their engineering decision and critically review their learning experience. The students also elaborate of their professional attitude and commitment in their writing. 				ple, kill- tical nts' 1 as the ons,		
Student Study Effort Expected							
	Hands-on practices 90			90 Hı			
	Other Study Effort 0 Hi			rs.			
	Total Study Effort				90 Hr	rs.	
Reading List and References	 Forenz, T. (2018). Aviation Maintenance Technician Certification Series: Materials and hardware. Module 06. US, Aircraft Technical Book Company. 						
	 Fietz, K. (2019). Aviation Maintenance Technician Certification Series: Maintenance practices. Module 07A. US, Aircraft Technical Book Company. 						

Intended Blank

Discipline-Specific Requirements (DSR) - Elective subjects

Г			
Subject Code	AAE4009		
Subject Title	Data Science and Data-driven Optimisation in Airline and Airport Operations		
Credit Value	3		
Level	4		
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE3009 Operations Research and Computational Analytics in Air Transport Operations		
Objectives	This subject will provide students with		
	1. A conceptual and practical foundation in airport and airline operations for knowledge representation and reasoning of artificial intelligence, data mining, soft computing and optimisation methods as problem solving tools; and		
	2. Research methodology, data interpretation and analytical skills in regard to real-life data and case scenarios of airport and airline operations; and		
	3. Experience of conducting proper research experiments and engineering reports for results dissemination.		
Intended Learning	Upon completion of the subject, students will be able to:		
Outcomes	a. Identify and formulate the data-driven engineering problems in airport and airline operations; and		
	b. Transfer the expert knowledge into knowledge-based system and algorithms via machine learning approaches; and		
	c. Plan, design and develop appropriate algorithms via soft computing methods and analysis the data and the solution quality with alternatives; and		
	d. Review the performance and make judgements based on numerical results and provide off-the-shelf suggestions, profitable solutions and actionable managerial insights.		
Subject Synopsis/ Indicative Syllabus	Lectures are used to deliver the fundamental knowledge in relation to various aspects of machine learning, data mining, data analytics, data-driven optimisation and artificial intelligence in airline and airport operations (outcomes a to d).		
	Several laboratories will be made available to equip students with the basic knowledge of data mining, soft computing, optimisation and artificial intelligence in solving aviation engineering problems (outcomes a to c).		
	Given the basic knowledge of data science, a group mini project will be used to help students deepen their knowledge of a specific topic through literature study, methodology study, analysis of data, dissemination of research findings and report writing (outcomes a to d).		

	The subject covers the following topics.						
	Machine learning, data mining and artificial intelligence - The topics include the following elements:						
	• Supervise and unsupervised learning approach.						
	• Descriptive methods, including clustering, association.						
	• Predictive methods,	including classif	fication a	nd regree	ssion.		
	 Supervised learning logic, gaussian mix regression, decision t 	ture, neural ne	etwork,	linear re	gression,		
	• Unsupervised learnir analysis, gaussian mi		ssociate	rules, pri	ncipal co	omponent	
	Data-driven optimisation -	The topics inclu	de the fo	llowing	elements	:	
	• Basic mathematical formulation and modelling, convex optimisation, data-driven modelling, airline scheduling planning, crew rostering, runway scheduling, gate assignment problem, air logistics transportation problem						
	Optimisation methods and soft computing - The topics include the following elements:						
	• Branch and Bound intelligence	l algorithm, h	euristics	, meta-ł	neuristics	, swarm	
Teaching/Learning Methodology	Teaching is conducted through class lectures, case studies, and laboratory exercises. The basic knowledge, research methodology and theoretical models will be introduced. The understanding of how to address and formulate problems by using mathematical programming, artificial intelligence algorithms, and soft computing techniques with modern programming language is emphasised. Research methodology, data analytics skills, algorithm design skills and programme methods are taught in class as well as the related real-life scenarios using data to enhance their research abilities. Laboratory exercises, mini reports, oral disseminations and test are used to make up the course work marks.						
Assessment							
Methods in Alignment with Intended Learning	Specific assessment methods/tasks% weighting weightingIntended subject learning outcomes to be assessed						
Outcomes			а	b	c	d	
	1. Laboratory	40%	~	~	~	✓	
	2. Mini report	20%			~	\checkmark	
	3. Oral presentation	10%			~	\checkmark	
	4. Test	30%	~	~	~	~	
	Total	100 %					

	 intended learning outcomes: Overall assessment: 1.0 x continuous assessment The continuous assessment (100%) is aimed at encomprehension and assimilation of various topics of the laboratory teaching and laboratory report, numerical assignment. In particular, mini projects are used to assess of self-study and problem-solving and effective communics of as to fulfil the requirements of working in the aviation conducted to evaluate the students performance in 	Dverall assessment: 0 x continuous assessment The continuous assessment (100%) is aimed at enhancing the students' comprehension and assimilation of various topics of the syllabus via several aboratory teaching and laboratory report, numerical analysis, reading assignment. In particular, mini projects are used to assess the students' capacities of self-study and problem-solving and effective communication skills in English to as to fulfil the requirements of working in the aviation industry. Test will be conducted to evaluate the students performance in mathematical problem formulation and algorithm design for a given airport and airline engineering				
Student Study Effort Expected	Class contact:					
	Lecture/seminar	24 Hrs.				
	Laboratory	15 Hrs.				
	Other student study effort:					
	 Literature review / Scientific finding and analysis / final report writing preparation / presentation material preparation 	36 Hrs.				
	 Self-study / preparation 					
	Total student study effort	111 Hrs.				
Reading List and References	 Barber, D. (2012). Bayesian reasoning and machine University Press. 	learning. Cambridge				
	2. Boyd, S., Boyd, S. P., & Vandenberghe, L. (2004). Cambridge university press.	Convex optimization:				
	 Cormen, T. H., Leiserson, C. E., Rivest, R. L., & Ste Introduction to algorithms: MIT press. 	ein, C. (2009).				
	4. De Neufville, R., & Odoni, A. (2003). Airport system and management. New York: McGraw-Hill.	ms. planning, design				
	Guido, S., & Müller, A. (2016). Introduction to machine learning with python (Vol. 282). O'Reilly Media.					
	6. Marsland, S. (2015). Machine learning: an algorithm press.	nic perspective. CRC				
	 Richert, W. (2013). Building machine learning syste Publishing Ltd. 	ems with Python. Packt				
	8. Wallwork, A. (2016). English for writing research pa	apers: Springer.				

9.	Wells, A. T. (2007). Air transportation: A management perspective: Ashgate Publishing, Ltd.
10.	Wu, CL. (2016). Airline operations and delay management: insights from airline economics, networks and strategic schedule planning: Routledge.

Revised in January 2022

Subject Code	AAE4011				
Subject Title	Artificial Intelligence in Unmanned Autonomous Systems				
Credit Value	3				
Level	4				
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE2003 Introduction to Aircraft Systems				
Objectives	This subject will provide students with				
	1. The main concepts, ideas, and techniques of advanced artificial intelligence (AI) in unmanned autonomous systems, e.g. unmanned aerial vehicles (UAV), unmanned ground vehicles (UGV);				
	2. The major components of typical unmanned autonomous systems fulfilling a certain function, such as environment inspection using UAVs; and				
	3. Expansive view into the technological trend of AI and its application in unmanned autonomous systems.				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes	a. Apply AI algorithms or adopt AI tools in solving engineering problems in unmanned autonomous systems;				
	b. Understand the relationship between multiple functions of unmanned autonomous systems, including perception, path planning, decision making, and control;				
	c. Design partial of the functions of typical unmanned autonomous systems, such as positioning, and path planning; and				
	d. Improve the existing AI algorithms to specific unmanned autonomous systems applications.				
Subject Synopsis/ Indicative Syllabus	Introduction to Artificial Intelligence : The topic mainly includes the basic knowledge of machine learning such as conventional classification and regression together with high-level AI, such as convolutional neural network (CNN) for image segmentation.				
	Introduction to Unmanned Autonomous Systems: The topic mainly includes the major existing applications of unmanned autonomous systems, such as UAV and UGV. Meanwhile, the topic will include the basic knowledge of typical unmanned autonomous systems.				
	Optimisation Algorithm to Unmanned Autonomous Systems : The topic mainly includes the optimisation algorithms such as Gauss-Newton used to solve the engineering problems related to unmanned autonomous systems.				
	<u>Sensors for Unmanned Autonomous Systems</u> : The topic mainly introduces the typical sensors applicable to unmanned autonomous systems. The sensors include the light detection and ranging (LiDAR), inertial measurement unit (IMU), and camera. Basic algorithms for sensors-based positioning will be introduced.				

	Navigation for Unmanned Autonomous Systems : The topic mainly include positioning and navigation for the unmanned autonomous system using simultaneous localisation and mapping (SLAM) using LiDAR sensors together with point cloud processing, registration,					
	<u>AI-aided Navigation for Unmanned Autonomous Systems</u> : The topic mainly includes the application of AI in LiDAR SLAM using object detection in unmanned autonomous systems.					
	Case Study (mini-grou students to learn the depl practice.					
Teaching/Learning Methodology	Teaching is conducted through lectures and case studies (mini-group projects). Lectures are used to deliver advanced knowledge concerning various aspects of AI, data analysis, and its applications in unmanned autonomous systems The basic knowledge, research methodology, and theoretical models will be introduced. Case study will provide the understanding of how to address and formulate problems by using mathematical programming, artificial intelligence algorithms, and optimisation techniques in unmanned autonomous systems. Research methodology, data analytics skills, and algorithm design skills are taught in class as well as the related real-life scenarios using data to enhance their research abilities.					
	Teaching/Learning Met	thodology	Intended be cover		arning out	comes to
			а	b	с	d
	1. Lecture		✓	~	~	~
	2. Case Study		~	~	~	
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended be assess	•	arning out	comes to
Intended Learning Outcomes			а	b	с	d
outcomes	1. Homework assignment	20%	~	~	~	~
	2. Mini-group project	15%			~	~
	3. Test	15%	~	~		
	4. Examination	50%	~	~	~	~
	Total 100 %					

		1				
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:					
	Overall Assessment:					
	$0.50 \times End$ of Subject Examination + $0.50 \times Continuous$ Assessment					
	the ability to apply the concepts. It is supplemented by including assignments, closed-book tests, and min continuous assessment is aimed at enhancing the studen assimilation of various topics of the syllabus. In particul is used to assess the students' capacities of self-learning	he examination is adopted to assess students on the overall understanding and he ability to apply the concepts. It is supplemented by continuous assessment including assignments, closed-book tests, and mini-group projects. The portinuous assessment is aimed at enhancing the students' comprehension and assimilation of various topics of the syllabus. In particular, a group mini-project used to assess the students' capacities of self-learning and problem-solving, and effective communication skills in English to fulfill the requirements of being rcraft design engineers.				
Student Study	Class contact:					
Effort Expected	Lecture	33 Hrs.				
	 Case Study 	6 Hrs.				
	Other student study effort:					
	Literature review / case study / reading 36 H					
	 Self-study / preparation 36 Hrs. 					
	The total student study effort 111 Hrs.					
Reading List and References	1. Guido, S., & Müller, A. (2016). Introduction to machine learning with python (Vol. 282). O'Reilly Media.					
	2. Marsland, S. (2015). Machine learning: an algorithmic perspective. CRC press.					
	3. Zhang, Tao, Qing Li, Chang-shui Zhang, Hua-wei Liang, Ping Li, Tian- miao Wang, Shuo Li, Yun-long Zhu, and Cheng Wu. "Current trends in the development of intelligent unmanned autonomous systems." Frontiers of information technology & electronic engineering 18, no. 1 (2017): 68-85.					
	4. Barfoot, Timothy D. State estimation for robotics. Cambridge University Press, 2017.					
	 Thrun, S. (2002). Probabilistic robotics. Communica 45(3), 52-57. 	tions of the ACM,				

Mar 2023

Subject Code	AAE4013
Subject Title	Aviation Logistics and Supply Chain Informatics
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE2004 Introduction to Aviation System and Air Transport Regulation
Objectives	This subject will provide students with
	1. The advanced supply chain operations and management in air logistics;
	2. The regulation, logistics flow and distribution methods of air cargo, freight forwarding and intra-modal transportation; and
	3. The emerging wireless sensing technologies improving the transparency of air logistics operations.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. Design and develop suitable mathematical model for air logistics and supply chain operations;
	b. Design and develop solutions following the regulations by local authorities and international standard (IATA-suggested regulations and solutions);
	c. Illustrate, interpret, and analyse the mode of air transport, cargo route profitability, perishable live animals and non-perishable cargo logistics operations and management; and
	d. Deduce the best solution and its outcome according to the planned cargo business strategy.
Subject Synopsis/ Indicative Syllabus	Cargo operations - Regulations and international standard on cargo operations; Cargo accident investigation and prevention; Cargo, apron, and warehouse operations; Dangerous goods regulations for general cargo; International air law.
	Air logistics and supply chain informatics - Air logistics, supply chain operations and management; Wireless sensing technologies and temperature sensitive cargo operations; Aviation logistics business intelligence and competition analysis
	Route profitability - Profitability and route analysis; Tonnes kilometre; Cargo yield.
	Transportation analytics - Intra-modal transportation and transportation modelling; Air cargo competitor analysis and market research.

Teaching/Learning Methodology	Teaching is conducted through class lectures and case study. The basic knowledge, research methodology and theoretical models will be introduced. The understanding of how to address and formulate problems by using mathematica programming and optimisation techniques with modern programming language is emphasised. Case studies and analysis are taught in class as well as the related real-life scenarios using data to enhance their research abilities.					duced. The thematical g language	
	Teaching/Learning Metho	odology	Inten cover		ıbject learr	ning outcor	mes to be
			a	ı	b	с	d
	1. Lecture		~	/	~	\checkmark	\checkmark
	2. Case studies			/	~	\checkmark	~
Assessment Methods in Alignment with	Specific assessment methods/tasks			Intended subject learning outcomes to be assessed			
Intended Learning Outcomes				a	b	c	d
	1. Assignment	20%		✓	✓	~	~
	2. Test	30%		✓	~	\checkmark	~
	3. Final examination	50%		✓	~	~	~
	Total	100 %					
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall assessment: 0.50 × End of Subject Examination + 0.50 × Continuous Assessment The continuous assessment (50%) is aimed at enhancing the students comprehension and assimilation of various topics of the syllabus via severa assignments and mid-term examination. The final examination assessment (50%) will also be considered to assess the students learning outcome. 					students' via several	

Student Study	Class contact:					
Effort Expected	Lecture / Case Studies	39 Hrs.				
	Other student study effort:					
	 Self-study / preparation 	36 Hrs.				
	 Assignments 	36 Hrs.				
	Total student study effort	111 Hrs.				
Reading List and References	 Ashford, N. J., Stanton, H. M., Moore, C. A., Pie Beasley, J. R. (2013). Airport operations. McGraw-J 					
	2. Abdelghany, A., & Abdelghany, K. (2016). Mode airline industry. Routledge.	Abdelghany, A., & Abdelghany, K. (2016). Modeling applications in the airline industry. Routledge.				
	 Frazelle, E. (2002). Supply chain strategy: the lo management. MCGraw-Hill Education. 	gistics of supply chain				
	4. Hillier, F. S. (2012). Introduction to operations researed ucation.	arch. Tata McGraw-Hill				
	 Michael, L. P. (2018). Scheduling: theory, alg Springer. 	orithms, and systems.				

December 2021

Subject Code	AAE4015
Subject Title	Advanced Accident and Hazards Analysis with Big Data in Aviation
Credit Value	4
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE4903 Human Factors in Aviation
Objectives	This subject will provide students with
	1. An overview understanding of hazard recognition, accident prevention, and accident investigation;
	2. The fundamental knowledge and skills to conduct a general air traffic accident investigation; and
	3. Up-to-date case studies together with practical methods for accident analysis in aviation.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. Describe the progress of an effective accident investigation;
	b. Analyse the contributing factors to accidents via advanced big data analytics techniques;
	c. Evaluate the different causal factors that contribute to accidents and their potential effects; and
	d. Design appropriate interventions/ recommendation to improve aviation safety.
Subject Synopsis/ Indicative Syllabus	Accident response and management – Aviation safety culture; Accident notification processes; Health and safety at the accident site; Aviation accident pathology.
	Accident investigation – Systematic approach to investigation; Collection of evidence; Data recorder and their analysis; Aviation accident photography; Hazards management on site; Investigative interview techniques.
	Accident analysis – Human factors in accidents; Fundamental analysis and advanced analytical approaches, such as machine learning and data mining; Developing safety recommendation.
	Hazard analysis – Hazard analysis methods; Effects of hazard. Hazard control.

Teaching/Learning Methodology	Teaching is conducted through class lectures. The basic knowledge, analytic methods, and theoretical frameworks will be introduced. The understanding o how to address and formulate problems by using classical accident analysis methods, data mining techniques, public accident reports is emphasised. Case studies and analysis are taught in class as well as the related real-life scenarios using data to enhance their research abilities. Assignment, mid-term examination and final examination are used to make up the course work marks.						standing of nt analysis sised. Case e scenarios
	Teaching/Learning Metho	odology		ended sul vered	oject learn	ing outco	mes to be
				а	b	c	d
	1. Lecture			\checkmark	\checkmark	\checkmark	\checkmark
	2. Case Study			~	\checkmark	\checkmark	\checkmark
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighti	ng	Intended subject learning outcom to be assessed			outcomes
Intended Learning Outcomes				а	b	c	d
	1. Assignment	20%			\checkmark	~	\checkmark
	2. Test	30%		\checkmark	\checkmark	~	
	3. Final examination	50%		~	\checkmark	\checkmark	~
	Total	100 %	ó				
	 Explanation of the appropriateness of the assessment methods in assessing t intended learning outcomes: Overall assessment: 0.50 × End of Subject Examination + 0.50 × Continuous Assessment The continuous assessment (50%) is aimed at enhancing the student comprehension and assimilation of various topics of the syllabus via sever assignments and mid-term examination. The final examination assessment (50%) will also be considered to assess the students learning outcome. 					students' via several	

Student Study	Class contact:				
Effort Expected	Lecture / Case Study	39 Hrs.			
	Other student study effort:				
	Self-study / preparation	36 Hrs.			
	 Assignments 	36 Hrs.			
	Total student study effort	111 Hrs.			
Reading List and References	1. Accident Investigation Techniques, Jeffrey S. Oakley. Published by: Th American Society of Safety Engineers. ISBN: 1-885581-47-5				
	2. A Human Error Approach to Aviation Accident Analysis: The Human Factors Analysis and Classification System (1st ed.). Wiegmann, D.A., & Shappell, S.A. (2003). Routledge. ISBN: 9781315263878.				
	3. Handbook of Aircraft Accident Notification, Investigation and Reporting https://www.carc.jo/en/content/131-aircraft-accident-investigation-manual				
	4. Aircraft Accident Investigation, Richard Woo Endeavor Books; 2nd edition (April 24, 2006). ISB				

December 2021

Subject Code	AAE4105
Subject Title	Engineering Composites
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE3002 Aircraft Structures and Materials
Objectives	1. To provide students with knowledge of mechanical behavior of composite materials used in aircraft; and
	2. To provide students with understanding of the processing, fabrication and influence of fabrication and environment on properties of aircraft composites; and
	3. To gain appreciation of the wide design flexibility that composites can afford.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. Demonstrate a good understanding of types and properties of composites used in aircraft;
	b. Possess knowledge in processing and fabrication of structural composites;
	c. Understand mechanical behaviors of aircraft composite materials;
	d. Analyse composite laminates using classic laminate theory and apply failure criteria to assess composite structures subject to various types of loading.
Subject Synopsis/ Indicative Syllabus	<i>Introduction to Composites</i> - Classification and characteristics of composite materials in aircraft. Mechanical behavior of composite materials. Reinforcements. Matrix materials. Green composites
	<i>Composite Interfaces</i> - Fibre-matrix interfaces. Interfacial properties. Stress transfer through composite interfaces.
	<i>Lamina Stress-strain Relationships</i> - Lamina and laminate theories. Transformation and prediction of elastic parameters. Load-deformation relationship.
	Analysis of Continuous Fibre-Reinforced Lamina and Laminates - Macromechanical behaviour of a lamina. Macromechanical behaviour of a laminate.
	Processing and Fabrication - Structural composites and their processing technology. Manufacture of laminated fibre-reinforced composite materials. Influence of fabrication and environment on properties.

	<i>Failures, Design, and A</i> optimisation. Engineering		-		ure theori	es. Design	
	testing, thermography,	<i>Non-Destructive Testing Techniques for Composites</i> – Visual testing, ultrasonic testing, thermography, radiographic testing, electromagnetic testing, acoustic emission, new trends in structural health monitoring strategies.					
	Laboratory Experiments						
	Typical experiments:						
	1. Manufacturing	g of composites					
	2. Tensile test of	composites					
	3. Inspection of c	composites					
	4. Repair of a con	mposite structu	re				
Teaching/Learning Methodology	Lectures are used to deli composite materials (out		nental knov	wledge in	relation to	advanced	
	Tutorials are used to il practical situations (outco	-	oplication	of fundan	nental kno	wledge to	
	Experiments are used to relate the concepts to practical applications and students are exposed to hand-on experience, proper use of equipment and application of analytical skills on interpreting experimental results (outcomes a and b).						
	Teaching/Learning Methodology Intended subject learning outcomes to be covered						
		a					
	Lecture		~	✓	~	~	
	Tutorial		~	\checkmark	~	✓	
	Experiment		~	\checkmark			
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended be assess	U U	arning out	comes to	
Intended Learning Outcomes			a	b	c	d	
(Note 4)	1. Examination	60%	~	✓	~	~	
	2. Assignment	20%	~	\checkmark	~	~	
	3. Test	10%	~		~	~	
	4. Laboratory report	10%	~	\checkmark			
	Total	100 %					
[1				B-155	

	 Explanation of the appropriateness of the assessment methods in intended learning outcomes: Overall Assessment: 0.6 × End of Subject Examination + 0.4 × Continuous Assessment Examination is adopted to assess students on the overall understan ability of applying the concepts. It is supplemented by the tests, assilaboratory reports which provide timely feedbacks to both lecturers on various topics of the syllabus. 	iding and the ignments and
Student Study Effort Expected	Class contact:	22.11
	Lecture	33 Hrs.
	Tutorial/Laboratory	6 Hrs.
	Other student study effort:	
	Self Study	45 Hrs.
	 Case study report preparation and presentation 	21 Hrs.
	Total student study effort	105 Hrs.
Reading List and References	1. Ronald F. Gibson, Principles of Composite Material Mechanic Hill International Editions, latest edition.	cs, McGraw-
	2. C.T. Sun, Mechanics of Aircraft Structures, John Wiley & edition.	Sons, latest
	3. Celine A. Mahieux, Environmental Degradation in Industrial Elsevier, latest edition.	Composites,
	4. A. Brent Strong, Fundamentals of Composites Manufacturi Methods and Applications, Society of Manufacturing Engi- edition.	U U

December 2019

Subject Code	AAE4111
Subject Title	Compressible Aerodynamics
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE3008 Fundamental Thermal-fluid Science
Objectives	1. To provide students with knowledge in compressible aerodynamics; and
	2. To develop students' capability in aerodynamic analysis of canonical geometries, nozzles, airfoils and wings with the consideration of compressibility.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. Obtain fundamental knowledge in the area of aerodynamics primarily in inviscid compressible flow; and
	b. Gain comprehensive understanding of compressible flows over canonical geometries, nozzle, airfoils and wings; and
	C. Get familiar with flow physics involved in practical applications including transonic swept wings, shock tubes, super wings, and convergent-divergent nozzles.
Subject Synopsis/ Indicative Syllabus	Linearised Flow – Full Velocity Potential Equation; Linearised Subsonic Flow; Compressibility Corrections; Linearised Supersonic Flow.
	Transonic Flows –Velocity Potential Equations for Sub-transonic and Super- transonic Flows; Prandtl-Glauert Rule; Critical Mach number; Drag Divergence; Supercritical Airfoil; Swept Wings; Area Rule.
	One-Dimensional – Normal Shock Relations; One-Dimensional Flow with Heat Addition; One-Dimensional Flow with Friction;
	Quasi-One-Dimensional Flows –Area-Velocity Relation; Convergent/Divergent Nozzles and Diffusers.
	Oblique Shock and Expansion Waves – Oblique Shock Relations; Shock Polar; Pressure-Deflection Diagrams; Shock Interactions; Conical Flow; Prandtl-Meyer Expansion Waves; Supersonic Airfoils.
	Unsteady Supersonic Flows – Shock Tube Equations; Detonation

Teaching/Learning Methodology	1. The teaching and learning methods include lectures/tutorial sessions, homework assignments, test and examination.						
	2. The continuous assessment and examination are aimed at providing students with integrated knowledge required for compressible aerodynamics.						
	Technical/scientific examp class/tutorial sessions.	Technical/scientific examples and problems are raised and discussed i					
	Teaching/Learning Method	ology	Intended su to be covere	bject learnin ed	g outcomes		
			а	b	с		
	1. Lectures		\checkmark	\checkmark	~		
	2. Tutorials		~	~	~		
	3. Homework assignment	s	\checkmark	\checkmark	\checkmark		
Assessment Methods in Alignment with	Specific assessment methods/tasks % Intended subject learning out to be assessed				g outcomes		
Intended Learning Outcomes			a	b	с		
	1. Homework assignments	20%	~	\checkmark	\checkmark		
	2. Tests	20%	✓	\checkmark	\checkmark		
	3. Experiments/Projects	20%	✓	\checkmark	\checkmark		
	4. Examinations	40%	~	\checkmark	\checkmark		
	Total	100%					
	Explanation of the appropriation intended learning outcomes:	teness of the	assessment n	nethods in as	sessing the		
	1. The assessment is comprised of 60% continuous assessment (homework assignments, tests and experiment reports/project report) and 40% examination.						
	2. The continuous assessment consists of homework assignments, tests and experiments/projects. They are aimed at evaluating the progress of students' study, assisting them in self-monitoring of fulfilling the respective subject learning outcomes, and enhancing the integration of the knowledge learnt.					•	
	3. The examination is used understanding and analy well as to determine the	ysing the pro	oblems critica	ally and inde	ependently; as		

Student Study	Class contact:			
Effort Expected	 Lectures 	33 Hrs.		
	Tutorials	6 Hrs.		
	Other student study effort:			
	 Self-study 	33 Hrs.		
	 Homework Assignments 	50 Hrs.		
	Total student study effort:	122 Hrs.		
Reading List and References	 Anderson J. D., Fundamentals of Aerodynamics. McGrav 2016. ISBN 13: 978-1259129919 	w-Hill, 6th edition,		
	2. Anderson J. D., Modern Compressible Flow: With Historical Perspective. McGraw-Hill, 3rd edition, 2012. ISBN 13: 978-0072424430			
	3. Bertin J. J. and Cummings R. M., Aerodynamics for Engineers. Pearson, 6th edition, 2013. ISBN 13: 978-0132832885			

Mar 2023

Subject Code	AAE4112				
Subject Title	Satellite System Engineering and Design				
Credit Value	3				
Level	4				
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE3004 Dynamical Systems and Control AND AMA2112 Mathematics II				
Objectives	This subject will provide students with				
	1. Basic theory and concepts of spacecraft engineering.				
	2. Design concept, principle, theory, and methodology of satellite systems and subsystems.				
	3. Hands-on experience of conducting experiments, software simulations, and programming.				
	4. An opportunity to solve a practical engineering problem with a CubeSat design project.				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes	a. Analyze practical engineering problems from a systematic and overall perspective.				
	b. Identify and formulate the engineering problems related to the satellite topic with an understanding of engineering issues and constraints.				
	c. Have preliminary capabilities for satellite (sub-)systems design and analysis and evaluate the design of the satellite based on the testing result and make necessary amendments to the design.				
	d. Be able to use software tools to simulate the operations of the satellites.				
Subject Synopsis/ Indicative Syllabus	Satellite mission – project management; system engineering; safety review process; safety requirements; environmental testing.				
	Satellite subsystems – power control system; communication systems; command and data-handling system; structure system; mechanism system, thermal control system; attitude control system.				
	Satellite mechanics – orbital science and mechanics; attitude mechanics; attitude control.				
	CubeSat project – GMAT and MATLAB programming.				

Teaching/Learning Methodology	Teaching is conducted through class lectures, case studies, and laboratory exercises. The basic knowledge, methodology, and theoretical analysis will be introduced in lectures. The understanding of how to design and test a satellite from a systematic engineering perspective is emphasized via case studies. Design methodology, analysis skills, satellite control techniques, and program methods are taught in laboratory sessions. Assignments and quizzes, laboratory exercises, projects, oral dissemination, and final reports are used to make up the coursework marks.						al analysis design and mphasized ite control sessions. ects, oral
	Teaching/Learning Intended subject learning outcomes to be covered						
	Methodology	а		b	с		d
	1. Lectures				\checkmark		
	2. Case studies				\checkmark		
	3. Laboratory Exercises			\checkmark	\checkmark		\checkmark
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weightir		Intended subject learning outcomes to be assessed			-
Outcomes				а	b	c	d
	1.Assignments/Quizze	s 20%			\checkmark	\checkmark	
	2. Laboratory & Report	30%				\checkmark	
	3. Final Report & Presentation	50% √					\checkmark
	Total	100 %					
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall assessment: 0.5 x continuous assessment + 0.5 x final report The continuous assessment (50%) is aimed at enhancing the stude comprehension and assimilation of various topics of the syllabus several laboratory teaching and laboratory report, numerical analy reading assignment. In particular, Laboratory & Report are used to as the students' capacities of self-study and problem-solving skills. In-cquizzes will be conducted to evaluate the students' understanding of teaching materials as well as attendance taking. Final report presentation are to evaluate the student's overall mastery level of content of this subject. 					e students' llabus via l analysis, d to assess ls. In-class ling of the eport and	

Student Study Effort Expected	Class contact:	
Expected	Lecture	30 Hrs.
	Laboratory	9 Hrs.
	Other student study effort:	
	 Literature review / Scientific finding and analysis / report writing preparation 	36 Hrs.
	 Self-study / preparation 	36 Hrs.
	Total student study effort	111 Hrs.
Reading List and References	 Sebestyen, G. (2018). Low earth orbit satellite design C. Cappelletti, S. Battistini, and B. K. Malphrus, Cub from mission design to operations. London, England: A 2021. Q. Chen, Z. Liu, X. Zhang, and L. Zhu, Spacecraft technologies. Singapore: Springer, 2020. Kaplan, E. and C. Hegarty, Understanding GPS: applications. Artech House Publishers, Latest Edition. V. A. Chobotov, Orbital mechanics, 3rd ed. Reston Institute of Aeronautics and Astronautics, 2002. CT. Chen, Linear system theory and design, 3rd ed Oxford University Press, 1999. 	besat handbook : Academic Press, ft power system principles and a, Va: American

July 2023

Subject Code	AAE4113
Subject Title	Aerospace Propulsion
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	AAE3003 Aircraft Propulsion Systems
Objectives	This subject treat aerospace propulsion systems of all kinds, with a focus on spacecraft thrusters. Its intent is to foster an understanding of the characteristics of these diverse propulsion systems from the basic principles, showing how each uses sources of propulsive mass and energy to produce thrust.
Intended Learning Outcomes	Upon completion of the subject, students will be able to:a. Understand the system differences between the different types of air-breathing propulsion and spacecraft propulsion.b. Analyse the operations and performance of various air-breathing propulsion and spacecraft propulsion.
	 c. Apply the higher knowledge in air-breathing propulsion and spacecraft propulsion.
Subject Synopsis/ Indicative Syllabus	1. Introduction to thermodynamics, compressible flows, and quasi- one-dimensional flows.
	2. Classification of the different types of air-breathing propulsion systems –turbojet, turbofan, turboprop, turboshaft, ramjet, scramjet.
	3. Classification of the different types of spacecraft propulsion – solid rocket motors, liquid rocket engines, electric propulsion
	4. Components and functions of solid rocket motors and liquid rocket engines
	5. Combustion fundamentals– laminar and turbulent flames, diffusion and premixed flames, supersonic combustion.

Teaching/Learning Methodology	 The teaching and sessions, homewor Technical/scientific discussed in class/t Advanced knowled propulsion will be 	k ass c ex utori dge i	ignment amples al session n air-bro	ts, and a pro and prob ons. eathing pro igh a projec	oject. lems ar pulsion t.	e raised and
	Teaching/Learning Methodology			Ou	tcomes	
			а		b	c
	Lecture		٦			
	Tutorial		٦			\checkmark
	Homework assignments/tests		١		\checkmark	
	Project		١		\checkmark	\checkmark
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	wei	% ghting	Intended s outcomes tick as app	sessed (Please	
				а	b	с
	1. Homework assignments/tests	3	80 %	\checkmark	\checkmark	
	2. Project	3	0 %	\checkmark	\checkmark	\checkmark
	4. Examination	4	0 %	\checkmark	\checkmark	\checkmark
	Total	10	00 %			
	Explanation of the ap assessing the intended le Overall Assessment: 0.40 x End of Subject E The continuous assess assignments, tests and aimed at evaluating the p monitoring of fulfilling enhancing the integration application of the new b task which simulates wo	earni xami nent a pro progr g the on of know	ng outco nation - consist ject. Ho ess of st respect the kno vledge a	bomes: + 0.60 x Consolitions s of three of bomework as udents' study ive subject bowledge lead ttained in th	ntinuous compone ssignmer ly, assist learning rnt. The nis cours	Assessment ents: homework hts and tests are ing them in self- g outcomes, and project requires se to complete a

	for understanding and analysing the problems critically and independently; as well as to determine the degree of achieving the subject learning outcomes.					
Student Study Effort	Class contact:					
Expected	Lecture	33 Hrs.				
	Tutorials	6 Hrs.				
	Other student study effort:					
	Self-learning 26 Hrs.					
	 Assignments 	50 Hrs.				
	Total student study effort:	115 Hrs.				
Reading List and References	1. Rocket Propulsion Elements, 9th Edition, 2016, G. Sutton & O. Biblarz, Wiley.					
	2. Elements of Propulsion: Gas Turbine and Rockets, 2nd Edition, 2006, J. Mattingl. & K. Boyer, AIAA.					
	3. An Introduction to Combustion: Concepts and A Edition, 2021. Turns, S. et al., McGraw Hill.	pplications, 4th				

May 2024

Subject Code	AAE4202		
Subject Title	Electronics & Information Technologies for Unmanned Aerial Systems		
Credit Value	3		
Level	4		
Pre-requisite/ Co-requisite/ Exclusion	Nil		
Objectives	To provide students with knowledge of electronics and information technologies for unmanned aerial vehicles (UAV) and unmanned aircraft systems (UAS).		
Intended Learning	Upon completion of the subject, students will be able to:		
Outcomes	a. Possess all required concepts and skills related to the remote control and primary autonomous unmanned aircraft systems; and		
	b. Apply the learnt concepts and skills to operate, maintain and perform diagnosis on existing unmanned aircraft systems; and		
	c. Extend their knowledge to analyse and develop new modules or algorithms in unmanned aircraft systems for desired needs.		
Subject Synopsis/	System Component, Electronic Device, and Radio Link		
Indicative Syllabus	Common system components of UAS: airframe, servo, propulsion system (motor, electronic speed controller (ESC), propeller), Li-po battery, radio transmitter and receiver, telemetry, ground control station (GCS), and the autopilot.		
	Dynamic Modelling of Unmanned Aerial Vehicle		
	Coordinate systems, kinematic model, dynamic model, propulsion system model, controller allocation model of UAS and model linearisation method.		
	Flight Control Framework		
	Cascade control structure, position control, attitude control, and control allocation for the low-level control of UAS.		
	Path and Trajectory Planning		
	Global path planning for UAS including search-based methods and sample-based methods. Local smooth trajectory generation methods.		
	Autopilot System Integration and Flight Simulation		
	Open-source flight controller; Flight simulation platform; Programming and hardware interface; Implementation of control and planning algorithms, Introduction to autonomous aerial robotic system.		
	Mini UAS Flight Test		
	Integrate the hardware and software; flight test in an indoor laboratory.		

Teaching/Learning Methodology	 The teaching and learning methods include lectures/hands on session assignments, test, project and examination. The continuous assessment and examination are aimed at providing student 				
	with integrated knowledge red	quired for unm	anned aircra	ft systems.	-
	3. Technical/practical example class/hands on sessions.	s and probler	ns are rais	ed and di	iscussed in
	Teaching/Learning Methodology		Intended subject learning outcom to be covered		
		a	1	b	с
	1. Lecture	~	,	/	
	2. Hands on	~	•	/	
	3. Assignment	~	,	(
	4. Project	~	Ŷ	/	~
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks			d subject learning es to be assessed	
Outcomes			а	b	c
	1. Assignment	20 %	✓	~	
	2. In-class test	20 %	~	~	
	3. Project (flight show and project report)	50 %	~	~	~
	4. Presentation	10 %	√	~	~
	Total	100%		I	-
	Explanation of the appropriatene intended learning outcomes: Overall Assessment: $1.0 \times \text{Continuous Assessment}$ The continuous assessment con test, project and presentation. enhancing students' understand students to apply the learnt know the basic hardware components lectures, integrate the algorithms in an indoor laboratory. Comple	sists of four co The assignme ing of the lect vledge in lectur for UAS, imp in the provide	omponents: nts and the ure content res to practic lement som d hardware	assignmen in-class to . The proj ce. Student e algorithm and conduc	its, in-class ests aim at ect enables s will learn ns learnt in ct flight test

	the learnt knowledge. In the presentation, students will present selected topics relevant to the subject content to enhance their understanding.			
Student Study	Class contact:			
Effort Expected	Lecture	21 Hrs.		
	Project	18 Hrs.		
	Other student study effort:			
	 Self-study and extended reading 	22 Hrs.		
	Practice	44 Hrs.		
	Total student study effort	105 Hrs.		
Reading List and References	1. Quan, Quan. Introduction to multicopter design and control. Springer, 2017			
	2. Kenzo Nonami et al, Autonomous flying robots: unmanned aerial vehicles and micro aerial vehicles, Springer, 2010.			
	3. Donald Norris, Build your own quadcopter: power u Parallax Elev-8, New York: McGraw-Hill Education,			

Jun 2024

Subject Code	AAE4203		
Subject Title	Guidance and Navigation		
Credit Value	3		
Level	4		
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE2003 Introduction to Aircraft Systems		
Objectives	1. To provide a fundamental understanding and knowledge of conventional and modern design and working principles of navigation and guidance for unmanned autonomous systems (UAS); and		
	2. To provide the basic mathematical concepts of navigation by inertial and satellite approaches and guidance laws; and		
	3. To provide an expansive view into the technological trends of future UAS navigation and guidance systems designs.		
Intended	Upon completion of the subject, students will be able to:		
Learning Outcomes	a. Understand and explain the working principles of navigation and guidance systems for unmanned autonomous systems (UAS); and		
	b. Competently apply the fundamental mathematical concepts of UAS navigation; and		
	c. Critically evaluate the characteristics, purposes, and design procedures of UAS navigation and guidance systems; and		
	d. Identify the technological and design trends of future UAS navigation.		
Subject Synopsis/ Indicative	Inertial Navigation System – reference frames; principles of inertial navigation; gyroscope and accelerometer; attitude estimation and Euler angles.		
Syllabus	Satellite Navigation System – principles of satellite navigation; basic principle of the GNSS single point positioning, measurements modeling. Introduction to the GNSS real-time kinematic positioning for unmanned autonomous systems (UAS) navigation.		
	Integrated Navigation System – Kalman filter and estimation theory; integration of inertial and satellite navigation; redundancy and consistency check.		
	Vision navigation in UAS – Visual sensor model, the basic principle of visual matching, feature tracking, and visual positioning and navigation.		
	State Estimation for UAS – Concepts of state estimation, the basic principle of the		

		state estimation based on Kalman filtering, factor graph optimization. The example of the state estimation in UAV positioning and navigation				
	Case Studies - Design and discussion of navigation and guidance systems for various air vehicles. Technological trends in future UAS navigation and guidance systems.					
Teaching/Learnin g Methodology	Lectures are used to deliver the fundamental concepts, theory, mathematical background and technical knowledge related to unmanned autonomous systems (UAS) Guidance and Navigation (outcomes a, b, c and d).					
	Tutorials are used to provide and to put theoretical m demonstrations (outcomes b	aterial into		-		
	Homework assignments, in the mini group research project, a their knowledge on a selected	are used to a	llow stude	ents to re	flect on a	
	Teaching/Learning Methodolo	ogy	Intended be cover	•	earning out	tcomes to
			а	b	с	d
	1. Lecture		~	\checkmark	~	~
	2. Tutorial			\checkmark	~	
	3. Mini Group Project				~	~
	4. Homework assignments		~	✓		
Assessment Methods in						
Alignment with Intended	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed			tcomes
Learning Outcomes			а	b	с	d
	1. Homework assignments	15%	~	~		
	2. Test	15%	\checkmark	~		
	3. Mini Group Project	20%			✓	✓
	4. Examination	50%	✓	~	✓	✓
	Total	100 %		1	1	<u> </u>
			1			

	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall Assessment: 0.5 × End of Subject Examination + 0.5 × Continuous Assessment All homework assignments are designed to assist and enhance the understanding of the fundamental theories and concepts taught during the course of the subject, and to be sufficiently practical to allow students to apply the theories and concepts in practice. Test and Examination serve to evaluate the student's ability in all of the intended learning outcomes. 		
Student Study Effort Expected	Class contact: Lecture Laboratory/Tutorial Other student study effort: Continue Assessment Self-study Total student study effort	33 Hrs. 6 Hrs. 35 Hrs. 36 Hrs. 110 Hrs.	
Reading List and References	 David Wyatt, Aircraft Flight Instruments and Guidance Systems: Principles, Operations and Maintenance, Routledge, latest edition. Lawrence, Modern Inertial Technology – Navigation, Guidance, and Control latest edition, Mechanical Engineering Series, Springer, latest edition. Modern Navigation, Guidance and Control Processing Volume-II, Ching-Fang Lin, Prentice Hall Series in Advanced Navigation, Guidance and Control and Their Applications. 		

Jun 2024

Subject Code	AAE4304
Subject Title	Advanced Positioning and Navigation Systems
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide students with advanced knowledge of positioning and navigation systems.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. Possess all required mathematical concepts and skills related to the area of positioning and navigation; and
	b. Apply the learnt concepts and skills to maintain and perform diagnosis on existing positioning and navigation systems; and
	c. Extend their knowledge to analyse and develop new electronic modules and components in positioning and navigation for desired needs.
Subject Synopsis/ Indicative Syllabus	Introduction and Radio Theory : EM radiation (radio waves); dipole aerial; polarisation; radio frequency spectrum; frequency, amplitude, pulse and phase modulation; SSB in HF communications; pulse modulation; classification of emissions; refraction, reflection, diffraction and attenuation; dipole, parabolic, phase array and slotted antennae; VHF; VHF/UHF; signal propagation; atmospheric/ionospheric ducting; Doppler effect;
	NDB and ADF : ground DF; VDF let-down procedure; NDB frequencies; NDBs locators and beacons; ground installations; BFO; NON A1A and NON A2A; ADF; cardioid polar diagram; RBI/RMI; errors of NDB/ADF; ICAO required fixing accuracy of NDBs; QDM and QDR interception
	VOR and VOR Tracking : VOR frequencies; principle of operation; aircraft navigation reception equipment; aircraft installation; VOR indicator/OBI; ICAO required accuracy of VOR; error of VOR; self-monitoring function; radial cross cuts;
	Landing Aids: DME, interrogation response, required accuracy, transmission classification P0N, beacon saturation. ILS Localiser, Glide-path, ILS displays on the OBI, HSI and EFIS PFD, limits of ILS CATI, II and III, MLS, principle of operation, ICAO required accuracy
	Radar : Radar theory, operating frequencies, pulse radar, radar mile, factors controlling bearing and range resolution, ground based radars, Airborne Weather Radar (AWR), CWR (radio altimeter), Mention Doppler Radar (MTR)
	Transponders : SSR transponders, operation principle, digital data in pulse transmission, Mode A and C, ADS-B

Teaching/Learning Methodology	 Area Navigation Systems (RNAV), FMS & EFIS: ICAO Annex 11; B-RNAV and P-RNAV; operation of basic RNAV; limitations of B-RNAV; RNP; FMC/FMS operation; internal database content and structure; FMS set-up procedure; EFIS system; recognise and interpret glass cockpit displays; failure warnings; SEI Global Navigation Satellite Systems -FANS & RNAV Approaches: ICAO required accuracy for GPS; GPS in ADS-B 1. The teaching and learning methods include lectures/tutorial sessions, homework assignments, test, case study report and examination. 2. The continuous assessment and examination are aimed at providing students with integrated knowledge required for positioning and navigation. 3. Technical/practical examples and problems are raised and discussed in class/tutorial sessions. 				
	Teaching/Learning Meth	nodology	Intended sub be covered	oject learning	g outcomes to
			а	b	с
	1. Lecture		~	\checkmark	~
	2. Tutorial		~	~	✓
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks% weighting				
	1 Assistants	20.0/	a	b	с
	1. Assignments	20 %	•	✓ ✓	
	2. Mid-term test	30 %	•	•	✓
	3. Examination	50 %	~	\checkmark	✓
	Total100 %Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:Overall Assessment:0.5 × End of Subject Examination + 0.5 × Continuous AssessmentThe continuous assessment consists of three components: homework assignments, test, and case study. They are aimed at evaluating the progress of students study, assisting them in self-monitoring of fulfilling the respective subject learning outcomes, and enhancing the integration of the knowledge learnt. The examination is used to assess the knowledge acquired by the students for understanding and analysing the problems critically and independently; as well as to determine the degree of achieving the subject learning outcomes.				

Student Study	Class contact:		
Effort Expected	Lecture	26 Hrs.	
	Tutorial	13 Hrs.	
	Other student study effort:		
	Self-Study	22 Hrs.	
	Case Study	44 Hrs.	
	Total student study effort	105 Hrs.	
Reading List and References	1. Oxford ATPL Manual 11 - Radio Navigation – EASA, Oxford Publishing, Latest Edition		
	2. Davide Dardari et al, Satellite and terrestrial radio positioning techniques: a signal processing perspective, Oxford Academic Press, 2012.		
	 Pratap Misra, Global positioning system : signals, measurements, and performance, Ganga-Jamuna Press, 2006 		
	4. Pat Langley-Price et al, Ocean yachtmaster : Adlard Coles' coursebook for ocean navigation student, Adlard Coles Nautical, 2007.		
	 Mohinder S. Grewal, Global navigation satellite systems, inertial navigation, and integration, John Wiley & Sons, 2013 		
	 Aboelmagd Noureldin, Fundamentals of inertial navigation, satellite-based positioning and their integration, Springer, 2013 		

Revised in January 2022

Subject Col-	A A E 4002		
Subject Code	AAE4902		
Subject Title	Pilot Ground Theory		
Credit Value	3		
Level	4		
Pre-requisite/ Co-requisite/ Exclusion	Nil		
Objectives	1. To teach the fundamental knowledge to students who wish to learn the technical and theoretical aspects of flying, and have the desire to pursue their PPL or CPL in the future; and		
	2. To familiarise student with the use of aeronautical information services, government references and publications for flight planning and navigation purposes; and		
	3. To teach students aeromedical factor and pilot decision-making to improve pilot's performance; and		
	4. To develop student's knowledge on the essential knowledge in airworthiness, preparation for flight, and the safe operation of aircraft.		
Intended Learning	Upon completion of the subject, students will be able to:		
Outcomes	a. Possess good knowledge in pilot (aeroplane) ground theory including air law, flight rules and procedures; and		
	b. Efficiently utilise aeronautical information services, government referenc and publications for flight planning and navigation purposes; and		
	c. Recognise the influence and importance of human factor and human performance on flight safety; and		
	d. Possess in-depth understanding of the principle of flight, operation of airplane, pre-flight and airworthiness.		
Subject Synopsis/ Indicative Syllabus	Aviation Law, Flight Rules and Procedure - Aviation law, Flight Rules and Procedure covering: The Air Navigation Order, The Hong Kong Aeronautical Information Publication, Hong Kong Civil Aviation (Investigation of Accidents) Regulations, AOPA Ground Training Manual.		
	Navigation - Meteorology, Aviation Weather Theory and Aviation Weather Services, Air Traffic Control and Airspace, Aeronautical Charts, Navigation Charts and Publications, Communication, Radar Navigation Systems.		
	Aircraft - Airplane Instruments and Basics of Onboard Guidance and Navigation Systems from a pilot's perspective. Airplane Performance, Aircraft Weight and Balance.		
	Aeromedical Factors and Aeronautical Decision Making - Basic Aviation Physiology and Health Maintenance, Human Limitations, Stress and Stress Management, Ergonomics of the Flight Deck, the Decision-Making Process and Situational Awareness.		

Teaching/Learning Methodology	Lectures are used to deliver the fundamental theory, technical and operational knowledge, and civil aviation regulations that are studied by student private and commercial pilots in ground theory courses. The knowledge will provide the fundamental knowledge necessary to students who may wish to later pursue the private or commercial pilot's licenses (outcomes a to d). Tutorials are used to illustrate and familiarise the application of fundamental knowledge to practical flight situations (outcomes b and c). Homework assignments, in the form of investigations and evaluations, case studie and flight planning, are used to allow students to deepen their knowledge on selected topic through search of information, analysis of data and report writing (outcomes a to d).					rivate and rovide the ursue their ndamental use studies edge on a
	Teaching/Learning Method	ology	Intended s be covere	·	arning out	comes to
			а	b	с	d
	1. Lecture		~	✓	~	✓
	2. Tutorial			✓	~	
	3. Homework assignments		✓	\checkmark	~	✓
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended be assesse			comes to
	1. Homework assignments	25%	a 🗸	√	с ✓	u ✓
	2. Test	25%			~	✓
	3. Examination	50%	✓	~	~	✓
	Total	100%				
	Explanation of the appropriate the intended learning outcome Overall Assessment: $0.5 \times$ End of Subject Example All homework assignments the fundamental theories and to be sufficiently practice.	mes: ination + 0.5 > are designed t nd concepts ta	< Continuo o assist and ught durin	us Assessi l enhance ⁻ g the cour	nent the unders rse of the	standing subject,
	concept in practice.Test and Examination serve to evaluate the student's ability in all of the inten learning outcomes.			intended		

Student Study	Class contact:	
Effort Expected	Lecture	33 Hrs.
	Tutorial / Experiment	6 Hrs.
	Other student study effort:	
	Course work	30 Hrs.
	 Self-study 	36 Hrs.
	Total student study effort	105 Hrs.
Reading List and References	1. CAD 54 – Requirements Documer Hong Kong Civil Aviation Depart	nt: Pilot Licenses and Associated Ratings, ment.
	2. Paul E, Illman, The Pilot's Handbe edition, McGraw-Hill, New York,	ook of Aeronautical Knowledge, latest latest edition.
	3. FAA Pilot's Handbook of Aeronau Flight Standard Service, US DOT	utical Knowledge, FAA-H-8083-25A, FAA, latest edition.

Revised in July 2022

Subject Code	AAE4904				
Subject Title	Meteorology in Aviation				
Credit Value	3				
Level	4				
Pre-requisite/ Co-requisite/ Exclusion	Nil				
Objectives	To provide students with general knowledge of a pilot completing a safe flight in given meteorological conditions and the effect of weather conditions within the atmosphere to aircraft operation.				
Intended Learning Outcomes	Upon completion of the subject, students will be able to:				
	a. Possess essential knowledge and skills in the area of aircraft meteorology; and				
	b. Identify all the weather information which may affect a given flight; and				
	c. Analyse and evaluate available weather information before flight as well as that collected in flight; and				
	d. Apply a solution to any problems presented by weather conditions.				
Subject Synopsis/ Indicative Syllabus	Wind - Definition and measurement of wind, Primary cause of wind, General global circulation, Local winds, Mountain waves (standing waves, lee waves), Turbulence, Jet streams.				
	Thermodynamics – Humidity, Change of state of aggregation, Adiaba processes.				
	Clouds and Fog - Cloud formation and description, Fog, mist, haze.				
	Precipitation - Development of precipitation, Types of precipitation.				
	Air Masses and Fronts - Air masses and Fronts.				
	Pressure Systems - The principal pressure areas, Anticyclone, Non-frontal depressions, Tropical revolving storms.				
	Climatology - Climatic zones, Tropical climatology, Typical weather situations in the mid-latitudes, Local winds and associated weather.				
	Flight Hazards – Icing, Turbulence, Wind shear, Thunderstorms, Tornadoes, Inversions, Stratospheric conditions, Hazards in mountainous areas, Visibility-reducing phenomena.				
	Meteorological Information - Observation, Weather charts, Information for flight planning, Meteorological services.				

Teaching/Learning Methodology	1. The teaching and learning methods include lectures/tutorial sessions, homework assignments, test, case study report and examination.						
	2. The continuous assessment and examination are aimed at providing students with integrated knowledge required for aircraft meteorology.						
	3. Technical/practical examples and problems are raised and discussed in class/tutorial sessions.						
	 Special seminar(s) delivered by invited industrial professionals may be used to relate the concepts learnt in class to aviation practices. 						
	Teaching/Learning Methodolo	/Learning Methodology		Intended subject learning outcomes to be covered			
			a	b	с	d	
	1. Lecture		~	~	~	~	
	2. Tutorial		~	~			
	3. Homework assignment	3. Homework assignment		~	~	\checkmark	
Assessment Methods in Alignment with	Specific assessment methods/tasks			Intended subject learning outcomes to be assessed			
Intended Learning Outcomes			a	b	с	d	
	1. Continuous Assessment	50%	~	~	~	~	
	2. Examination	50%	\checkmark	~	~	\checkmark	
	Total	100%					
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:						
	Overall Assessment:						
	$0.5 \times \text{End of Subject Examination} + 0.5 \times \text{Continuous Assessment}$						
	and test. They are aimed at eva	aluating the pr filling the res	components: homework assignments, progress of students' study, assisting espective subject learning outcomes, edge learnt.				
	The examination is used to assess the knowledge acquired by the students for understanding and analysing the problems critically and independently; as we as to determine the degree of achieving the subject learning outcomes.						

Student Study	Class contact:			
Effort Expected	Lecture	33 Hours		
	Tutorial	6 Hours		
	Other student study effort:			
	 Self-Study 	66 Hours		
	Total student study effort	105 Hrs.		
Reading List and References	1. Oxford ATPL Manual 9 - Meteorology – EASA, Oxford Publishing, Last Edition.			
	 Roy Quantick, Climatology for Airline Pilots, Joh Edition. 	Pilots, John Wiley & Sons, Last		
	3. S. Raghavan, Radar Meteorology, Springer Scien Last Edition.	ce & Business Media,		

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