



Bachelor of Engineering (Honours) in Air Transport Engineering

Programme Code: 48401 Full-time Credit-based



Programme Document 2019 cohort

August 2019

PART A PROGRAMME SCHEME

1. General Information

1.1	Introduction	A-1
1.2	Characteristics	A-1
1.3	Minimum Entrance Requirements	A-1
1.4	Student Exchanges	A-2
1.5	External Recognition	A-2
1.6	Summer Term Teaching	A-2
1.7	Daytime and Evening Teaching	A-2
2. Rationa	le, Objectives and Intended Learning Outcomes of the Programm	e
2.1	Rationale	A-3
2.2	Programme Objectives	A-3
2.3	Relationship of Programme Objectives to University Mission	A-3
2.4	Institutional Learning Outcomes	A-4
2.5	Intended Learning Outcomes of the Programme	A-4
2.6	Relationship of Intended Learning Outcomes of the Programme	
2.0	to Institutional Learning Outcomes	A-5
2.7	Relationship of Intended Learning Outcomes of the Progamme	110
2.7	to the Desired Learning Outcomes of The Hong Kong	
	Institution of Engineers (HKIE)	A-6
		A-0
3. Curricu	lum	
3.1	Programme Specified Subjects	A-7
3.2	Normal Progression Pattern	A-9
3.3	Work-Integrated Education (WIE)	A-10
3.4	Industrial Centre (IC) Training.	A-11
3.5	Summer Internship	A-11
3.6	Capstone Project.	A-11
3.7	Curriculum Map	A-12
4. Manage	ement and Operation	
4.1	-	A-13
	Divisional Undergraduate Programme Committee	
4.2	Programme Executive Group	A-13
4.3	Student-Staff Consultative Group	A-13
4.4	Academic Advising	A-13
5. Academ	ic Regulations	
5.1	Subject Registration and Withdrawal	A-15
5.2	Study Load	A-15
5.3	Subject Exemption	A-16
5.4	Credit Transfer	A-16
5.5	Zero Subject Enrolment/Deferment of Study	A-17
5.6	General Assessment Regulations	A-18
5.7	Principles of Assessment	A-18
5.8	Assessment Methods	A-18
5.9	Progression/Academic Probation/Deregistration	A-19
5.10	Retaking of Subjects	A-20
5.11	Appeal Against Assessment Results/De-registration Decisions	
	by the Board of Examiners (BoE)	A-20

5.12

		Page
5.13	Grading	A-21
5.14	Different Types of GPA's	A-23
5.15	University Graduation Requirements	A-23
5.16	Guidelines for Award Classification	A-28
5.17	Classification of Awards	A-28
5.18	Recording of Disciplinary Actions in Students' Records	A-29
5.19	Graduation	A-30

PART B SUBJECT SYLLABI

Discipline-Specific Requirements (DSR) - Compulsory subjects

AAE3001	Fundamentals of Aerodynamics	B-1
AAE3002	Aircraft Structures and Materials	B-4
AAE3003	Aircraft Propulsion Systems	B-6
AAE3004	Dynamical Systems and Control	B-9
AAE3005	Introduction to Aircraft Design and Aviation Systems	B-12
AAE3007	Air Transport Operations	B-15
AAE4002	Capstone Project	B-18
AAE4004	Airworthiness and Regulations	B-21
AAE4006	Flight Mechanics and Control	B-24
AAE4301	Avionics Systems	B-27
CLC3243P	Chinese Communication for Aviation	B-30
ELC3521	Professional Communication in English	B-34
ENG3004	Society and the Engineer	B-37
ENG4001	Project Management	B-41
ISE3009	Aviation Safety and Reliability	B-43
Training St	<u>abjects</u>	
IC2133	Aircraft Manufacturing and Maintenance Fundamentals	B-46

Discipline-Specific Requirements (DSR) - Electives

AAE4003	Airport Services Engineering	B-52
AAE4007	Aircraft Leasing and Finance (subject to approval)	B-55
AAE4008	Aviation Finance, Taxation and Insurance (subject to approval)	B-58
AAE4101	Aviation Power Systems	B-61
AAE4105	Engineering Composites	B-64
AAE4106	Aircraft Gas Turbine Systems	B-67
AAE4201	Flight Control Systems	B-70
AAE4302	Aircraft Electronics	B-73
AAE4304	Advanced Positioning and Navigation Systems	B-76
AAE4305	Advanced Electronics Instrumentation & Control Flight	
	Management Systems	B-79
AAE4902	Pilot Ground Theory	B-82
AAE4903	Human Factors in Aviation	B-85
AAE4904	Meteorology in Aviation	B-88
ISE3004	Systems Modeling and Simulation	B-91
ISE3013	Data Management in Aviation Industries	B-94
ISE4014	Aircraft Service Engineering and Logistics	B-97

This Programme Document is applicable for 2019/20 intakes. It 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

1. General Information

1.1 Introduction

Programme Title	Bachelor of Engineering (Honours) in Air Transport Engineering 民航工程學 (榮譽)工學士學位		
Host Department	 The programme is hosted by the Interdisciplinary Division of Aeronautical and Aviation Engineering (AAE) of Faculty of Engineering, with the support of the following academic departments: Department of Electrical Engineering Department of Electronic and Information Engineering Department of Industrial and Systems Engineering Department of Mechanical Engineering 		
Programme Structure	Credit-based		
Mode of attendance	Full-time		
Duration	Normal : 2 years (4 semesters) Maximum: 4 years (8 semesters)		
Final Award	Bachelor of Engineering (Honours) in Air Transport Engineering 民航工程學 (榮譽)工學士學位		
Credits required for graduation	 (a) Academic credits: Normally 66* *exact number of credits depends on the academic background of students (b) Training credits: 4 (c) Work-Integrated Education (WIE) Training Credit: 1 		
Implementation Year	The first intake started in September 2014		

1.2 Characteristics

The programme has the following characteristics:

- (a) A specialized programme providing fundamental aeronautical knowledge for students to prepare for licensed or design aircraft engineer certification and aviation operation management.
- (b) Some of the 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.

1.3 Minimum Entrance Requirements

An Associate Degree or a Higher Diploma in a related engineering discipline.

1.4 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 Division. Credit transfer for students joining exchange programmes will be granted on a case by case basis. Depending on the transferability of credits, students may need to defer graduation after completing the exchange programmes. 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.

1.5 External Recognition

The programme has been granted full accreditation by the Hong Kong Institution of Engineers (HKIE).

1.6 Summer Term Teaching

Usually, there will be no summer term teaching. Industrial Centre Training or External Training may take place during the summer.

1.7 Daytime and Evening Teaching

Subjects will be offered predominantly during weekdays/Saturdays. Some subjects may be made available only in evenings or Saturdays/Sundays.

2. Rationale, Objectives and Intended Learning Outcomes of the Programme

2.1 Rationale

The aviation industry is an assembly of subsidiary industries embracing aircraft manufacturers, aircraft parts suppliers, aviation services providers, aircraft fuel providers, regulatory authorities, airports, airlines, training organizations, aircraft maintenance organizations and financial institutions.

Hong Kong is the most important regional hub and has one of the busiest airports in the world. The current serious shortage of qualified aviation professionals is a bottleneck for the sustainable growth of our aviation industry. This articulation degree programme aims at nurturing professionals with in-depth practical skills and academic knowledge in air transport engineering to serve the aircraft maintenance engineering, airline and airport operations industries. With the fast-growing aircraft engineering business in greater China, the programme is also designed as a foundation to train up potential graduates to be capable of taking up postgraduate study and R&D tasks in designing and manufacturing aircraft parts and components.

Graduates of this programme can find employment as aircraft maintenance engineers, commercial pilot, aviation operation officers, mechanical engineers, quality assurance specialists, quality and safety officers, line maintenance planners, cargo officers, maintenance controllers, engineers (civil aviation engineering) and graduate engineers.

2.2 Programme Objectives

This programme aims at producing graduates with:

- 1. In-depth understanding of the operation of air transport engineering including aircraft maintenance and airport operation businesses;
- 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. Confidence in communication with different parties and stakeholders by the use of stateof-the-art technologies and aviation language (both English and Chinese).

2.3 Relationship of 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:

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

2.4 Institutional Learning Outcomes

The institutional learning outcomes are:

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

2.5 Intended Learning Outcomes of the Programme

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

Professional/academic knowledge and skills (PAK):

- (a) identify, formulate and solve problems in the discipline of Air Transport industry by applying knowledge of mathematics, science and engineering;
- (b) design and conduct experiments, as well as to analyze and interpret data;
- (c) design a system, component or process to meet desired needs;
- (d) use the techniques, skills and modern engineering tools, including computational tools necessary for engineering practice;
- (e) work professionally in aircraft and aviation systems, including the design and realization of such systems; and
- (f) understand manufacturing methods for components of aircraft and aviation systems.

Professional outlook and workplace skills (POW):

- (a) 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) function professionally in multidisciplinary teams;
- (c) understand professional and ethical responsibility;
- (d) communicate effectively and professionally with different parties and stakeholders using appropriate industrial languages and tools;
- (e) recognize the need for and engage in life-long learning.

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

Buoguamma Quitaamas		Program	nme Aims	
Programme 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		\checkmark	\checkmark	\checkmark
POW e	\checkmark	\checkmark	\checkmark	\checkmark

2.6 Relationship of Intended Learning Outcomes of the Programme to Institutional Learning Outcomes

Programme		Institu	tional Le	arning Ou	itcomes	
Outcomes	(a)	(b)	(c)	(d)	(e)	(f)
PAK a	\checkmark	\checkmark		\checkmark	\checkmark	
PAK b	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
PAK c	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
PAKd		\checkmark	\checkmark		\checkmark	\checkmark
PAK e			\checkmark	\checkmark		\checkmark
PAK f	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
POW a	1	\checkmark		√		\checkmark
POW b		\checkmark	\checkmark	√	\checkmark	\checkmark
POW c		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
POW d		\checkmark	\checkmark	√	\checkmark	\checkmark
POW e					\checkmark	

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

The Hong Kong Institution of Engineers (HKIE) adopts 12 desired learning outcomes for an engineering degree *[referenced to the "Professional Accreditation Handbook (Engineering Degrees)", issued by the HKIE Accreditation Board in February 2013, Pages 10-11].* A comparison between the desired learning outcomes for an engineering degree programme as proposed by the HKIE and the intended learning outcomes of the current programme is given below:

Learning Outcomes	Definition of Desired Learning Outcomes Proposed by HKIE	ILOs of the Current Programme
1	Ability to apply knowledge of mathematics, science and engineering appropriate to the degree discipline.	PAK: a, b, c, d POW: a
2	Ability to design and conduct experiments, as well as to analyse and interpret data.	PAK: b, c, d POW: a, b
3	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: b, c, d, f POW: a, b, c, e
4	Ability to function on multi-disciplinary team	POW: b, c
5	Ability to identify, formulate and solve engineering problems	PAK: a, b POW: a
6	Ability to understand professional and ethical responsibility	PAK: e POW: c
7	Ability to communicate effectively	POW: b, d
8	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, f POW: a, b, c
9	Ability to stay abreast of contemporary issues	PAK: d, e, f POW: a, b, e
10	Ability to recognize the need for, and to engage in life- long learning	POW: a, e
11	Ability to use the techniques, skills and modern engineering tools necessary for engineering practice appropriate to the degree discipline.	PAK: a, b, c, d POW: a, e
12	Ability to use the computer/IT tools relevant to the discipline along with an understanding of their processes and limitation.	PAK: d, e POW: a

3. Curriculum

3.1 **Programme Specified Subjects**

Unless specified otherwise, all subjects in the curriculum are of standard credit value carrying 3 credits each. A student is expected to spend about 35 to 45 hours of study (inclusive of class contact and other study effort) to earn a credit. The following table lists the subjects, their credit values 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.

Students are required to complete a <u>minimum of 66</u> (9 credits for General University Requirements (GUR) and 57 credits for Discipline-Specific Requirements (DSR)) or more academic credits to satisfy the graduation requirements. The exact number of academic credits required will depend on the academic background of the students. The subjects contributing to the 66 academic credits are listed in the following table.

Subject Code	Subject Title	Credit	Pre-requisites (if any)		
General Univ	General University Requirements (GUR)				
	Cluster-Area Requirement I (CAR I)	3			
	Cluster-Area Requirement II (CAR II)	3			
	Service-Learning	3			
Discipline-Sp	oecific Requirements (DSR)				
AAE3001	Fundamentals of Aerodynamics	3			
AAE3002	Aircraft Structures and Materials	3			
AAE3003	Aircraft Propulsion Systems	3	AAE3001		
AAE3004	Dynamical Systems and Control	3			
AAE3005	Introduction to Aircraft Design and Aviation	3			
	Systems				
AAE3007	Air Transport Operations	2			
AAE4002	Capstone Project	6	See syllabus		
AAE4004	Airworthiness and Regulations	3	ISE3009		
AAE4006	Flight Mechnics and Control	3	AAE3004		
AAE4301	Avionics Systems	3	AAE3005		
CLC3243P	Chinese Communication for Aviation ^(a)	2	LCR-Chinese		
ELC3521	Professional Communication in English %@	2	LCR-English		
ENG3004	Society and the Engineer	3			
ENG4001	Project Management	3			
ISE3009	Airport Safety and Reliability	3			
IC2133	Aircraft Manufacturing and Maintenance	4 (TRN)			
	Fundamentals				
IC380	Integrated Aviation Engineering Project	4 (TRN)			

Compulsory Subjects

Electives

Subject Code	Subject Title		Pre-requisites (if any)	
	Aircraft Maintenance Engine	ering		
AAE4101	Aviation Power Systems	3		
AAE4105	Engineering Composites	3	AAE3002	
AAE4106	Aircraft Gas Turbine Systems	3	AAE3003	
AAE4201	Flight Control Systems	3		
AAE4302	Aircraft Electronics	3		
AAE4305	Advanced Electronics Instrumentation and	3	AAE3005	
	Control – Flight Management Systems			
	Aviation Services Engineer	ing		
AAE4003	Airport Services Engineering	3		
AAE4007	Aircraft Leasing and Finance (subject to	3		
	approval)			
AAE4008	Aviation Finance, Taxation and Insurance	3		
	(subject to approval)			
ISE3004	Systems Modeling and Simulation	3		
ISE3013	Data Management in Aviation Industries	3		
ISE4014	Aircraft Service Engineering and Logistics	3		
Pilot Ground Theory				
AAE4304	Advanced Positioning and Navigation Systems	3	AAE4301	
AAE4902	Pilot Ground Theory	3	AAE3005	
AAE4903	Human Factor in Aviation	3		
AAE4904	Meteorology in Aviation	3		

<u>Notes</u>

- AAE Interdisciplinary Division of Aeronautical and Aviation Engineering
- CLC Chinese Language Centre
- ELC English Language Centre
- ENG Faculty of Engineering
- IC Industrial Centre
- ISE Department of Industrial and Systems Engineering
- ME Department of Mechanical Engineering
- TRN Training credits
- ^ waived for non-Chinese speakers and those students whose Chinese standards are at junior secondary level or below.
- % Students who are English native speakers would be considered for credit transfer based upon their previous qualifications.
- (a) Students who have been waived the DSR English and Chinese language requirements have to take one more 3-credit elective to fulfil the credit requirements for graduation.

3.2 Normal Progression Pattern

This section outlines the normal 2-year study pattern for the programme. It is for students who meet the equivalent standard of the Undergraduate Degree Language and Communication Requirements (LCR) (based on their previous studies in AD/HD programme and their academic performance). Students not meeting the equivalent standard of the Undergraduate Degree LCR will be required to take additional 9 credits LCR subjects. Details on the Undergraduate Degree LCR subjects are given in paragraph 5.15.4 and 5.15.5 of this booklet.

	Year One (33 + 4 training Credits)			
5	Semester 1 (19 credits)	Seme	ster 2 (15 + 4 training credits)	
AAE3001	Fundamentals of Aerodynamics	AAE3003	Aircraft Propulsion Systems	
AAE3002	Aircraft Structures and Materials	AAE3007	Air Transport Operations	
AAE3004	Dynamical Systems and Control	AAE4301	Avionics Systems	
AAE3005	Introduction to Aircraft Design and Aviation Systems	ISE3009	Airport Safety and Reliability	
CLC3243P	Chinese Communication for Aviation (2 credits) <i>DSR Chinese</i>	ENG3004	Society and the Engineer	
ELC3521	Professional Communication in English (2 credits) DSR English	IC380	Integrated Aviation Engineering Project (4 training credits) <i>or</i>	
		IC2133	Aircraft Manufacturing and Maintenance Fundamentals (4 training credits)	
	CAR I ^			
	Summer Interr	nship (Option	nal)	
	Year Two	(33 credits)		
ł	Semester 1 (18 credits)		Semester 2 (15 credits)	
AAE4004	Airworthiness & Regulations	ENG4001	Project Management	
	Elective 1	AAE4006	Flight Mechanics and Control	
	Elective 2		Elective 3	
	CAR II^		Elective 4	
	Service Learning ^			
AAE4002 Final Year Capstone Project (6 credits)				

Elective Subject Pool^^^

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 specialized knowledge in a specific area of aviation engineering. Students completing <u>at least 3 electives from any one of the study streams</u> are considered having completed a stream of study in that specialism.

Streams		Elective Subjects
1. Aircraft	1. AAE4101	Aviation Power Systems
Maintenance	2. AAE4105	Engineering Composites
Engineering	3. AAE4106	Aircraft Gas Turbine Systems
	4. AAE4201	Flight Control Systems
	5. AAE4302	Aircraft Electronics
	6. AAE4305	Advanced Electronics Instrumentation and Control -
		Flight Management Systems
2. Aviation Services	1. AAE4003	Airport Services Engineering
Engineering	2. AAE4007	Aircraft Leasing and Finance (subject to approval)
	3. AAE4008	Aviation Finance, Taxation and Insurance (subject to approval)
	4. ISE3004	Systems Modeling and Simulation
	5. ISE3013	Data Management in Aviation Industries
	6. ISE4014	Aircraft Service Engineering and Logistics
3. Pilot Ground	1. AAE4304	Advanced Positioning and Navigation Systems
Theory	2. AAE4902	Pilot Ground Theory
	3. AAE4903	Human Factors in Aviation
	4. AAE4904	Meteorology in Aviation

^^ 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.

3.3 Work-Integrated Education (WIE)

In accordance with the University regulations, all full-time UGC-funded undergraduate degrees should fulfill the mandatory requirement of Work-integrated Education (WIE). WIE is "work-based learning experiences which take place in an organizational 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 Programme Leader, to fulfill WIE requirements are as follows:

- Internship opportunities organized by the Division/Office of Careers and Placement Services (CAPS)
- Summer placement in industrial/commercial sector
- Placement in industrial /commercial sector during the period of deferment of study/zerosubject enrolment
- Capstone Project which involves an external client or industrial partner
- Conduct in a form proposed by students with the prior approval of the Programme Leader

3.4 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.

3.5 Summer Internship

The University encourages students to take summer internship offered by relevant industrial sectors to provide them practical insight 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.

3.6 Capstone Project

All students are required to complete a final year project (group-based) which is counted for 6 academic credits. The aim of the project is to provide students an opportunity to utilize and integrate their knowledge of air transport engineering to solve real life problems related to the aviation industry. Students are encouraged to complete an industry-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 and etc.

3.7 Curriculum Map

The following matrix shows the contribution of each discipline-specific subject to the programme outcomes through teaching (T), practice (P) and measurement (M).

Shias4	Programme Learning Outcomes (PLOs) of the ATE Programme										
Subject Code	РАК					POW					
Coue	a	b	c	d	e	f	a	b	c	d	e
AAE3001	TPM			TPM							
AAE3002	ТР	TPM	TPM			TPM					
AAE3003				ТР			TPM		TPM		
AAE3004	TPM	TPM					TPM				
AAE3005			ТРМ		ТР	TPM					
AAE3007				TPM	TPM			ТР	TPM		TPM
AAE4002	TPM	TPM	ТР	TPM	ТР	ТР	ТР	TPM	ТР	TPM	TPM
AAE4004					TPM		TPM	TPM			
AAE4006	TPM	TPM	TPM								TPM
AAE4301		ТР		TPM	ТР	TPM				TPM	
CLC3243P					ТР					TPM	
ELC3521										TPM	
ENG3004							TPM		TPM		TPM
ENG4001				TPM			ТР		TPM	TPM	ТР
ISE3009					TPM		ТР	TPM	TPM		
IC2133				TPM		TPM				ТР	
IC380				ТР	TPM	TPM		ТР		ТР	ТР

Curriculum Map for Core Subjects with PLOs

Curriculum Map for Elective Subjects with PLOs

Subject	Programme Learning Outcomes (PLOs) of the ATE Programme										
Code	PAK						POW				
	a	b	c	d	e	f	a	b	c	d	e
			Air	craft Ma	aintenan	ce Engi	neering				
AAE4101	ТР		ТР		ТР						ТР
AAE4105	ТР	ТР				ТР			ТР		ТР
AAE4106	ТР			ТР				ТР	ТР	ТР	ТР
AAE4201					ТР	ТР					ТР
AAE4302	TP	ТР	TP	ТР						ТР	ТР
AAE4305	ТР	ТР		ТР				ТР			ТР
			А	viation	Services	Engine	ering				
AAE4003				ТР	ТР				ТР		
AAE4007		ТР			ТР			ТР	ТР		ТР
AAE4008					ТР			ТР		ТР	ТР
ISE3004		ТР	ТР	ТР						ТР	
ISE3013	ТР					ТР		ТР		ТР	
ISE4014	ТР			ТР					ТР		
Pilot Ground Theory											
AAE4902					ТР				ТР	ТР	ТР
AAE4304	ТР			ТР			ТР				
AAE4903			ТР		ТР		ТР		ТР		
AAE4904	ТР			ТР				ТР		ТР	

4. Management and Operation

4.1 Departmental Undergraduate Programme Committee

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

4.2 **Programme Executive Group**

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

4.3 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 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

4.4 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 programme, as well as the 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 intellectual, professional and personal goals
- 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 responsibilieites of the academic advisor will include:

- Building rapport with the students, serving as a bridge that connects them to the department;
- Being accessible and available to sutdents, and responding to their questions and concerns;

- Helping student to consider and clarify their intellectual, professional and personal goals;
- Clarifying to students academic regulations and requirements, particularly those relating to the Major;
- Identifying students with special learning needs or early signs of learning problems, and referring/encouraging them to seek help or support.

Effective adacemic 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;
- Take the final responsibility for making decisions and choices regarding their academic study based on the information and advice given.

5. Academic Regulations

The academic regulations described below are based on the information known as of July 2018. 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: http://www.polyu.edu.hk/as/webpage/for-student/student-handbook).

5.1 Subject Registration and Withdrawal

- 5.1.1 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, 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.
- 5.1.2 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.
- 5.1.3 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. For students of full-time programmes, they can take additional subjects from within or outside their programme curriculum. Students can choose freely from those subjects which are available for selection (unless they are barred because of pre-requisties).

5.2 Study Load

- 5.2.1 For students following the progression pattern specified for their programme, they have to take the number of credits, as specified in the *Programme Document*, for each semester. Students cannot drop those subjects assigned by the department unless prior approval has been given by the department.
- 5.2.2 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 21 credits, unless exceptional approval is given by the Head of the programme offering department. For such cases, students should be reminded that the study load approved should not be taken as grounds for academic appeal.

- 5.2.3 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 polices of individual departments and will be subject to the approval of the relevant authorities.
- 5.2.4 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 maximum period of registration.
- 5.2.5 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.

5.3 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.

5.4 Credit Transfer

- 5.4.1 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. Transferred credits may not normally be counted towards more than one award. The granting of credit transfer is a matter of academic judgment.
- 5.4.2 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.
- 5.4.3 The validity period of credits previously earned, is 8 years after the year of attainment. Normally, not more than 50% of the credit requirement for award may be transferable from approved institutions outside the University. For transfer of credits from programmes offered by 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.

- 5.4.4 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 exempted '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 applied to students admitted to an Articulation Degree or Senior Year curriculum when they claim further credit transfer after admission.
- 5.4.5 All credit transfers approved will take effect only in the semester for which they are approved. A student who applies for transfer of credits during the re-enrolment or the add/drop period of a particular semester will only be eligible for graduation at the end of that semester, even if the granting of credit transfer will immediately enable the student to satisfy the credit requirement for the award.
- 5.4.6 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.
- 5.4.7 Students should not be granted credit transfer for a subject which they have attempted and failed in their current study.
- 5.4.8 For students admitted to an Articulation Degree or Senior Year curriculum, irrespective of the entry qualifications they held when applying for admission to the programmes, are required to complete at least 60 credits to be eligible for award.

5.5 Zero Subject Enrolment/Deferment of study

- 5.5.1 Students are not allowed to have zero subject registration in any semester without prior approval from the programme offering department. Students failing to get prior approval for zero subject enrolment (i.e. taking zero subject in a semester) will be regarded as having unofficially withdrawn from the 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 enrolment will nevertheless be counted towards the maximum period of registration. Students will be responsible for ensuring that they complete their studies within the maximum period of registration. A fee for retention of study place will be charged.
- 5.5.2 Students may apply for deferment of study if they have a genuine need to do so such as illness or posting to work outside Hong Kong. Approval from the department offering the programme is required. The deferment period will not be counted towards the maximum period of registration.
- 5.5.3 Application for deferment of study will be entertained only in exceptional circumstances from students who have not yet completed the first year of a full-time programme.
- 5.5.4 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.

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

5.6 General Assessment Regulations

- 5.6.1 Students progress by credit accumulation, i.e. credits earned by passing individual subjects can be accumulated and counted towards the final award.
- 5.6.2 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.
- 5.6.3 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 Document*.
- 5.6.4 The language of assessment shall be English, unless approval is given for it to be otherwise.

5.7 Principles of Assessment

- 5.7.1 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.
- 5.7.2 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.
- 5.7.3 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 provided these are made within the framework of the General Assessment Regulations. Recommendations from Board of Examiners which fall outside these Regulations shall be ratified by the Academic Regulations Committee (ARC) and reported to the Senate.

5.8 Assessment Methods

5.8.1 Students' performance in a subject is assessed by continuous assessment and/or examinations, at the discretion of the individual subject offering department. Where both methods are used, the weighting of each in the overall subject grade is clearly stated. 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. Learning outcome should be assessed by continuous assessment and/or examination appropriately, in line with the outcome-based approach.

- 5.8.2 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.
- 5.8.3 Assessment methods and parameters of subjects shall be determined by the subject offering department.
- 5.8.4 At the beginning of each semester, the subject teacher will inform students of the details of the assessment methods to be used within the assessment framework as specified in this document.

5.9 Progression/Academic Probation/Deregistration

- 5.9.1 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. 5.13.3 below) lower than 2.0, he will be put on academic probation in the following semester. If a student is able to pull his GPA up to 2.0 or above at the end of the semester, the status of "academic probation" will be lifted. The status of "academic probation" will be reflected in the examination result notification but not in the transcript of studies.

- 5.9.2 A student will have 'progressing' status unless he falls within any one of the following categories which may be regarded as grounds for deregistration from the programme:
 - (i) the student has exceeded the maximum period of registration for that programme, as specified in the *Programme Document*; or
 - (ii) the student's GPA is lower than 2.0 for two consecutive semesters and his Semester GPA in the second semester is also lower than 2.0; or
 - (iii) the student's GPA is lower than 2.0 for three consecutive semesters.

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

- 5.9.3 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 Document*.
- 5.9.4 A student may be de-registered from the programme enrolled before the time frame specified in para. 5.9.2(ii) and (iii) above if his academic performance is poor to the extent that the Board of Examiners deems that his chance of attaining a GPA of 2.0 at the end of the programme is slim or impossible.

5.10 Retaking of Subjects

- 5.10.1 Students <u>may</u> retake any subject for the purpose of improving their grade without having to seek approval, but they <u>must</u> retake a compulsory subject which they have failed, i.e. obtained an F grade. However, students who have passed a General University Requirements (GUR) subject are not allowed to re-take the <u>same</u> GUR subject for the purpose of improving their grade. Retaking of subjects is with the condition that the maximum study load of 21 credits per semester is not exceeded. Students wishing to retake passed subjects will be accorded a lower priority than those who are required to retake (due to failure in a compulsory subject) and can only do so if places are available.
- 5.10.2 The number of retakes of a subject is not restricted but this regulation is under review and could change upon the completion of a comprehensive review. Only the grade obtained in the final attempt of retaking (even if the retake grade is lower than the original grade for originally passed subject) will be included in the calculation of the Grade Point Average (GPA). If students have passed a subject but failed after retake, credits accumulated for passing the subject in a previous attempt will remain valid for satisfying the credit requirement for award. (The grades obtained in previous attempts will only be reflected in transcript of studies.)
- 5.10.3 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 fulfill this part of the GUR, since the original CAR subject may not be offered; in such cases, the fail grade for the first CAR subject will be taken into account in the calculation of the GPA, despite the passing of the second CAR subject. (*Note 1*)
 - Note 1: In these circumstances when students do not have a choice to retake a failed subject, such as when the failed subject has been phased out, a 'tie-subject' arrangement can be made with the approval of the Faculty/School Board. Under the arrangement, another appropriate subject can be taken as equivalent to the subject which is not offered. Upon passing the equivalent subject, the fail grade of the original subject will be replaced by the latest grade of the retake subject and the failure grade of the original subject will not be taken into account in the calculation of the GPA.

5.11 Appeal Against Assessment Results/De-registration Decisions by the Board of Examiners

A student may appeal against the decision of the Board of Examiners within a stipulated period after the public announcement of the examination results (this refers to the date when results are announced to students via the web). Students should refer to the Student Handbook for details on the appeal procedures.

5.12 Exceptional Circumstances

Absence from an assessment component

5.12.1 If a student is unable to complete all the assessment components of a subject, due to illness or other circumstances which are beyond his 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.

5.12.2 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 Lecturer concerned, in consultation with the Programme Leader.

Assessment to be completed

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

Aegrotat award

- 5.12.4 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.
- 5.12.5 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.
- 5.12.6 The acceptance of an aegrotat award by a student shall disqualify him from any subsequent assessment for the same award.
- 5.12.7 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

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

5.13 Grading

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

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

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

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

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

5.13.3 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:

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

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

- (i) Exempted subjects
- (ii) Ungraded subjects
- (iii) Incomplete subjects
- (iv) Subjects for which credit transfer has been approved, but without any grade assigned¹
- (v) Subjects from which a student has been allowed to withdraw (i.e. those with the code 'W')

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

5.13.4 For programmes with training components, whether these training credits² will be counted in the GPA calculation will be decided by the programme offering department.

5.14 Different Types of GPA's

- 5.14.1 GPA's will be calculated for each Semester including the Summer Term. This <u>Semester</u> <u>GPA</u> will be used to determine students' eligibility to progress to the next Semester alongside with the 'cumulative GPA'. However, the Semester GPA calculated for the Summer Term will not be used for this purpose, unless the Summer Term study is mandatory for all students of the programme concerned and constitutes part of the graduation requirements.
- 5.14.2 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.
- 5.14.3 Along with the 'cumulative' GPA, a <u>weighted GPA</u> will also be calculated, to give an indication to the Board of Examiners on the award classification which a student will likely get if he makes steady progress on his academic studies. GUR subjects will be included in the calculation of weighted GPA for all programmes.
- 5.14.4 When a student has satisfied the requirements for award, an <u>award GPA</u> will be calculated to determine his award classification. GUR subjects will be included in the calculation of award GPA for all programmes.

5.15 University Graduation Requirements

- 5.15.1 To be eligible for the award of BEng(Hons) in Air Transport Engineering, an Articulation Degree award under the 4-year full-time undergraduate curriculum, a student must:
 - (i) Complete successfully 66 credits.
 - (ii) Satisfy all the 'compulsory' and elective' requirements
 - (ii) Earn a cumulative GPA of 2.0 or above at graduation.

¹ Subjects taken in PolyU or elsewhere and with grades assigned, and for which credit transfer has been approved, will be included in the GPA calculation.

² "Training credits" is used as a generic term only, and also includes clinical/field credits for programmes in different study disciplines. Laboratory experiments done as a subject/an integral part of a subject to satisfy the academic requirements is not considered to be practical training.

- (iii) Complete successfully the mandatory WIE component and stipulated IC training requirements.
- (iv) Satisfy the residential requirement for at least one-third of the credits required for the award
- (v) Satisfy the following GUR requirements:

Areas	Credits
 Language and Communication Requirements (LCR) 	9 (see Note 1)
 Service-Learning 	3
 Cluster-Area Requirements (CAR) 	6
6 credits chosen from the following 4 cluster areas	(see Note 2)
 Human Nature, Relations and Development 	
 Community, Organisation and Globalisation 	
 History, Cultures and World Views 	
 Science, Technology and Environment 	
and of which	
o 2 subjects (usually 3 credits per subject) are from different cluster area;	
 Need to fulfil the English and Chinese reading and writing requirements; and 	
• Minimum of 3 credits should be in the subjects designated as 'China-	
related' for fulfilling the China Studies requirement (CSR)	
Total GUR credits	18

Note 1:	This is normally not required. Only those students not meeting the equivalent
	standard of the Undergraduate Degree LCR (based on their previous studies in
	AD/HD programmes and their academic performance) will be required to take
	degree LCR subjects (as stated in 5.15.4 and 5.15.5 below) on top of the normal
	curriculum requirement. Non-Chinese speakers and those students whose Chinese
	standards are at junior secondary level or below will by default be exempted from
	the DSR - Chinese and CAR - Chinese Reading and Writing requirements.
	However, this group of students would still be required to take one Chinese LCR
	subject to fulfil their Chinese LCR.

- *Note 2:* Students may apply for a waiver if they have fulfilled the English and Chinese reading and writing requirements and/or CSR requirement in their previous studies.
- (vi) Satisfy any other requirements as specified in the *Programme Document* of the award and as specified by the University.
- 5.15.2 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 fulfill free elective requirement for graduation purpose.

Language and Communication Requirements (LCR)

- 5.15.3 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), as stated in 5.15.4 and 5.15.5 below;
 - (ii) Writing Requirement, as stated in 5.15.6 below;
 - (iii) Reading Requirement, as stated in 5.15.7 below; and
 - (iv) Discipline-Specific Language Requirement, as stated in 5.15.8 below.

<u>English</u>

5.15.4 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 A). These subjects are designed to suit students' different levels of English language proficiency at entry, as determined by their HKDSE score or the English Language Centre (ELC) entry assessment (when no HKDSE score is available, e.g. in the case of non-local students).

Students entering the University with specified attainment grades in certain public examinations can be given credit transfer or exemption for one or both English LCR subjects. Please refer to the following link for details on English LCR credit transfer and exemption arrangement: <u>https://www.polyu.edu.hk/ogur/staff/resources/credit-transfer</u>.

English language competence level / Subject	Practical English for University Studies	English for University Studies	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 1: English LCR subjects (each 3 credits)

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

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

<u>Chinese</u>

5.15.5 All undergraduate students (admitted in/after 2018/19) 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.

Categories of students	Subject Title
For Chinese speaking students	University Chinese (Cantonese or Putonghua version)
For non-Chinese speakers or students whose Chinese standards are at junior secondary level or below	One subject from Table 4

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

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

Students who have obtained verified qualifications or certain results in some public examinations *[e.g. HKDSE, HKALE, JEE, GSAT(Taiwan)]* may be granted credit transfer/exemption for the Chinese LCR subject. Please refer to the following link for details on Chinese LCR credit transfer and exemption arrangement: <u>https://www.polyu.edu.hk/ogur/staff/resources/credit-transfer</u>

Writing Requirement

5.15.6 In additional to the LCR in English and Chinese explained above, all students must also, among the Cluster Areas Requirement (CAR) subjects they take (see para. 5.15.10 below), pass <u>one</u> subject that includes the requirement for a substantial piece of writing in English and <u>one</u> subject with the requirement for a substantial piece of writing in Chinese.

<u>Reading Requirement</u>

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

A list of approved CAR subjects for meeting the Writing Requirement (with a "W" designation) and for meeting the Reading Requirement (with an "R" designation) is shown at: <u>https://www.polyu.edu.hk/ogur/GURSubjects/</u>

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

Discipline-Specific Language Requirement

5.15.8 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. 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.

Service-Learning

5.15.9 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)

- 5.15.10 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 <u>two</u> 3-credit subjects chosen from the following four Cluster Areas:
 - Human Nature, Relations and Development
 - Community, Organisation and Globalisation
 - History, Culture and World Views
 - Science, Technology and Environment

and of which

- 2 subjects (usually 3 credits per subject) are from different cluster area;
- Need to fulfil the English and Chinese reading and writing requirements; and
- Minimum of 3 credits should be in the subjects designated as 'China-related'

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

China Studies Requirement

5.15.11 Of the 6 credits of CAR described in para. 5.15.10 above, students are required to successfully complete a minimum of 3 credits on CAR subjects designated as "China-related". The purpose is to enable students to gain an increased understanding of China (e.g. its history, culture and society, as well as emerging issues or challenges).

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

5.16 Guidelines for Award Classification

- 5.16.1 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.
- 5.16.2 The Weighted GPA will be used as a guide to help determine award classifications. It is calculated as follows:

Weighted GPA = $\frac{\sum_{n}^{n} \text{Subject Grade Point } \times \text{Subject Credit Value} \times W_{i}}{\sum_{n}^{n} \text{Subject Credit Value} \times W_{i}}$ where Wi = weighting to be assigned according to the level of the subject n = number of all subjects counted in GPA calculation as set out in

n = number of all subjects counted in GPA calculation as set out in para. 5.13.3, except those exclusions specified in para. 5.16.3.

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 University-wide 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, 4 and 5 subjects. Same as for GPA, Weighted GPA is capped at 4.0.

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

5.17 Classification of Awards

5.17.1 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

5.17.2 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	The student has reached a standard of performance/ attainment which
Honours (Division 1)	is more than satisfactory but less than outstanding.
Second Class	The student has reached a standard of performance/ attainment judged
Honours (Division 2)	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.

- 5.17.3 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 has nonetheless covered the prescribed work of the programme in an adequate fashion, while failing to show sufficient evidence of the intellectual calibre expected of Honours degree graduates. For example, if a student in an Honours degree programme has a Grade Point Average (GPA) of 2.0 or more, but his Weighted GPA is less than 2.0, he may be considered for a Pass-without-Honours classification. A Pass-without-Honours is an unclassified award, but the award parchment will not include this specification.
- 5.17.4 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.
- 5.17.5 The following is a set of indicators, for Boards of Examiners' reference, which can be used in helping to determine award classification:

Honours classification	Weighted GPA
First Class Honours	3.7+ - 4.0
Second Class Honours (Division 1)	3.2+ - 3.7-
Second Class Honours (Division 2)	2.3+ - 3.2-
Third Class Honours	2.0 - 2.3-

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

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

5.18 Recording of Disciplinary Actions in Students' Records

- 5.18.1 With effect from Semester One of 2015/16, disciplinary actions against students' misconducts will be recorded in students' records.
- 5.18.2 Students who are found guilty of academic dishonesty will be subject to the penalty of having the subject result concerned disqualified and be given a failure grade with a remark denoting 'Disqualification of result due to academic dishonesty'. The remark will be shown in the students' record as well as the assessment result notification and transcript of studies, until their leaving the University.
- 5.18.3 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.
- 5.18.4 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.

5.19 Graduation

A student is required to graduate as soon as he/she satisfies the graduation requirements as stipulated in para. 5.15 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.

PART B SUBJECT SYLLABI

Discipline-Specific Requirements (DSR)

Compulsory Subjects

Subject Code	AAE3001
Subject Title	Fundamentals of Aerodynamics
Credit Value	3
Level	3
Pre-requisite / Co-requisite/ Exclusion	Pre-Requisite: AMA2111 Mathematics I
Objectives	1. To develop students' knowledge in the fundamentals of aerodynamics.
	2. To provide student's insight on airflow characteristics flowing through the aircraft.
	3. To develop the students' capability in designing aerofoil with the consideration of different wind factors.
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 and incompressible flow with viscous effect confined to boundary layers.
	b. Apply their knowledge, skills and hand-on experience to the analysis of aerodynamics, lift and drag on simple geometries and thin airfoils.
	c. Extend their knowledge of mechanical engineering to different situations of engineering context and professional practice in aerodynamics.
	d. Recognize the need for and an ability to engage in life-long learning.
Subject Synopsis/ Indicative Syllabus	<i>Introduction to Aerodynamics</i> - aerodynamics variables, forces and moments; fluid statics; dimensional analysis and flow similarity; types of flow – continuum versus free molecule flow, inviscid versus viscous flow, incompressible versus compressible flow, Mach number flow regimes; an introduction to viscous boundary layers
	<i>Fundamental Principles and Conservative Equations</i> - control volume; continuity, momentum and energy equations; pathlines, streamlines, and streaklines of a flow; angular velocity, vorticity and strain; circulation; stream function and velocity potential.
	<i>Inviscid, Incompressible Flow</i> - Bernoulli equation; flow in a duct – venturi and low- speed wind tunnel; pitot tube measurement of airspeed; irrotational flow, 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.
	<i>Incompressible Flow over Airfoils</i> - Airfoil nomenclature and characteristics; Kutta condition; circulation and lift; Kelvin circulation theorem and starting vortex; thin airfoil theory; viscous airfoil drag.
	<i>Incompressible Flow over Finite Wings</i> - downwash and induced drag; vortex system on finite wing; law on vortex motion; Prantdl's lifting line theory.

Teaching/Learning ¹	 The teaching and learning methods include lectures, homework assignments, test, 							
Methodology 2	and examination.2. The continuous assessment and examination are aimed at providing students with							
	integrated knowledge requir		2		1 1 1	. <u>.</u> .		
3	1 1	-						
	Teaching/Learning Methodolog	gy			Outcor	nes		
			a		b	с	d	
	Lectures		~		~	\checkmark	\checkmark	
	Homework assignments		√		~	~	\checkmark	
	Tests	~		,	✓	✓	\checkmark	
	Exam				✓	✓		
Anghinent with	Specific assessment methods/tasks	% weighting		Intended subject learning outcomes to be assessed				
Intended Learning Outcomes				а	b	c	d	
	1. Homework assignments	10%		~	~	~	~	
	2. Tests	25%		✓	~	✓	~	
	3. Experiments/Projects	15%		✓	~	✓	~	
	4. Examination	50%		✓	~	✓		
	Total	100	%					
	experiments/projects) and The continuous assessmen at evaluating the progress fulfilling the respective su of the knowledge learnt.	prised of 50% exact of consist of stude bject leas to asses	of 50 [°] amina ets of ents st urning s the	% contir tion. homewor udy, assis outcomes knowledg	tuous ass k assignn ting them s, and enf ge acquire	sessment ments. The n in self-me mancing the ed by the s	(homewo) y are aim onitoring integrati	

Student Study	Class contact:	
Effort Expected	Lecture	33 Hrs.
	 Lab/Project 	6 Hrs.
	Other student study effort:	
	 Self Study 	67 Hrs.
	Total student study effort	106 Hrs.
Reading List and	1. Anderson J. D., Fundamentals of Aerodynamics. M	IcGraw-Hill, latest edition.
References	2. Kuethe A. M., Chow C-Y, Fundamentals o Aerodynamic Design, John Wiley & Sons, Inc., lat	-

Subject Code	AAE3002
Subject Title	Aircraft Structures 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	 To provide students key knowledge relevant to aircraft structures and materials. To provide students an overview of the composites used in modern aircraft. To provide students with stress analysis tools to formulate and solve engineering problems related to aircraft structures and materials.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Demonstrate a good understanding of key aspects of aircraft structures. b. Analyze and assess aircraft structures subject to various types of loading using stress analysis tools and failure criteria. c. Comprehend characteristics of various materials used in aircraft. d. Understand mechanical behaviors of composite materials used in aircraft.
Subject Synopsis/ Indicative Syllabus	 Characteristics of Aircraft Structures - Aircraft structural elements. Wing, fuselage, tail and landing gear. Fundamentals of Aircraft Materials and Joints - Material fundamentals. Metallic alloys. Composites. Riveting. Aircraft fasteners. Adhesive joint. Stress Analysis - Stress and strain. Equations of equilibrium. Principal stresses. Linear stress-strain relations. Loads Applied on Aircraft - Compression and tension. Torsion. Bending. Membrane stresses in pressure vessels. Flexural shear in closed thin-walled sections. Buckling of columns. Loads and stresses on ribs and frames. Aircraft structures under combined loading. Failure Criteria for Isotropic Materials - Strength criteria for brittle materials. Yield criteria for ductile materials. Stress concentration. Fatigue. Fractures. Corrosion of materials and prevention. Heat Treatment Processes - Heat treatment of metals. Surface treatment. Fundamentals of Aircraft Composites - Mechanical behavior of composite materials.
	<i>Fundamentals of Aircraft Composites</i> - Mechanical behavior of composite materials. Processing and Fabrication techniques for aircraft composites.

Teaching/Learning Methodology	Lectures and tutorials a aircraft structures and m			ndamental	knowledg	ge in relation	
	Teaching/Learning				nes		
	Methodology	a	b		c	d	
	Lectures	~	~		✓	\checkmark	
	Tutorials	✓	~		✓	\checkmark	
Assessment Methods in Alignment with	Specific assessment methods/tasks	%	Intended s assessed	ubject lear	ming outc	omes to be	
Intended Learning Outcomes		weighting	а	b	c	d	
outcomes	1. Examination	60%	✓	~	~	✓	
	2. Assignments and quiz	30%	~	~	~	~	
	3. Laboratory	10%	✓	~			
	Total	100%				•	
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall Assessment:						
	0.6 × End of Subject Examination is adopted of applying the concept provide timely feedbact syllabus.	to assess stude ots. It is supp	ents on the c lemented by	overall und the tests	erstanding and assi	g and the abiling numerics whi	
Student Study	Class contact:						
Effort Expected	Lecture				33 Hrs.		
	Tutorial	¹ Tutorial					
	Other student study e	ffort:					
	 Self Study 		45 Hrs				
	Case study report p	port preparation and presentation 21 H					
	Total student study ef	fort				105 Hrs	
Reading List and References	 C.T. Sun, Mechanics of Aircraft Structures, John Wiley & Sons, latest edition. T.H.G. Megson, Aircraft Structures for Engineering Students, Elsevier, latest edition. R.F. Gibson, Principles of Composite Material Mechanics, McGraw-Hill International Editions, latest edition. 						

Subject Code	AAE3003
Subject Title	Aircraft Propulsion Systems
Credit Value	3
Level	3
Pre-requisite / Co-requisite/ Exclusion	Pre-requisite: AAE3001 Fundamentals of Aerodynamics
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. obtain state-of-the-art knowledge in the area of aerodynamics and propulsion systems;
	b. apply their knowledge, skills and hand-on experience to the design and analysis of propulsion systems;
	c. extend their knowledge of mechanical engineering to different situations of engineering context and professional practice in propulsions systems; and
	d. recognize the need for and an ability to engage in life-long learning.
Subject Synopsis/ Indicative Syllabus	<i>Introduction to Propulsion</i> - fluid momentum, reaction force, rockets, propellers, turbojets, turboprop, turbofans.
	<i>Review of Thermo-fluids</i> - mass, momentum and energy conservation laws; first and second laws; entropy equation; and perfect gas.
	<i>Steady-state, One-dimensional (1D), Compressible Flow</i> - Quasi-1D flow of perfect gas; isentropic and non-isentropic flow; constant area with friction and without friction with stagnation temperature variation; shocks; and expansion waves.
	Propulsion Basics - thrust equations, thermal and propulsion efficiencies, fuel consumption rate and specific thrust, aircraft range.
	<i>Cycle Analysis and Engine Performances</i> - ramjet, turbojet, turbofan, turboprop, and turbo-shaft engines.
	<i>Turbomachinery</i> - basics of compressors and turbines.
	<i>Related Topics</i> - Inlets, nozzles, and combustors; engine performance and aircraft- engine matching.
	<i>Modern Aircraft Engines</i> - High-by-pass engines, open rotor engines and green engines.

Teaching/Learning Methodology	 The teaching and learning methods include lectures, homework assignments, and examination. The continuous assessment and examination are aimed at providing students integrated knowledge required for propulsion systems. Technical/practical examples and problems are raised and discussed in class Experiments or CFD projects are designed to evaluate the propulsion system Teaching/Learning Methodology Outcomes 						idents with class. ystem.
	Lectures		u v		√ ✓	~ ✓	u ✓
			• •		• •	• •	✓ ✓
	Homework assignments						
	Experiments/Projects		✓		✓ 	✓ 	✓
	Tests		√		✓ 	✓	✓
	Exam		√		✓	\checkmark	
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks			Intended subject learning outcomes to be assessed			
Outcomes				a	b	c	d
	1. Homework assignments	10%)	\checkmark	✓ ✓	✓	✓
	2. Projects/Experiments	15%)	\checkmark	✓	✓	✓
	3. Tests	25%)	\checkmark	✓	✓	~
	4. Examination	50%)	\checkmark	✓	✓	
	Total	100%	6				
	 Explanation of the appropriation intended learning outcomes: 1. The assessment is comprised examination. 2. The continuous assessment evaluating the progress of stafulfilling the respective subjuication of the knowledge learnt. 3. The examination is used to a understanding and analyzing to determine the degree of a staful staful	d of 50% consists o tudents str ject learni assess the g the prob	conti of hor udy, a ing ou know	inuous as mework a assisting utcomes, wledge ac	sessment ssignmer them in s and enha cquired by and inde	and 50% hts. They a elf-monito ncing the i y the stude ependently	re aimed at ring of ntegration ents for

Student Study	Class contact:	
Effort Expected	Lecture	33 Hrs.
	Lab/Project	6 Hrs.
	Other student study effort:	
	Self Study	67 Hrs.
	Total student study effort	106 Hrs.
Reading List and References	 Hill P. and Peterson C., <i>Mechanics and Ther</i> Addison Wesley, Inc. latest edition. Sutton G. P., Biblarz O., RFRocket Prropulsion E Inc. latest edition. 	

~ ~ .	
Subject Code	AAE3004
Subject Title	Dynamical Systems and Control
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AMA2112 Mathematics II
Objectives	 To introduce basic concepts and methods of feedback control and automatic control systems. To introduce the mathematical modeling of physical elements in dynamic systems. To provide with a basic understanding of behaviour of first- and second-order systems due to typical inputs, and concepts of time-domain specifications. To introduce the basic concepts of frequency response and frequency domain specifications. To introduce feedback control and its application to improve the overall system behaviour. 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. Find the transfer function for a system composed of mechanical and other physical components or given the block diagram of a system. Predict the output response of a first- or second-order system both in time and frequency domains subject to typical input signals. b. Understand how the system dynamic behaviour is related to system specifications and how it can be improved according to these specifications using some combination of parameter tuning and feedback control. c. Describe how changes in parameter values will affect the stability of a control system, and apply Routh-Hurwitz criterion to find the parameter range for stability. d. Understand basic applications of proportional, integral and derivative feedbacks in control systems to improve performance or stability.
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, Bode diagrams, frequency domain specifications, frequency response applications. 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. Lab sessions: There are two 2-hour lab sessions. Typical tasks: Control systems analysis and design using time-domain method Control systems analysis and design using frequency-response method Control systems design using PID 						
Teaching/Learning Methodology	The teaching and learning methods include lectures, tutorials and laboratory experiments. The lectures aim at providing students with an integrated knowledge required for understanding and analyzing dynamic systems and fundamental feedback control. The tutorials aim at enhancing the analytical skills of the students. Examples on system modelling, dynamic response of linear systems, and performance and stability of control systems will be involved. Students will be able to solve real-world problems using the knowledge they acquired in the class. The experiments will provide the students with hand-on experience on the instrumentation and measurement of physical variables such as motor speed and water level, and their control. It also trains students in the analysis and presentation of experimental data.						
				Outo	comes		
	Teaching/Learning Methodology		а	b	с	d	
	Lecture				\checkmark	\checkmark	
	Lab					V	
Assessment Methods in Alignment with Intended Learning	g Specific assessment % Intended subject learning of to be assessed (Please tick appropriate)						
Outcomes			а	b	с	d	
	1. Class tests and reports	25%	\checkmark	\checkmark	\checkmark		
	2. Home work	25%	\checkmark	\checkmark	\checkmark	\checkmark]
	3. Examination	50%	\checkmark	\checkmark	\checkmark	\checkmark]
	Total	100%				•]
	Explanation of the approplearning outcomes: Overall Assessment: 0.50 x End of Subject					-	intended

	Assessment: Assignments, laboratory reports, and tests are adopted in continuous assessment on students' timely feedback to and on-going understanding of the course. The students' overall understanding of the course and ability in applying the delivered knowledge are further assessed through a formal examination.			
Student Study	Class contact:			
Effort Expected	Lecture	35 Hrs.		
	Laboratory	4 Hrs.		
	Other student study effort:			
	Self-study	42 Hrs.		
	Homework assignment	15 Hrs.		
	 Laboratory report 	6 Hrs.		
	Total student study effort	106 Hrs.		
Reading List and References	 K. Ogata, Modern Control Engineering, Prentice Hall, late N.S. Nise, Control Systems Engineering, John Wiley, late 			

Subject Code	AAE3005				
Subject Title	Introduction to Aircraft Design and Aviation Systems				
Credit Value	3				
Level	3				
Pre-requisite / Co-requisite/ Exclusion	Nil				
Objectives	To develop students' knowledge on the components and operating principles of essential mechanical, electrical and avionics systems in civil transport aircraft.				
	To provide students an overview of the components of aviation systems.				
	To develop students' understanding of the up-to-date operational concepts, technology applications and practices in aviation industry.				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes	a. understand key aircraft systems including flight control system, fuel system, propulsion system, hydraulic system, electrical systems, avionics system, environmental control system, pneumatic system, and emergency system;				
	b. explain the relationship among major aviation systems;				
	c. understand air traffic management, flight standards, airworthiness provided by regulatory bodies, and accident investigation.				
Subject Synopsis/ Indicative Syllabus	<i>Atmospheric Condition -</i> Properties of air. The Earth's atmosphere. Standard atmosphere. Atmospheric wind and turbulence.				
	<i>Flight Control Systems</i> - Principles of flight control. Primary and secondary flight controls.				
	<i>Powerplant and Fuel Systems -</i> Aircraft engine. Turbojet engine. Characteristics of aircraft fuel systems.				
	<i>Hydraulic Systems and Pneumatic Systems</i> – Hydraulic systems in aircraft and their applications. Landing-gear system. Braking and anti-skid. Use of bleed air. Bleed air control. Thrust reversers.				
	<i>Electrical Systems</i> - Civil aircraft electrical system. Electrical power generation. Motor and Actuators. Electrical loads.				
	Avionics Systems - Regulatory and Advisory Agencies related to				

	avionics systems. Fundamentals of airborne communication systems. Basic principles of terrestrial radio navigation are landing aids.						
	<i>Environmental Control Systems -</i> Environmental control syst design, Lighting, Air conditioning. Cabin pressurization.						
	<i>Land Gear Systems -</i> Aircraft landing gear, gear arrangement, retraction and detraction, structures and tyres.						
	<i>Emergency</i> Systems system. Warning system						
	<i>Aviation Systems</i> Relationship among simulator. Airport op	various com	ponents.	Flight plan	components. ning. Flight		
	<i>Aviation Authorities</i> <i>Service</i> - Key aviat transportation agreem	tion author	ities. Bi-	lateral agre	ement. Air		
	<i>Air Traffic Control</i> systems, e.g. ATCRBS		ndamenta	ıls & basic	surveillance		
Teaching/Learning Methodology	Lectures and tutoria knowledge in relatio systems (outcomes a t	on to variou					
	Teaching/Learning	Intend	led subje	subject learning outcomes			
	Methodology	a	b		С		
	1. Lectures	~		~	\checkmark		
	2. Tutorials	~		\checkmark	~		
Assessment							
Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	outcom	d subject lea es to be asse tick as appro	ssessed		
Outcomes			а	b	с		
	1. Examination	50%	~	~	✓		
	2. Assignments and quiz	50%	~	~	~		
	Total	100 %					
	Explanation of the ap assessing the intended			assessment	methods in		

	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, assignments and laboratory reports which provide timely feedbacks to both lecturers and students on various topics of the syllabus.					
Student Study Effort Expected	Class contact:					
Enon Expected	Lecture	33 Hrs.				
	Tutorial	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. I. Moir amd A.G. Seabridge, Design and Aircraft Systems – An Introduction, First Education Series, 2004.					
	2. Richard De Neufville. Airport Systems: Planning, Design, and Management, McGraw-Hill, 2003.					
	3. Jon D. Fricker and Robert K. Whitford, Fundamentals of Transportation Engineering: A Multimodel Systems Approach, Prentice-Hall, 2004.					
	4. Helfrick A, Principles of Avionics, 7th I Communications, 2012.	Edition, Avionics				

October 2016

Subject Code	AAE3007
Subject Title	Air Transport Operations
Credit Value	2
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide an overview of air transport operations to a diverse audience that has an interest in the development of careers in aviation and to develop students' understanding of the up-to-date operational concepts and practices.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. identify and explain mandatory airworthiness requirements; b. describe the aviation environmental impact and published mitigating measures; c. explain the roles of the International Civil Aviation Organization and the International Air Transport Association in fostering safe and efficient air transport.
Subject Synopsis/ Indicative Syllabus	 Airline Organization - Air Operator's Certificate. Route planning. Engineering operations. Flight operations. Take-off and landing minima. Reduced vertical separation minima. 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. Operation and development of airport facilities. Air traffic controls. Aviation security and Runway system design. Aviation and the Environment - Environmental impacts of aviation – aircraft emissions and noise. HK CAD noise abatement departure and noise mitigating measures.
	<i>International Associations</i> - International Civil Aviation Organization (ICAO). Airport Council International (ACI). International Air Transport Association (IATA).
Teaching/Learning Methodology	Lectures are used to deliver the fundamental knowledge in relation to various aspects of aviation systems (outcomes a to d). Tutorials are used to illustrate the application of fundamental knowledge to practical situations (outcomes a to d). Group mini-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 d).
	Special seminar(s) delivered by invited industrial professionals may be used to relate the concepts learnt in class to current engineering practices. Students are expected to achieve better understanding of aviation operations through this activities (outcomes a to d).

		1		Outcomes				
	Teaching/Learning Method	ology	a	1	5	c	d	
	Lecture		\checkmark		V	\checkmark		
	Tutorial				V	\checkmark		
	Mini-project			-	\checkmark		\checkmark	
	Seminar		\checkmark	-	\checkmark	\checkmark	\checkmark	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	wei	% Intended subject learning outco ighting to be assessed				outcomes	
Outcomes				а		b	с	d
	1. Assignments	20%		\checkmark		\checkmark	\checkmark	\checkmark
	2. Group mini- project	10%		\checkmark		\checkmark	\checkmark	\checkmark
	3. Test	20%		\checkmark		\checkmark	\checkmark	
	4. Examination	50%		\checkmark		\checkmark	\checkmark	\checkmark
	Total	100%	0					
	Explanation of the appropria intended learning outcomes Overall Assessment: 0.50 × End of Subject Exam Examination is adopted to a the ability of applying the co assessment including assign continuous assessment is air and assimilation of various project is used to assess the solving and effective comm requirements of working in	: inatio ssess oncep ments med a topics stude unica	on + 0.5 student ts. It is s, group t enhan s of the nts' cap tion ski	50 × Co s on th supple o mini-p cing th syllabu pacities ll in En	ntinu e ove ment oroje e stu s. In of se glisł	tious As erall und ted by c ct, and t dents' c particu elf-lear	sessment derstandi ontinuou test. The comprehe lar, group ning and	ng and s ension p mini- problem-

Student Study	Class contact:	
Effort Expected	Lecture	22 Hrs.
	Tutorial	4 Hrs.
	Other student study effort:	
	Course work	14 Hrs.
	 Self-study 	30 Hrs.
	Total student study effort	70 Hrs.
Reading List and References	 Richard De Neufville. Airport Systems: Planning, D Management, McGraw-Hill, latest edition. HK Government. Air Navigation (Hong Kong) Orde HK CAD. Aeronautical Information Publication, late 	er, latest amendment.

Subject Code	AAE4002
Subject Title	Capstone Project
Credit Value	6
Level	4
Pre-requisite / Co-requisite/ Exclusion	Pre-requisite: The student should have completed most of the subjects required in previous years of the programme before taking this subject. The enrollment of this subject is subjected to the approval of the Project Coordinator.
Objectives	To provide students an opportunity to utilize and integrate their knowledge of air transport engineering in a team effort to solve real life problems related to the aviation industry.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a) Understand the workflow of airport/airline/aircraft engineering operations.
	b) Conduct literature review, apply knowledge and up-to-date technologies to design, engineer and solve engineering problems in the aviation industry.
	c) Work effectively in a team, contribute individually in a multi- disciplinary/functional team, and apply project management technique to ensure successful completion of the project.
	d) Understand the importance of life-long learning and perform literature review to upkeep with the state-of-the-art aviation technologies.
	e) Effectively and professionally communicate with different parties and stakeholders.
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 identification Literature review
	 Methodology of study
	Project execution
	Report writingProject presentation
Teaching/Learning Methodology	The project is trained through guided studies. Each team of students is allocated a project title, objectives, description, and a project supervisor and an industrial supervisor (if applicable), who 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 of fulfilling WIE requirem frequent contact and cl and/or industrial organiz documentations. Teaching/Learning I Site visit Guided study Oral presentation Report writing	ent. To be ose involven zation, and s	eligi nent	ble, st with t t the p	udent sl he indu	hall de strial s	monstrate supervisor
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	outc	comes t	ubject le to be ass ropriate)	essed (Please
Outcomes			а	b	c	d	e
	1. Continuous monitoring	10			√	√	\checkmark
	2. Interim report	20		\checkmark	\checkmark	\checkmark	\checkmark
	3. Final report	50	\checkmark	\checkmark	\checkmark		\checkmark
	4. Oral examination	20	\checkmark	\checkmark			\checkmark
	Total	100 %					
	Explanation of the approp the intended learning oute Overall Assessment: 1.0 Performance of each str team's overall performar and their team members, and report writing. Their presentation by an oral ex- As a part of the assess to specify his/her own compared to the co assessment. The supervisor conduct a whole and of each g assesses the overall meetings and guided st comments from the ind be required to perform	comes: x continuous udent is indi- nce by the sup based on their r communicat camination pa ment process contribution ntribution of s continuous group memb- and individ tudies. In ca lustrial super	asses vidua pervis ir wor ion sl nel of s, eac to to t bf hi er. 7 lual ase o rviso	sment lly ass or(s), cking a kill is a f at lea f at lea ch gro he pro is/her litoring f an in r is in	sessed to an indep ttitude, o assessed st two ac up men oject, ar teamm g of the uperviso esses the ndustria	pgether pendent quality throug ademic aber is nd estim ates projec or mon hrough l-based	with the assessor, of works, h the oral c staff. required mate and via peer t team as itors and regular d project,

	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 effort	243 Hrs.		
Reading List and References	To be advised by supervisor			

June 2018

Subject Code	AAE4004
Subject Title	Airworthiness and Regulations
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE2001 Introduction to Aircraft and Aviation Systems <u>and</u> ISE3009 Aviation Safety and Reliability
Objectives	This subject aims at providing students basic understanding of the aircraft airworthiness that 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 both the technical aspects of certification and the legal and economic implications. Different airworthiness requirements and regulations for civil aircraft under CAA, FAA, JAR and ICAO regulations are introduced. The purpose of the subject is to prepare students fundamental knowledge in aviation airworthiness and regulations to work in the aircraft manufactures, and aviation authorities in the future.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a) Familiarize aircraft airworthiness including both the technical aspects of certification and the legal and economic implications; b) Analyze types of qualification tests for onboard systems and equipment, certificate process, procedure and implementation; and c) Understand transport safety, quality approval and concept, maintenance procedures and continuing airworthiness.
Subject Synopsis/ Indicative Syllabus	 <i>General</i> - Convention on International Civil Aviation; Annexes 1, 6, 7, 8, 16 and 19; State of Design, State of Manufacture, State of Registry and State of the Operator; Classification of aircraft; Registration of aircraft and Noise Certification. <i>Type Certification of Aircraft</i> - Design aspects of airworthiness requirements for aeroplanes, helicopters, engines and propellers in terms of Flight, Structure, Design and Construction, Tests and Inspection, Rotors and Powerplant, Systems and Equipment, Operating Limitations and Information, Crashworthiness and Cabin Safety, Operating Environment and Human Factors, and Security; Proof of compliance of applicable airworthiness requirements; Type Certificate; and Supplementary Type Certificate. <i>Production</i> - Aircraft Production; Production Approval. <i>Certificate of Airworthiness</i> - Issuance and continued validity of a Certificate of Airworthiness; Flight manual; Weight and balance of aircraft; Certification in International Air Transport; Safety of Complex Systems and Temporary loss of airworthiness.
	Design and Manufacturing of Products other than Aircraft - Type validation/acceptance of engines and associated equipment; Design and production approval of aircraft equipment and accessories; Approval of radio

	apparatus; Parts Manufacturing Approval.						
	<i>Continuing Airworthiness of Aircraft</i> - Responsibilities of Contracting States in respect of continuing airworthiness; Airworthiness Directives; and Aircraft leasing.						
	<i>Aircraft Maintenance</i> - Maintenance Steering Group (MSG-3); Maintenance Review Board Report; Maintenance Planning Data; Maintenance Programme; Condition Monitoring and Reliability Programme; Modification and Repair; Certificate of Return to Service; Certificate of Maintenance Review;						
	<i>Changes to Type Design</i> - Classification of modification and repairs; Flight testing; Certificate of Fitness for Flight; Permit to Fly; Responsibilities of Type Design organization and aircraft operator; changes to approved documents.						
	Maintenance Support Arrangement - Requirements of Air Operator's Certificate; Operational Specifications; Maintenance Agreement; and Minimum Equipment List; Approval of Aircraft Maintenance Organization and Aircraft Maintenance Training Organization; Licensing of Aircraft Maintenance Personnel and In Service Reporting System.						
Teaching/Learning Methodology	Lectures are used to deliver the knowledge of airworthiness to the students. Site visits will be arranged to provide them the real insight of aircraft maintenance procedure and airport operations. 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	g Intended subject learning outcomes to be assessed				
Outcomes			a	b	с		
	1.Examination	60%	~	~	~		
	2. Assignment	20%	~		~		
	3. Reports and presentation (Case Study)	20%	~	~	~		
	Total	100 %					
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall Assessment: 0.6 x End of Subject Examination + 0.4 Continuous Assess Examination is adopted to assess students' understanding on aircra regulations, maintenance process and procedure and basic airworth 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 re					iess	

	provides the students self-study opportunity to study and analyze different cases of aircraft problems related to airworthiness.				
Student Study Effort	Class contact:				
Expected	Lecture	30 Hrs.			
	Tutorials	9 Hrs.			
	Other student study effort:				
	Assignments	20 Hrs.			
	Report	60 Hrs.			
	Total student study effort	119 Hrs.			
Reading List and References	 Hong Kong Aviation Requirements. Airport Planning & Management. Edited by Alexar latest Edition, McGraw Hill. Aircraft Safety: Accident Investigations, Analyses Edited by Shari Stamford Krause, latest Edition, M 	& Applications.			

May 2019

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 basic understanding of equations of motion, forces and moments, and flight control systems of Unmanned Aerial Vehicles (UAVs).
Intended Learning Outcomes	Upon completion of the subject, students will be able to:
	 a. Formulate equations of motion of UAVs. b. Analyze equilibrium and stability for UAVs. c. Explain the basic modes of motion of UAVs. d. Design automatic flight control systems using linearized equations of motion.
Subject Synopsis/ Indicative Syllabus	<i>Flight Dynamics</i> – Coordinate systems, equations of motion of a rigid body aircraft, linearized equations of motion, equilibrium.
	<i>Aircraft Stability</i> – Stability, transfer functions related to longitudinal and lateral motions.
	<i>Flight Control System Components</i> – Sensor and actuator dynamics, longitudinal and lateral stability augmentation systems.
	<i>Flight Control Systems Design</i> – Attitude control systems including pitch angle control, roll angle control and sideslip suppression systems, flight path control systems including position and velocity control systems.
Teaching/Learning Methodology	Lectures aim at providing students with an integrated knowledge required for understanding flight dynamics, static stability, dynamic stability and flight control systems. Theories and examples will be presented to cover the syllabus on general equations of motion for aircraft, models of aircraft, and conditions for equilibrium, linearization 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.

	and ma aut hov	periments will provide studen d how its configuration affects ke assumptions to simplify comatic flight control system. w to apply theories to pra- perimental data.	stabili a fligh These	ty and control ty and control to the texperimeter to texperimeter	ontrol. T nics pro nents ar	The stud oblem a e desig	lents are and then ned to t	motivated to develop an rain students
		Teaching/Learning Methodology Outcomes						
				a	b	,	c	d
		1. Lecture			٧	1	\checkmark	\checkmark
		2. Laboratory			V			
		3. Tutorial			٧	1	\checkmark	\checkmark
Assessment Methods in Alignment with Intended Learning		Specific assessment methods/tasks		% ghting	Intended subject learning outcomes to be assessed			
Outcomes					а	b	c	d
		1. Homework assignment	2	0%			\checkmark	\checkmark
		2. Laboratory	1	0%				\checkmark
		3. Report	2	0%				\checkmark
		4. Examination	5	0%				
		Total	10	00%				
	int Ov Ex abi rep	planation of the appropriatene ended learning outcomes: verall Assessment: $0.5 \times \text{End}$ of Subject Exam- amination is adopted to asse dity to apply the concepts. It is ports which provided timely fe- bics of the syllabus.	nation ss stuc s supple	$+0.5 \times 0$ lents on emented	Continue the ov	ous Ass erall u	essment nderstand iments ai	ding and the nd laboratory

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	1. Stevens, B. L. and Lewis F. L., Aircraft Control and S latest edition.	Simulation, John Wiley & Sons,				
	2. Mclean, D. Automatic Flight Control Systems, Prentice Hall International					
	3. Etkin, B and Reid, L.D., Dynamics of Flight, John Wiley, latest version					

July 2018

Subject Code	AAE4301
Subject Title	Avionics Systems
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE2001 Introduction to Aircraft and Aviation Systems or AAE3005 Introduction to Aircraft Design and Aviation Systems
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	1. possess essential knowledge and skills in the area of avionics systems;
	2. apply their knowledge, skills and hand-on experience to manufacture and maintain existing products; analyze and develop new modules and components in avionics systems for desired needs;
	3. extend their knowledge of avionics systems to different situations of engineering context and professional practice
Subject Synopsis/ Indicative Syllabus	Regulatory Agencies & related documents: ICAO Annex 10, F AA, RTCA; Concept of TSO; ARINC; DO-160.
	Airborne Communications Systems: VHF & HF transceivers, VDL modes; NAVCOM; EPIRB.
	Terrestrial Radio Navigation & Landing Aids: NDB; VOR; DVOR; DME; ILS & GP; Radar altimeters & AID.
	Satellite Navigation: Introduction to GNSS and its impacts on Performance-based navigation – RNAV & RNP.
	Surveillance Systems: Primary & Secondary Radars; ATCRBS replies; TCAS; ADS-B.
	Cockpit Integration: Display technologies; Instrument Placement.
	On Board Data Buses: ARINC 429; ARINC 629; ARINC 825 CAN Bus.
	Electronic Flight Control: FBW flight control features. Control laws. Safety and integrity. Redundancy and failure survival. Digital implementation and problems. Flight control software functions.
	Case study: • Case study on an avionics system/avionics subsystem/avionics component

Teaching/Learning Methodology	 The teaching and learnin homework assignments, te The continuous assessments students with integrated k Technical/practical example class/tutorial sessions. 	est, cas nt and mowle	se stud examin dge rec	y report a nation are quired for	and examina e aimed at p r avionics s	ation. providing ystems.		
	Teaching/Learning MethodologyIntend outcom1.Lecture✓2.Tutorial✓				ect learning $ \frac{2}{\checkmark} $	3		
	 Homework assignment Case study report 		•		✓ ✓	\checkmark		
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks		⁄₀ hting	outcom	tended subject learning atcomes to be assessed			
				1	2	3		
	1. Homework assignment	20)%	~	~	✓		
	2. Test	20)%	~	~			
	3. Case study report	20)%	~	~	✓		
	4. Examination	40)%	~	✓	✓		
	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, test, and case study report. 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 we as to determine the degree of achieving the subject learning outcomes.							

Student Study	Class contact:				
Effort 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, Avia 2015. Tooley M, and Wyatt, Aircraft Electrical and El Principles, Maintenance and Operation, Elsevier Ltd Collinson R.P.G., Introduction to Avionics Systems, Springer, Feb 2011. Kayton Myron Walter R. Fried, Avionics Naviga Edition, John Wiley and Son, Published online 2007 Pilot's Handbook of Aeronautical Knowledge, U.S. Transportation, FAA, Flight Standards Service, 2008 Advanced Avionics Handbook, U.S. Department FAA, Flight Standards Service, 2009. Alexander V. Nebylov, Aerospace sensors, Momental Science (2007) (2017) 	ectronic Systems: , 2009. Third Edition, tion Systems, Second Department of 3. of Transportation,			

December 2018

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				to be a	bject learning 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	carning outco % coursewor dents will be assessed in	omes: k asses terms	sed by of crite	the fi	nal pro	oducts	s of	
Student Study Effort Expected	Class contact:								
Enore Expected	• Seminars 26 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)《民用航空旅報 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月 					
	 4. 于成鯤主編(2003)《現代應用文》。復旦大學出版社。 5. 于成鯤等主編(2011)《當代應用文寫作規範叢書》。復旦大學 出版社。 					
	 6. 邵敬敏(2007)《現代漢語通論》。上海教育出版社。 7. 姜波(2009)《飛機檢測與維修實用手冊》(第1-4卷)。吉林: 吉林科學技術出版社。 					
	8. 鄭笑平(2005)《科技寫作》。河南人民出版	反社。				

The Hong Kong Polytechnic University

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

Assessment Methods	 input as well as individual mini-presentations, discuss The learning and teaching which will engage students to different intended reade planning and resear writing project-rela giving oral presenta 	sions and sim activities in t s in proposing rs/audiences. rching the pro- ted document	ulations he subje g and rej During oject ts such a	ect will porting the cou as proje	focus on a on an engi rse, studer ct proposa	course-lor neering-re nts will be ls	ng project lated project
in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting				g outcome appropriat	
Outcomes			а	b	с		
	1. Project proposal in English	40%	~		~		
	2. Oral presentation of project proposal in English	60%		~	~		
	Total	100%					
	learning outcomes: The assessments will arise a collaborate in groups in pla on the project. They will be targeted at different intended ability to select content and intended readers/audiences.	nning, resear e assessed on ed readers/auc l use language	ching, d written liences.	iscussir docume This fa	ng and givi ents and or cilitates as	ng oral pre al presenta ssessment o	esentations ations of students'
	Assessment type				Intended readers/	1 audience	Timing
	 Project proposal in English Each team writes a proposal of 2000-2500 words; and each member writes a report of 200-250 words explaining his/her contribution to the project 				Mainly enginee experts	ring	Week 8
	2. Oral presentation of pr Each team delivers a spec of four), simulating a pre proposal	ech (30 minu	tes for a	team	Mainly non-exp	erts	Weeks 12-13
Student Study	Class contact:						
Effort Expected							

	Other student study effort:	
	Researching, planning and writing the project Rehearsing the presentation	52 Hrs.
	Total student study effort:	78 Hrs.
Reading List and References	 D.F. Beer, (Ed.), Writing and speaking in the techno guide, 2nd ed., Hoboken, NJ: Wiley, 2003. R. Johnson-Sheehan, Writing proposals, 2nd ed., New 2008. S. Kuiper, Contemporary business report writing, 3^r Thomson/South-Western, 2007. M.S. Lawrence, Writing as a thinking process: Teac University of Michigan Press, 1975. D.C. Reep, Technical writing: Principles, strategies Longman, 2006. 	v York: Pearson/Longman, ^d ed., Cincinnati, OH: <i>her 's manual</i> . Ann Arbor, Mich:

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

Assessment Methods in Alignment with		1	1					
Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		ed subject nes to be a	-			
			a	b	c			
	1. Continuous assessment	70%						
	Group weekly learning activities	(20%)	~	~	✓			
	• Individual Assignments (2)	(20%)	~	\checkmark				
	• Individual final presentation	(15%)	~	~				
	Individual reflection statement	(5%)	~	\checkmark				
	Group project and SD reports	(10%)	~	✓	✓			
	2. Examination	30%	~	✓				
	Total	100%						
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:							
	The coursework requires students to work in groups to study cases from 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 closed-book examination is used to assess students' critical thinking a problem-solving skills when working on their own.							
Student Study Effort Expected	Class contact:							
Expected	 Lectures and review 				27 Hrs.			
	 Presentation 	12 Hrs.						
	Other student study efforts:							
	Research and preparation			55 Hrs.				
	 Report and Assignments writing 							
	Total student study effort				119 Hrs.			

Reading	Reference Books & Articles:
List and References	1. Education for Sustainable Development - An Expert Review of Processes and
iterer ences	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, <i>Engineering and Society</i>
	 <i>Challenges of Professional Practice</i>, Upper Saddle River, N.J.: Prentice Hall 7. Hjorth, L, Eichler, B, and Khan, A, 2003, <i>Technology and Society A Bridge to the 21st</i>
	<i>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
	<u>ineer</u>
	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) July 2019

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 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, tutorial exercises, case studies, and laboratory work are used deliver the various topics in this subject. Some material is covered using a problem based format where this advances the learning objectives. Other material is covered through directed study to enhance the students' "learning to learn" ability. Some can studies are from best practices of projects, based on a literature review. They are used to integrate the topics and demonstrate to students how the various techniques a interrelated and applied in real-life situations.						em- ered case ised
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed				
		weighting	a	b	c	d	
	1. Tutorial exercises/ written report	20%		~	✓		
	2. Mid Term Test	20%	~	~	✓		
	3. Written examination	60%	~	\checkmark	\checkmark	\checkmark	
	Total	100%					
	intended learning outcomes: Continuous assessment (1) & to assess students' understa learnt relative to learning out Written examination: question and (d).	nding and approximation and approximation (a), (b)	olication of and (c).	of the kno	owledge 1	that they h	ave
Student Study Effort	Class contact:						
Expected	Lectures 3 hours/week for 9 weeks 27 H						rs.
						12 Hr	
						39 Hr	ſS.
	Other student study effort:						
	 Preparation for assignments, short tests, and the written examination 				79 Hr	rs.	
	Total student study effort					118 Hr	rs.
Reading List and References	1. Meredith JR and M Approach, Wiley, Hob		0, Proje	ct Manag	gement:	a Manage	rial
	2. Kerzner, H 2009, Project Management: a Systems Approach to Planning, Scheduling, and Controlling, John Wiley, New York						
	3. Smith, NJ (ed.) 2008, <i>I</i>	Engineering Pr	oject Mar	nagement,	Blackwe	ll, Oxford	

Subject Code	ISE3009
Subject Title	Aviation Safety and Reliability
Credit Value	3
Level	3
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	To provide students fundamental knowledge of aviation safety and to develop students' understanding of methods and techniques used in evaluating the reliability and safety of aviation systems.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. identify major causes (such as human errors) of aviation accidents and responsibilities of civil aviation regulatory bodies;
	b. develop a system monitoring programme in accordance with the recommended procedure of HK Civil Aviation Department;
	c. explain the mathematical concepts used in reliability and safety analysis of aviation systems;
	d. formulate system reliability assessment to demonstrate compliance with airworthiness requirements.
Subject Synopsis/ Indicative Syllabus	<i>Aviation Accidents</i> – Worldwide commercial aircraft accidents and their causes. Responsibilities of civil aviation regulatory bodies – HK Civil Aviation Department (HK CAD), Civil Aviation Administration of China, Federal Aviation Administration, Civil Aviation Authority, European Aviation Safety Agency. Safety Management System (SMS).
	<i>Aviation Reporting systems</i> – Legal framework. Reporting organizations. Occurrence Reporting. ICAO Accident/Incident Reporting System. Aviation Safety Reporting System. National Transportation Safety Board.
	<i>Human Factors and Human Errors</i> – Human errors as a major contributor to aircraft accidents worldwide. Basic concepts and principles of human factors including PEAR, the Dirty Dozen, SHELL and Reason models. Case studies of commercial aircraft accidents due to human errors by flight crew, ATC and maintenance personnel.
	<i>Mathematical Concepts</i> – Properties of continuous and discrete random variables. Parameter estimation of reliability distributions. Failure rates. Mean time between failures. Series and parallel redundancy. Conditional probabilities. Weibull analysis.

	Reliability Assessment in Aircraft Systems – Design safety margins. System redundancy. FAA Fail-safe design concept. Probability and consequence of aviation failure conditions. Means for compliance with aircraft certification requirements.						
	Performance Monitoring – Safety Management Systems (SMS). Engineering performance of aircraft systems and components. Engine unscheduled shutdown. In-flight defects. Component unscheduled removals. Mechanical delays and cancellations. Statistical reliability measurement and HK CAD recommended alert establishment procedure.						
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 d).						various
	Tutorials are used to i practical situations (out			on of fu	ndamenta	al knowl	edge to
	Group mini-projects are specific topic through s (outcomes a to c).		-	1			0
	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 to d).						
	Teaching/Learning Me	ethodology		T	omes		
			a	b	c	d	-
			✓ ✓	 ✓ ✓ 	✓ ✓	 ✓ ✓ 	-
	Tutorial Mini-project		✓ ✓	✓ ✓	• •	 ✓ 	-
	Special seminar		 ✓	· · · · · · · · · · · · · · · · · · ·			-
Assessment Methods in Alignment with	Specific assessment methods/tasks	Specific assessment % Intended subject learning					
Intended Learning Outcomes		20%	a ✓	b ✓	c	d	-
	1. Assignments	~	\checkmark	-			
	2. Group mini- project	10%	~	✓			
	3. Tests	20%	~	~		\checkmark	
	4. Examination	50%	✓	~	\checkmark	\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 assignments, group mini-project, and test. The continuous assessment is aimed at enhancing the students' comprehension and assimilation of various topics of the syllabus. In particular, group mini-project is used to assess the students' capacities of self-learning, problem-solving, and effective communication skill in English so as to fulfill the requirements of working in the aviation industry. 				
Student Study Effort Required	Class contact: Lecture Tutorial Other student study effort: Course work Self-study	30 Hrs. 9 Hrs. 20 Hrs. 51 Hrs.			
Reading List and References	 Total student study effort Dhillon, Balbir S., <i>Safety and Human Error in</i> Press, 2012. Johnson, William, et al., <i>Human Factors for</i> ed., Aircraft Technical Book Company, 2016. O'Connor, Patrick D. T., and Kleyner, A <i>Engineering</i>, 5th ed., Wiley, 2011. 	· Aircraft Maintenance, 2 nd			

Industrial Centre (IC Training)

Subject Code	IC2133
Subject Title	Aircraft Manufacturing and Maintenance Fundamentals
Credit Value	4 Training Credits
Level	2
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:
	• Safety Precautions,
	• Use of hand tools and bench fitting,
	• Engineering Drawing,
	Electronic Safety Test and Practice
	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:
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. Workshop Safety
Indicative Syllabus	Use of fire extinguishers; Use of respirators; Use of fall protection and fall arrest equipment.
	2. Use of Hand Tools
	Use of Hand Tools in Bench Fitting; Use of Marking out Tool; Use of Measuring Instruments; Use of Hand Tools in Aircraft Maintenance; Torque loading technique; Bench Fitting; Fabrication of a Part.
	3. Engineering Drawing
	Read and draw orthographic sketches; Read and draw isometric sketches; Read and draw layers, block, attributes; Read and draw sectional view; Read and specify dimensional tolerances; Read and

Learning Methodology	 draw treads and fasteners; Draw 3D solid components; Read and draw assemblies; Read and draw electrcial circuits and components. 4. Electronic Safety Test and Practice Avionics General Test Equipment; Soldering. 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. On-demand demonstrations and tutorials will be provided to suppor students having difficulties in their hands-on activities. Technical handouts will be available on-line for students to familiarise with the technical contents. 				
Assessment Methods in Alignment with Intended Learning Outcomes	Specific Assessment Methods/Tasks	Weighting (%)	Intended Subjec Learning g Outcomes to be Assessed		
			a	b	c
	Workshop assignments	40	Х	X	X
	Quizzes	20	Х	X	
	Training report	40	Х	X	X
	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 practical 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 as 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 decisions, and critically review their learning experience. The students also elaborate on their professional attitude and commitment in their writing.				

Student Study Effort	Class Contact				
Expected	 Hands-on practices 	120 Hrs.			
	Other Study Effort	0 Hrs.			
	Total Study Effort	120 Hrs.			
Reading List and References	 Forenz, T. (2016). Aviation Maintena Series: Materials and hardware. Technical Book Company. Fietz, K. (2016). Aviation Maintenar Series: Maintenance practices. M Technical Book Company. 	Module 06. US, Aircraft			

Subject Code	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/ Indicative Syllabus	 <u>Digital machining</u> 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
	 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 composites damage detection techniques including tap-test, UT A scan, and UT C scan; Practical appreciation of damage removal and bonded repair techniques. <u>Project management</u> Use of aircraft repair manuals and other technical documentations; Quality control and record-keeping practices; Appreciation of computer-aided product data management (PDM). 						
Learning Methodology	Group-based integrative-project will be used to enable students to integra practical skill sets through fabricating and optimising physical product Examples of physical products are: Airframe structures, cabin installation aircraft maintenance tools, jigs and gauges, <i>etc</i> .						
	Workshop-based hands-on activities principles and operations of commo to acquire essential practical skills lectures, demonstrations, and tutorial deliver technical contents.	n aircraft man for them to c	ufactu arry οι	ring tec 1t proje	hnolog ct task	gies, and s. Short	
	The project fabrication work and intertwine to facilitate reflective obse		ctices	will be	e sched	luled to	
	Technical handouts will be available technical contents before lesson.	on-line for st	udents	to fami	liarise	with the	
Assessment Methods in	Assessment Methods	Weighting	Intended Learning Outcomes Assessed				
Methods in	Assessment Methods						
Methods in Alignment with Intended Learning	Assessment Methods	Weighting (%)					
Methods in Alignment with	Assessment Methods 1. Workshop assignments		Οι	itcome	s Asses	sed	
Methods in Alignment with Intended Learning		(%)	Oı a	itcomes b	s Asses	sed	
Methods in Alignment with Intended Learning	1. Workshop assignments	(%) 45	Ou a X	b X	s Asses	sed	
Methods in Alignment with Intended Learning	 Workshop assignments Quizzes 	(%) 45 15	Ou a X	b X X	s Asses c	sed	
Methods in Alignment with Intended Learning	1. Workshop assignments 2. Quizzes 3. Performance of final product	(%) 45 15 20	Ou a X X	b X X X X X	c C X	d	

	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 	36 Hrs.				
	 Project 	84 Hrs.				
	Other Study Effort	0 Hrs.				
	Total Study Effort	120 Hrs.				
Reading List and References	Total Study Effort120 Hrs.Reference Standards and Handbooks:1. FAA-H-8083-30 Aviation Maintenance Technician Handbook – General Chapter 5: Aircraft Materials, Processes, and Hardware, 20082. FAA-H-8083-31 Aviation Maintenance Technician Handbook – Airframe Chapter 08 Aircraft Painting and Finishing, 20123. FAA-H-8083-31 Aviation Maintenance Technician Handbook – Airframe Chapter 04 Aircraft Metal Structural Repair, 20124. FAA-H-8083-31 Aviation Maintenance Technician Handbook – 					

July 2017

Discipline-Specific Requirements (DSR)

Electives

Subject Code	AAE4003
Subject Title	Airport Services Engineering
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This subject will provide students with
	1. a broad understanding of the airport services in all phases of design and engineering to students;
	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 optimize the airport operations costs and efficiency, including capacity determination, airport facility selection, facility layout, and facility planning;
	c. establish effective ground maneuvering such as airport geometry, terminal layout, aircraft configuration optimization.
Subject Synopsis/	1. Runway Planning, Analysis and Maintenance
Indicative Syllabus	Airfield design and planning (runway, taxiway and apron), aircraft runway length and takeoff weights, pavement strength and condition, Development of Allowable Load Determination and Pavement Classification Number (PCN), airport elevation, temperature, runway slope, obstacles, bird control, Foreign Object Debris, rubber removal, runway inspection.
	2. <u>Airport Facility Planning and Engineering</u>
	Airport layout. Design of terminal facilities, baggage handling facilities, freight facilities, layout planning and optimization, ground support equipment and equipment selection, basic queuing theory and simulation (e.g., simulation of passenger flow for choke point analysis).
	3. Air Traffic Flow and Capacity Management
	Ground Delay Program (GDP): Delay Assignment (DAS) mode, General Aviation Airport Program (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 con	siderations).							
	4. Ground Maneuvering	and Gate Pla	nning						
	Ground operations, ground maneuvering, gate operations, and terminal servicing including:								
	 airport geometry for operating new and existing airplane models. terminal layouts and gate arrangements. aircraft configuration optimization. 								
Teaching/Learning Methodology	Teaching is conducted through class lectures and case studies/laboratory exercises. Both the basic knowledge and theoretical models are going to be introduced. The understanding of how to address problems by using scientific tools is emphasized. Normally, examples of problem-solving techniques are taught in class and related scenarios are provided to students to enhance their application abilities. Laboratory exercises and short reports are used to make up the course work marks.								
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to g be assessed						
Outcomes			a	b	c				
	Examination	50%		~	~				
	Laboratory/Case Study	30%		~	~				
	Report	20%	~	~	~				
	Total	100%							
	By the end of each laboratory exercise, a written report is required to be submitted to show the findings. Guest speakers in the aviation industry will be invited to deliver talks and students are required to produce short reports for talks to encourage their involvement. At the end of the semester, an examination is given to students to assess their learning outcomes.						deliver e their		
Student Study	Class contact:								
Effort Expected	Lecture/Seminar							24 Hrs.	
	Laboratory/Case S	Study/Visit						15	5 Hrs.
	Other student study effo	ort:							
	 Assignment/Min-Press 	oject/Report						35	5 Hrs.
	Self-study/Preparati	on						48	8 Hrs.
	Total student study effor	rt						122	Hrs.
Reading List and References	1. PS Senguttuvan 200 edition))7, Principles	s of Air	port E	conomi	<i>cs</i> , Ex	cel Bo	oks. (o	r latest
	2. Airport Cooperativ	ve Research	Prog	ram (A	ACRP)	Repo	orts, 🗌	The N	ational

	Academies of Sciences, Engineering, and Medicine. (or latest edition)
3.	Anne Graham 2014, <i>Managing Airports 4th Edition: An International Perspective</i> , Routledge. (or latest edition)
4.	Alexander T. Wells 2007, Air Transportation: A Management Perspective, Ashgate. (or latest edition)
5.	Norman J. Ashford, Saleh Mumayiz, Paul H. Wright 2011, <i>Airport Engineering: Planning, Design and Development of 21st Century Airports</i> , John Wiley & Sons. (or latest edition)

<u>Subject Description Form</u> (Subject to approval)

Subject Code	AAE4007
Subject Title	Aircraft Leasing and Finance
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	N/A
Objectives	To provide students with an overview of the Aircraft Leasing Industry at undergraduate advanced level.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: describe the salient features of the Aircraft Leasing and Aviation Finance industry; identify the roles and functions of various airlines and the characteristics of the airline business; understand and appreciate the aircraft leasing business, economics and the management of risks related to aircraft leasing; and make recommendations on a leasing transaction.
Subject Synopsis/ Indicative Syllabus	 (1) Airline fleets, growth and demand Aircraft fleet delivery history Aircraft order forecasts Aircraft types and markets segmented Lessor market share (2) Airline markets and segments Airline categories Airline business by market (geography) Airline market trends Airline costs Airline revenues (3) Aircraft lessors Aircraft lessors Aircraft lessors by size, shape, portfolio, shareholder Aircraft leasing – key performance factors
	 Aircraft leasing – key performance factors Aircraft leasing – habitual base jurisdictions Aircraft Leasing Economics Individual aircraft lease financial modelling Aspects of portfolio aircraft lease financial modelling Accounting and Auditing mark to market valuation (5) Aircraft Leasing Risk Management Aircraft general rating Aircraft specifications and value Aircraft lease transaction risk Aircraft lease transaction risk
	Aircraft lessor enterprise risk

B-55

Teaching/Learning Methodology (Note 3)	 (6) Aircraft Lease Assist to prepare for discussion, re- for discussion, re- assist to conduct investment revie 1. The teaching and lease assignments. 2. The continuous assess integrated knowledge 3. Technical/practical ex- class/tutorial session 	e an aircraft lea eview and app to the correspon- ew committee, ming methods sments are ain e of the course xamples and p	ase transac roval decis nding aircr findings a include lea ned at prov e of study.	tion inves sion aft lease t nd recomm ctures/tuto viding stuc	tment sub ransaction mendations orial sessio lents with	s ns and	
	Teaching/Learning Me	thodology	Intended	l subject l	learning o	utcomes	
			1	2	3	4	
	1. Lecture			\checkmark	\checkmark	\checkmark	
	2. Tutorial	\checkmark	\checkmark	\checkmark			
	3. Assignments		\checkmark				
	4. Written Exam	\checkmark		\checkmark			
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting					
(Note 4)			1	2	3	4	
(11012 4)	1. Assignments	40%		\checkmark			
	2. Written Exam	60%		\checkmark	\checkmark		
	Total	100 %					
	Explanation of the appro the intended learning out Overall Assessment: 0.40 Continuous Assessment evaluating the progress of of fulfilling the respective integration of the knowle knowledge acquired by t problems critically and in achieving the subject lear	teomes: ment + 0.60 W ent consists of of students stud- ve subject learn edge learnt. T he students fo ndependently;	Tritten Exam two assigr dy, assistin ning outcon he written r understar as well as	m nments. T ng them in mes, and e exam is u nding and	hey are air self-moni enhancing sed to asse analyzing	med at toring the ess the the	

Student Study	Class contact:	
Effort Expected	 Lecture 	26 Hrs.
	Tutorial	13 Hrs.
	Other student study effort:	
	 Self-study 	66 Hrs.
	Total student study effort	105 Hrs.
Reading List and References	 Vasigh, B., Fleming, K., & Humphreys, B. (2014). <i>Fairline finance: Methodology and practice</i>. Routledg Murphy, R., & Desai, N. (Eds.). (2011). <i>Aircraft fina</i> Books. 	ge.
	3. Morrell, P. S. (2013). <i>Airline finance</i> . Ashgate Publi	shing, Ltd.

August 2019

<u>Subject Description Form</u> (Subject to approval)

Subject Code	AAE4008
Subject Title	Aviation Finance, Taxation and Insurance
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	N/A
Objectives	To provide students with an advanced knowledge of aviation finance, taxation and insurance.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: 1. identify the fundamental features of the aircraft asset classes; 2. appreciate the aircraft trading models and aircraft leasing approaches; 3. recognise the fundamental features of aviation taxation and insurance considerations; and 4. understand risk management in aviation industry;
Subject Synopsis/ Indicative Syllabus	 Aviation asset class and selection criteria Aircraft asset Airlines: widebody and narrowbody aircraft Chartering services: corporate jets and narrowbody aircraft General aviation: turboprop aircraft and helicopter Other investment opportunities Airlines Airport strategic development Airport and aircraft equipment
	 (2) Aircraft trading Aircraft demand Fleet development (Global and Regional) Aircraft asset valuation Market insights (3) Aircraft leasing Aircraft asset portfolio management Channel to acquire aircraft assets by aircraft leasing companies Orderbook Sale and Leaseback agreement with airlines Portfolio purchase Hedging on foreign exchange, interest rate and fuel (airlines) (4) Secondary market of an aircraft Aircraft asset residual risk management Demand on aircraft remarketing, modification, dismantling and recycling Market insights
	(5) Aircraft financing mechanism

	Aircraft financing in China (Free Trade Zones) versus overseas (Cayn and Ireland)							
	Statistics on aircraft financing	and capital	market					
	SPV financing	*						
	 Engine financing Capital structure of airlines and 	1 aircraft la	acing com	nonios				
	• Capital structure of annihes and		asing com	panies				
	(6) Aviation taxation basics and Taxation	introducti	on to insu	rance req	uirements			
	- Airline tax treatment							
	- Aviation financiers tax		ng and athe		r in ductrice			
	 Taxation for aircraft m Insurance 	lanulacture	rs and othe	er ancillary	/ industries			
	- Liability exposure							
	 Third party legal liability Insurance considerations for aviation financiers General principles in aviation insurance and common clauses Aviation war risk insurance 							
	- Insurance consideratio							
	- Regulatory requirements for insurance							
	(7) Aircraft tax considerations of	g options						
	Purchase versus lease							
	 Tax considerations for airlines on the use of loan financing Finance lease versus operating lease 							
	 Japanese Operating Lease with Call Option financing ("JOLCO 							
	Financing")							
	 Other forms of aircraft finance (8) Financier Taxation 							
	 Aircraft operating lease focus Structuring the deal Transfer tax considerations Taxation considerations for other financing options 							
	 Finance lease considerations Hire purchase considerations Loan financing Engine / aircraft part specific consideration 							
	Capital market transactions							
Teaching/Learning	1. The teaching and learning methods include lectures/tutorial sessions and							
Methodology	 The continuous assessments are aimed at providing students with integrated knowledge of the course of study. Technical/practical examples and problems are raised and discussed in class/tutorial sessions. 							
	Teaching/Learning Methodology	Intende	d subject l		utcomes			
		1	2	3	4			
	1. Lecture	\checkmark	\checkmark	\checkmark	\checkmark			
	2. Tutorial	\checkmark	\checkmark	\checkmark	\checkmark			
	3. Assignments	\checkmark	\checkmark					
	4. Written Exam	\checkmark	\checkmark	\checkmark				

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Exp inte Ove 0.4 The eva full the by ind out Student Study Effort Expected	planation of the appro- ended learning outcom- erall Assessment: 0 Continuous Assess e continuous assessm luating the progress	opriateness of t mes: sment + 0.60 W		ent metho	ds in asses	ssing the		
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The eva full full the by ind out Student Study Effort Expected •	e continuous assessm luating the progress		··					
eva fult the by ind out Student Study Effort Expected	luating the progress	ent consists of	ritten Exar	n				
Effort Expected	The continuous assessment consists of two 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 written exam is used to assess the knowledge acquired by the students for understanding and analyzing the problems critically and independently; as well as to determine the degree of achieving the subject learning outcomes.							
•	ss contact:							
• Oth	Lecture					26 Hrs.		
Oth	Tutorial					13 Hrs.		
	Other student study effort:							
•	 Self-study 				66 Hrs.			
Tot	Total student study effort				105 Hrs.			
3. 4. 5.	 Gillen, D., & Morrison, W. G. (2015). Aviation security: costing, pricing, finance and performance. <i>Journal of Air Transport Management</i>, 48, 1-12. Keaveny, C., & Murray, S. (2013). Aviation finance and leasing. <i>Offshore</i> <i>Investment</i>, 239, 12-14. Mann, E. D. (2009). Aviation finance: An overview. <i>Journal of Structured</i> <i>Finance</i>, 15(1), 109. Coulter, J. M., Redpath, I. J., & Vogel, T. J. (2018). Leasing Agreements in the Airline Industry: A Case Study Examining the Impact of Asu 2016-02. Journal of Business and Educational Leadership, 7(1), 114-123. Anyafo, A. (2018). Buy or Lease Decision in Fixed Assets Acquisition in the Nigerian Civil Aviation Industry. Journal of Administration, 1(1). Wensveen, J. (2018). Air transportation: A management perspective. 							

Subject Code	AAE4101
Subject Title	Aviation Power Systems
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide students with knowledge of electrical power systems, application of power electronics, industry practice in aircraft and space.
Intended Learning Outcomes	Upon completion of the subject, students will be able to:
	a. acquire good understanding of electrical power systems in aircraft.
	b. acquire good understanding of electrical power distribution in aircraft.c. acquire the knowledge of applying power electronics in aviation.
	e. acquire the knowledge of apprying power electronies in aviation.
Subject Synopsis/ Indicative Syllabus	1. Aircraft Electrical Generation Systems: role of electrical power systems, electrical power sources and loads, power conversion, voltage and frequency regulation, synchronization and load shedding, power management.
	2. Aircraft Electrical Distribution and Protection: evolution of aircraft electrical system, more electric equipment & system, power distribution and protection systems, no-break power transfer, load shedding, case studies.
	3. Aircraft power electronics: AC/DC conversion, DC/DC conversion, TRU, VSCF, Auxiliary power unit.
	4. Backup power: Battery system, charger, backup generator, Backup converter
	5. Power utilization: Lighting, Heating, ventilation, entertainment system, Avionics system
Teaching/Learning Methodology	1. The teaching and learning methods include lectures/tutorials sessions, homework assignments, tests, case study reports/presentations, and examination.
	2. The continuous assessments and examination are aimed at providing students with integrated knowledge required to understanding the impact on environment from the aviation industry and the related mitigation measures.

	Teaching/Learning	In	Intended Learning Outcomes					
	Methodology	а	b	с				
	1. Lecture	~	~	~				
	2. Tutorial	~	✓	~				
	3. Homework assignments	✓	✓	✓				
	4. Case study report and presentation		~	✓				
Assessment			1					
Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	3 8					
			а	b	с			
	1. Homework assignments	10%	~	~	~			
	2. Test	20%	~	× ×				
	3. Case study	10%		✓	✓			
	4. Examination	60%	✓	✓	✓			
	Total	100 %		1	1			
	 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 The continuous assessment consists of three components: homework assignments, test and case st udy report & presentation. They are aimed at evaluating the progress of study study, assisting them in self-monitoring of fulfilling the respective indented subject learning outcomes. The examination is used to assess the knowledge acquired by the students for understanding and analysis the problem critically and independently; as well as to determine the degree of achieving the indented subject learning outcomes. 							

Student Study Effort Expected	Class contact:							
	Lecture	26 Hrs.						
	Tutorial/Case Study	13 Hrs.						
	Other student study effort:							
	Self Study 36 Hrs.							
	• Homework Assignments 15 Hrs.							
	Case Study Report Preparation	15 Hrs.						
	Total student study effort	105 Hrs.						
Reading List and References	 Pallett, Aircraft Electrical Systems, Pearson Education, 1 Sep 2006. David Wyatt, Mike Tooley, Aircraft Electrical and Electronic Systems, Routledge, 4 Jun 2009. Thomas K. Eismin, Aircraft Electricity & Electronics, McGraw-Hill, 2013. 							
	 4. A. Emadi, M. Ehsani, and J.M. Miller, "Vehicular Electric Power Systems", Marcel Dekker, Inc., New York, 2004. 							

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	 To provide students with knowledge of mechanical behavior of composite materials used in aircraft. To provide students with understanding of the processing, fabrication and influence of fabrication and environment on properties of aircraft composites. To gain appreciation of the wide design flexibility that composites can afford. 			
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: 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. Analyze composite laminates using classic laminate theory and apply failure criteria to assess composite structures subject to various types of loading. 			
Subject Synopsis/ Indicative Syllabus	 Introduction to Composites - Classification and characteristics of composite materials in aircraft. Mechanical behavior of composite materials. Reinforcements. Matrix materials. Green composites Composite Interfaces - Fibre-matrix interfaces. Interfacial properties. Stress transfer through composite interfaces. Lamina Stress-strain Relationships - 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 Applications of Composites</i> - Failure theories. Design optimization. Engineering applications of composites. <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 of composites 2. Tensile test of composites 3. Inspection of composites 4. Repair of a composite structure						
Teaching/Learning Methodology	Lectures are used to deliver the fundamental knowledge in relation to advanced composite materials (outcomes a to d).						
	Tutorials are used to illup practical situations (outc			ation of f	undam	ental know	ledge 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				Outco	mes	
	Methodology		а		b	c	d
	Lecture		u √		/	<u> </u>	u √
	Tutorial		\checkmark		/	✓	\checkmark
	Experiment	```			/		
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
				a	b	с	d
(Note 4)	1. Examination	60%		~	✓	~	✓
	2. Assignment	20%		~	✓	✓	~
	3. Test	10%		~		✓	~
	4. Laboratory report	10%		~	✓		
	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, assignments and laboratory reports which provide timely feedbacks to both lecturers and students on various topics of the syllabus.						

Student Study	Class contact:	
Effort Expected	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	 Ronald F. Gibson, Principles of Composite Material Me Hill International Editions, latest edition. C.T. Sun, Mechanics of Aircraft Structures, John Wiley edition. Celine A. Mahieux, Environmental Degradation in Indus Elsevier, latest edition. A. Brent Strong, Fundamentals of Composites Manufact Methods and Applications, Society of Manufacturing En edition. 	& Sons, latest strial Composites, turing-Materials,

May 2019

Subject Code	AAE4106
Subject Title	Aircraft Gas Turbine Systems
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE2001 Introduction to Aircraft and Aviation Systems; and AAE3003 Aircraft Propulsion Systems
Objectives	To provide students with knowledge of advanced aircraft gas turbine engine systems.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. obtain state-of-the-art knowledge in the area of advanced aircraft gas turbine engine systems;
	b. understand the role and significance of gas turbine engine systems;
	c. explain the operating principles of advanced aircraft gas turbine engine systems; and
	d. apply their knowledge, skills and hand-on experience to the design, analysis and operation of aircraft gas turbine engine systems.
Subject Synopsis/ Indicative Syllabus	Introduction to Aircraft gas turbine engine systems – Revision of principle of engine fuel control systems: Purpose of the engine fuel system and layout of typical system components, factor governing fuel requirements, requirements of the engine fuel system, engine fuel system components and system diagram, including fuel pumps, fuel flow control, hydro-mechanical control units, engine protection devices, burners.
	Electronic engine control systems: Principle and requirements of electronic engine control systems.
	Engine air systems: Internal Cooling Airflow, Sealing, Cooling, Turbine Case Cooling –Description and Operation, HP Air for Aircraft Services, Anti-Icing.
	Starting and ignition systems: Principle, requirements and operation of Gas Turbine Engine Starting Systems, Ignition Systems.
	Engine indication Systems: Principles and requirements of engine speed indicators, thrust indication, exhaust gas temperature, fuel flow metering, oil, vibration, warning lights.
	Thrust Augmentation: Purpose, principles and operation of thrust augmentation systems including water injection, water methanol and re-heat (after burning).
	Turbo-Prop engines: Design and arrangement, Types of Turbo-Prop engines, Reduction Gearing, Turbo-Prop Performance, Engine Control systems including engine and propeller controls, Integrated engine and

	propeller controls, over-speed safety devices.							
	Turbo shaft Engines: De Drive Systems, reduction g	-	-			-		
	Auxiliary Power Units: Purpose, operation, protective systems. Design of the APU Engine, General Arrangements and Configuration, Fuel Control, APU oil System, APU Bleed Air Systems, Bay Cooling, APU Powerplant Installation, APU Starting Sequence.							
	Engine Fire Protection Protection Systems.	System:	Principle	e and	designs	of Eng	gine Fire	
Teaching/Learning Methodology	1. The teaching and lear homework assignment	-						
	students with integrat engine and its associat	 The continuous assessment and examination are aimed at providing students with integrated knowledge required for advanced gas turbine engine and its associated systems. Technical/practical examples and problems are raised and discussed in 						
	4. Special lecture(s) delivered by invited industrial professionals may be used to complement the concepts learnt in class to engineering practices. Students are expected to achieve better understanding of significance and applications of advanced gas turbine system through this activity.							
	Teaching/Learning			0	utcome	5		
	Methodology		a	b		с	d	
	Lectures		\checkmark					
	Tutorials		\checkmark					
	Homework assignments		\checkmark					
	Tests		\checkmark					
	Examination							
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks % Intended subject learning outcomes to be assessed							
Outcomes				а	b	с	d	
	1. Homework assignme	nts	30%	\checkmark		\checkmark		
	2. Tests		20%	\checkmark				
	3. Examination		50%	\checkmark				
	Total		100%					
	Explanation of the appropriate intended learning outcoments of the intended learning outcoment is constrained and the examination.	omes:					-	
	2. The continuous asse	ssment c	onsists of	home	work as	signmer	nts. 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 to assess the knowledge acquired by the students for understanding and analyzing 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 	33 Hrs.					
	 Tutorial 	6 Hrs.					
	Other student study effort:	Other student study effort:					
	 Self Study 	67 Hrs.					
	Total student study effort	106 Hrs.					
Reading List and References	 Hill P. and Peterson C., Mechanics and T. Propulsion., Addison Wesley, Inc. latest edition. Sutton G. P., Biblarz O., RFRocket Prropulsion E. & Sons, Inc. latest edition. 						

Jan 2018

Subject Code	AAE4201
Subject Title	Flight Control Systems
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To provide students with in depth knowledge of the use of power electronics and actuation systems in aircraft fight control system, and to provide latest development and applications in power conversion, electric actuator, fly-by-wire, fly-by-light will be covered.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	 a. acquire good understanding of motor and motion control for flight control b. acquire good understanding of flight control system in aircraft. c. acquire good understanding of use of actuation for flight control system. d. acquire the knowledge of applying power electronics in flight control actuators.
Subject Synopsis/ Indicative Syllabus	1. Basic electromagnetic and Motor: Basic concept of electromagnetics, motor concept, linear and rotational motors, motor drives.
	2. Actuation technology: Motor control, motion control, hydraulic servo pumps, electrohydraulic servo, actuator, review of conventional fight control
	3. Primary fight control: Control yoke, ailerons, elevators, rudder, roll, pitch, and yaw controls.
	4. Secondary fight control: Wing flaps, slats, spoilers, air brakes and variable-sweep wings
	5. Fly-by-wire control: Reliability, fly-by-wire, fly-by-light, unmanned air vehicles
Teaching/Learning Methodology	1. The teaching and learning methods include lectures/tutorials sessions, homework assignments, tests, case study reports/presentations, and examination.
	2. The continuous assessments and examination are aimed at providing students with integrated knowledge required to understanding the impact on environment from the aviation industry and the related mitigation measures.
	3. Technical/practical examples and problems are raised and discussed in classes and tutorial sessions.

	Teaching/Learning		Inte	nded Le	arning	Outcom	nes		
	Methodology	а		b		с		d	
	1. Lecture	\checkmark		\checkmark		✓		✓	
	2. Tutorial	\checkmark		\checkmark		✓			
	3. Homework assignments			✓		✓		✓	
	4. Case study report and presentation			~		✓		✓	
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weight	ting	Intend		ect lear	ning ou	tcomes	to be
Outcomes				а	b	c	d		
	1. Homework assignments	10%	ó		~	√	✓		
	2. Test	20%	20%		~	~	~		
	3. Case study	10%	10%		✓	~	~		
	4. Examination	60%		~	✓	~	~		
	Total	100	%						
	Explanation of the approp intended learning outcom Overall Assessment: 0.6 × End of Subject Exa The continuous assessme and case study report & study study, assisting th subject learning outcome The examination is use understanding and analy determine the degree of a	mination = ent consists presentationem in sel s. ed to asset ysis the pro-	= 0.4 : of the on. T f-most ss t he oblem	× Contin hree cor They are nitoring he know n critica	nuous A nponen e aimec of ful vledge ally and	Assessm ts: hom 1 at eva filling acquire 1 indep	ent ework a luating the resp ed by the endentl	assignm the propective the stuc y; as w	ents, test ogress of indented lents for
Student Study	Class contact:								
Effort Expected	Lecture								26 Hrs.

	Tutorial/Case Study	13 Hrs.
	Other student study effort:	
	Self Study	36 Hrs.
	Homework Assignments	15 Hrs.
	Case Study Report Preparation	15 Hrs.
	Total student study effort	105 Hrs.
Reading List and References	 Brian L. Stevens, Frank L. Lewis, Eric N. Johnson, Simulation: Dynamics, Controls Design, and Autono Blackwell Nov 2015 Clarence W. de Silva, Sensors and Actuators: Engin Instrumentation, CRC Press, July 2015. Austin Hughes and Bill Drury, Electric Motors and I and Applications, Newnes, May 2013 	omous Systems, Wiley- eering System

Subject Code	AAE4302
Subject Title	Aircraft Electronics
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE2902S Fundamentals of Electrical and Electronic Engineering or AAE3005 Introduction to Aircraft Design and Aviation Systems
Objectives	To provide students with essential knowledge of aircraft electronics.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	1. possess essential knowledge and skills in the area of aircraft electronics;
	2. apply their knowledge, skills and hand-on experience to maintain and perform diagnosis on existing aircraft electronics systems;
	3. extend their knowledge to analyze and develop new modules and components in aircraft electronics for desired needs.
Subject Synopsis/ Indicative Syllabus	Essential Electronics Devices Switches; Transistors; Amplifiers; Logic gates; Interfacing of microprocessors; Power sources and supplies, Voltage regulation and distributions; Digital electronics and data bus; troubleshooting techniques & basic instrumentations.
	Radio Electronics Practical approach to transmission lines and characteristic impedance; VSWR; basic concept of antennae and their installation; calibration techniques of modulation depth; measurement techniques of aeronautical transceivers.
	Display Technologies Raster scanning principle; CRT; LCD and their relationship to onboard instrumentations.
	Electromagnetic Compatibility Introduction to EMI and EMC and their related standards.
	Case studies on various Sensors used onboard

Teaching/Learning Methodology	1. The teaching and le assignments, test, cas					sessions, ho	omework		
	 The continuous assessment and examination are aimed at providing students with integrated knowledge required for aircraft electronics. Technical/practical examples and problems are raised and discussed in class/tutorial sessions. 								
	Teaching/Learning Met	Intended outcomes	subject	learning					
				1	2	3			
	1. Lecture			\checkmark	✓				
	2. Tutorial			\checkmark	✓				
	3. Homework assignm	nent		\checkmark	~				
	4. Case study report			\checkmark	~	✓			
						<u> </u>			
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		ended subje be assessed	ect learning				
				1	2	3			
	1. Assignments	20 %	✓		\checkmark				
	2. Test	20 %	✓		✓		-		
	3. Case study	20 %	✓		\checkmark	✓	-		
	4. Examination	40 %	✓		✓ ✓				
	Total	100 %							
	Explanation of the approintended learning outcom Overall Assessment: 0.40 End of Subject Exam The continuous assessme and case study. They are them in self-monitoring of enhancing the integration The examination is used understanding and analyzidetermine the degree of a	nes: mination + 0.6 ent consists of a aimed at eva of fulfilling th of the knowl to assess the l zing the proble	50 Co three luating e resplayed ledge know ems of	ontinuous A e componen ng the prog poective sub learnt. ledge acqu critically ar	Assessment nts: homew ress of stud ject learnin ired by the nd independ	ork assignme ents study, as g outcomes, a students for	ents, test, ssisting and		

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. Thomas K. Eismin, Aircraft electricity and electror 2014.	ics, McGraw-Hill Education,				
	2. Tooley M, and Wyatt, Aircraft Electrical and El Maintenance and Operation, Elsevier Ltd, 2009.	ectronic Systems: Principles,				
	3. Jon B. Hagen, Radio-frequency electronics: circuits and applications, Cambridge University Press, 2009.					
	4. Dale Stacey, Aeronautical radio communication systems and networks, J. Wiley 2008.					
	5. Collinson R.P.G., Introduction to Avionics Systems, 2011.	Third Edition, Springer, Feb				

Subject Code	AAE4304
Subject Title	Advanced Positioning and Navigation Systems
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE4301 Avionics System or EIE4112 Avionics System
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	 possess all required mathematical concepts and skills related to the area of positioning and navigation;
	 apply the learnt concepts and skills to maintain and perform diagnosis on existing positioning and navigation systems;
	3. extend their knowledge to analyze 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; polarization; 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							
	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	S; GPS in AE)S-В						
Teaching/Learning Methodology	 The teaching and learning methods include lectures/tutorial sessions homework assignments, test, case study report and examination. The continuous assessment and examination are aimed at providing with integrated knowledge required for positioning and navigation. Technical/practical examples and problems are raised and discussed class/tutorial sessions. 								
	Teaching/Learning Methodology Intend outcome				•	learning			
				1	2	3			
	1. Lecture			\checkmark	\checkmark				
	2. Tutorial				\checkmark				
	3. Homework assignm	ent			\checkmark				
	4. Case study report			\checkmark		\checkmark			
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks% weightingIntended subject learning outcome to be assessed (Please tick as appropriate)								
				1	2	3			
	1. Assignments	20 %							
	2. Test	20 %		\checkmark					
			1	1	1	1			
	3. Case study	20 %		\checkmark					
	 Case study Examination 	20 % 40 %			√ √	√ √			

	Explanation of the appropriateness of the assessment met intended learning outcomes:	hods in assessing the					
	Overall Assessment:						
	0.40 End of Subject Examination + 0.60 Continuous Assessment						
	The 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 analyzing 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 Navigati Publishing, Latest Edition	ion – EASA, Oxford					
	2. Davide Dardari et al, <i>Satellite and terrestrial rad</i> <i>techniques: a signal processing perspective</i> , Oxfo 2012.						
	3. Pratap Misra, <i>Global positioning system : sig and performance,</i> Ganga-Jamuna Press, 2006						
	4. Pat Langley-Price et al, <i>Ocean yachtmaster : coursebook for ocean navigation student</i> , Ad 2007.						
	5. Mohinder S. Grewal, <i>Global navigation satel navigation, and integration</i> , John Wiley & So	2					
	6. Aboelmagd Noureldin, Fundamentals of iner satellite-based positioning and their integrati	0					

Subject Code	AAE4305				
Subject Title	Advanced Electronics Instrumentation and Control - Flight Management Systems				
Credit Value	3				
Level	4				
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE4302 Aircraft Electronics				
Objectives	To provide students with essential knowledge of electronics instrumentation and				
	control with emphasis on Flight Management Systems.				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes	 possess essential knowledge and skills in the area of electronics instrumentation and control; 				
	 apply their knowledge, skills and hand-on experience to maintain and perform diagnosis on existing flight management systems; 				
	 extend their knowledge to analyze and develop new modules and components in electronics instrumental and control for desired needs. 				
Subject Synopsis/	Aerodynamics and Aircraft Control				
Indicative Syllabus	Revisit of aircraft stability and dynamic; longitudinal and lateral control; powered flying control and stability augmentation.				
	FBW				
	Basic concept and features of Fly-By-Wire and the associated sensors, e.g., MEMS, modern gyroscopes, accelerometers, and actuators, e.g., servo motors and amplifier; Control laws; Redundancy and failure survivals.				
	Autopilots and Flight Management Systems				
	Flight Management Computer FMC and Control Display Unit CDU; Electronic Flight Information System EFIS (Primary Flight Display PFD and Navigation Display ND); Auto Flight System AFS (Autopilot, Flight Director, Auto throttle)				
	Case studies on Avionics Systems Integration				
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 electronics instrumentation and control.				

	3. Technical/practical ex sessions.	amples and p	oroblems are	raised and disc	cussed in cla	ss/tutorial	
	Teaching/Learning Methodology Intended soutcomes 1			5	subject learning		
				2	3		
	1. Lecture		✓	✓			
	2. Tutorial		✓	✓			
	3. Homework assignment	ient	~	✓			
	4. Case study report		\checkmark	\checkmark	\checkmark		
Assessment Methods in Alignment with	Specific assessment methods/tasks%Intended subject hweightingto be assessed				outcomes		
Intended Learning Outcomes			1	2	3		
	1. Assignments	20 %	~	~]	
	2. Test	20 %	~	✓			
	3. Case study	20 %	~	✓	✓		
	4. Examination	40 %	~	~	✓		
	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, 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 analyzing the problems critically and independently; as we determine the degree of achieving the subject learning outcomes.						
Student Study	Class contact:						
Effort Expected	Lecture				26 Hrs.		
	Tutorial	torial 1.			13 Hrs.		
	Other student study effo	ort:					
	 Self-Study 					22 Hrs.	

	Case Study	44 Hrs.			
	Total student study effort	105 Hrs.			
Reading List and References	1. David Wyatt, Aircraft flight instruments and gu operations, and maintenance, Routledge, 2014.	i dance systems: principles,			
	2. Thomas R. Yechout et al, <i>Introduction to aircraft flight mechanics : performance, static stability, dynamic stability, classical feedback control, and state-space foundations,</i> 2 nd Edition, AIAA 2014				
	3. Collinson R.P.G, Introduction to Avionics Systems, 3	rd Edition, Springer 2011.			
	4. <i>Pilot's Handbook of Aeronautical Knowledge</i> , U.S. I FAA, Flight Standards Service, 2008.	Department of Transportation,			
	5. Edited by Cary R. Spitzer, <i>The avionics handbook</i> , C	RC Press, 2001.			

Subject Code	AAE4902			
Subject Title	Pilot Ground Theory			
Credit Value	3			
Level	4			
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: AAE2001 Introduction to Aircraft and Aviation Systems or AAE3005 Introduction to Aircraft Design and Aviation Systems			
Objectives	 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. To familiarize student with the use of aeronautical information services, 			
	government references and publications for flight planning and navigation purposes.			
	3. To teach students aeromedical factor and pilot decision-making to improve pilot's performance.			
	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.			
	b. Efficiently utilize aeronautical information services, government references and publications for flight planning and navigation purposes.			
	c. Recognize the influence and importance of human factor and human performance on flight safety.			
	d. Possess in-depth understanding of the principle of flight, operation of airplane, pre-flight and airworthiness.			
Subject Synopsis/ Indicative Syllabus	<i>Aviation Law, Flight Rules and Procedure</i> - 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.			
	<i>Navigation</i> - Meteorology, Aviation Weather Theory and Aviation Weather Services, Air Traffic Control and Airspace, Aeronautical Charts, Navigation Charts and Publications, Communication, Radar Navigation Systems.			
	<i>Aircraft</i> - 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 their private or commercial pilot's licenses (outcomes a to d). Tutorials are used to illustrate and familiarize the application of fundamental knowledge to practical flight situations (outcomes b and c). Homework assignments, in the form of investigations and evaluations, case studies and flight planning, are used to allow students to deepen their knowledge on a selected topic through search of information, analysis of data and report writing (outcomes a to d).							
	Experiments, likely in the form practical applications and eval							
	Teaching and Learning Meth	nodology		Outc	omes			
			а	b	c	d	-	
	Lecture	✓	\checkmark	✓	✓			
	Tutorial		\checkmark	✓				
	Homework assignments	~	\checkmark	~	✓			
	Experiment	~	\checkmark		\checkmark			
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks% weighting		Intended subject learning outcomes to be assessed (Please tick as appropriate)					
Outcomes			a	b	с	d		
	1. Homework assignments	15%	~	~	~	~		
	2. Test	15%			~	~		
	2. Experiment	20%	✓	~		~		
	3. 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							
	All homework assignments are designed to assist and enhance the understanding fundamental theories and concepts taught during the course of the subject, and to							

	sufficiently practical to allow students to apply the theories and concept in practice.The experiment, likely in the form of flight simulation, is designed and aimed to provide students with a taste of flying as a pilot in a safe controlled environment, while at the same time allowed the individual pilot ground theory skills to be evaluated.Test and Examination serve to evaluate the student's ability in all of the intended learning outcomes.					
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	 CAD 54 – Requirements Document: Pilot Licens Hong Kong Civil Aviation Department. 	es and Associated Ratings,				
	 Paul E, Illman, The Pilot's Handbook of Aeronautical Knowledge, latest edition, McGraw-Hill, New York, latest edition. 					
	 FAA Pilot's Handbook of Aeronautical Knowledge, FAA-H-8083-25A, Flight Standard Service, US DOT FAA, latest edition. 					

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	Upon completion of the subject, students will be able to:
Outcomes	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	Human Factors: Basic Concepts - Human factors in aviation, Accident statistics, Flight safety concepts, Safety culture.
	<i>Basic Aviation Physiology</i> - Basics of flight physiology, The atmosphere, Respiratory and circulatory system, High-altitude environment Central, peripheral and autonomic nervous systems, Vision, Hearing, Equilibrium, Integration of sensory inputs.
	<i>Health Maintenance</i> - Health and hygiene, Personal hygiene, Body rhythm and sleep, Problem areas for pilots, Intoxication, Incapacitation in flight.
	Basic Aviation Psychology - Human information processing, Attention and vigilance, Perception, Memory, Response selection, Human error and reliability, Reliability of human behavior, Mental models and situation awareness, Theory and model of human error, Error generation, Decision-making, Avoiding and managing errors: Safety awareness, Coordination (multi-crew concepts), Cooperation, Communication, cockpit management: Personality, attitude and behavior, Individual differences in personality and motivation, Identification of hazardous attitudes (error proneness), Human behavior: Arousal, Stress, Fatigue and stress management, Human overload and underload, Advanced cockpit automation: Advantages and disadvantages, Automation complacency, Working concepts.

Teaching/Learning Methodology	Lectures are used to deliver the fundamental knowledge in relation to various aspects of aviation systems (outcomes a to c).						
	Tutorials are used to illustrate the application of fundamental knowledge to practical situations (outcomes a to c).						
	Group mini-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).						
	Special seminar(s) delivered to relate the concepts learn expected to achieve better activity (outcomes a and c)	nt in er une	class to	enginee	ring practice	es. Students are	
	Teaching/Learning			(Outcomes		
	Methodology		a		b	с	
	Lecture		~		✓	✓	
	Tutorial	✓			✓	✓	
	Mini-project	✓			✓	✓	
	Special seminar		√	·		✓	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		Intended subje outcomes to b a b		e	
outcomes	1. Assignments	2	0%	\checkmark	✓	✓	
	2. Group mini-project	1	0%	\checkmark	✓	✓	
	3. Test		0%	✓	✓	✓	
	4. Examination		0%	\checkmark	\checkmark	✓	
	Total		0%				
	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 the ability of applying the assessment including assessment including assessment is a and assimilation of various project is used to assess problem-solving and effect the requirements of working	ne co signm aimeo s topi s the cive co	ncepts. ents, gu l at enha cs of the student	It is su roup mi ancing the syllabus ts' capac cation sk	pplemented ini-project, ne students' s. In particul cities of se ill in Englisl	by continuous and test. The comprehension ar, group mini- lf-learning and	

Student Study	Class contact:					
Effort Expected	Lecture	33 Hrs.				
	Tutorial	6 Hrs.				
	Other student study effort:					
	Course work					
	 Self-study 	45 Hrs.				
	Total student study effort	105 Hrs.				
Reading List and References	1. Salas, Eduardo, Florian Jentsch, and Dan Maur factors in aviation. Academic Press, 2010.	ino, eds. Human				
	2. Oxford ATPL Manual 8 - Human Performance & Limitation EASA, 1st Edition, Oxford Publishing.					
	3. FAA (2007). Operator's manual: Human factors in airport Operation					
	4. Reason J.T. & Hobbs, A Managing Maintenance Guide. Ashgate, latest edition.	Error: A Practical				

January 2018

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	Upon completion of the subject, students will be able to:			
Outcomes	a. possess essential knowledge and skills in the area of aircraft meteorology;			
	b. identify all the weather information which may affect a given flight;			
	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, Adiabatic 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.						
incentrating y	2. The continuous assessment and examination are aimed at providing students with integrated knowledge required for aircraft meteorology.						
	 Technical/practical examples and problems are raised and discussed in class/tutorial sessions. 						
	4. 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 human factors through this activity.						
	Teaching/Learning Methodol	ogy		0	utcom	es	
			а	b		с	d
	1. Lecture		\checkmark				
	2. Tutorial						
	3. Homework assignment		\checkmark				
	4. Case study report					\checkmark	
Assessment Methods							
in Alignment with Intended Learning	Specific assessment methods/tasks	% weigh	J 8				
Outcomes				a	b	с	d
	1. Homework assignment	15%	6				
	2. Test	15%	6				
	3. Case study report	20%	6	\checkmark		\checkmark	\checkmark
	4. Examination	50%	6	\checkmark	\checkmark	\checkmark	\checkmark
	Total	1009	%				
	Explanation of the appropriate intended learning outcomes:	ness of th	ie assessi	ment me	thods i	in asses	sing the
	Overall Assessment:						
	0.50 End of Subject Examination + 0.50 Continuous Assessment The continuous assessment consists of three components: homework assignments, test, and case study report. 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 as understanding and analyzing the as to determine the degree of a	ne proble	ms critic	ally and	indep	endently	

Student Study	Class contact:					
Effort Expected	Lecture	33 Hours				
	Tutorial	6 Hours				
	Other student study effort:					
	Self-Study	44 Hours				
	Case Study	22 Hours				
	Total student study effort	105 Hrs.				
Reading List and References	1. Oxford ATPL Manual 9 - Meteorology – EA. Last Edition.	SA, Oxford Publishing,				
	2. Roy Quantick, <i>Climatology for Airline Pilots</i> , Je Edition.	Roy Quantick, <i>Climatology for Airline Pilots</i> , John Wiley & Sons, Last Edition.				
	3. S. Raghavan, <i>Radar Meteorology</i> , Springer Scie Last Edition.	ence & Business Media,				

January 2018

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

	Simulation in Business, Medical, Manufacturing and Transportation systems.							
Teaching/Learning Methodology	The emphasis of this subject is on application aspects and considerable efforts are needed on hand-on activities. Teaching is conducted through class lectures, tutorials, laboratory exercises and a mini-project in related to the application of simulation. The lectures are targeted at the understanding system concept, modeling methods, and different simulation techniques. Substantial works on laboratory exercises and tutorials are employed to enforce students' capabilities in building system models and application of simulation software. The mini-project is to give students a chance of conducting a simulation related project in a more comprehensive manner, and test/quiz is used to classify students' achievement in this subject.							
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weightin			ubject l o be as		0	
Outcomes		g	a	b	c			
	Laboratory/Exercise	40%	~	~				
	Mini-project/Case Study	30%			~			
	Test/Quiz	30%	~	~	~			
	Total	100 %						
	Each laboratory exercise would be divided into two parts such that the group work would have to be submitted by the end of the laboratory class while the individual component can be hand-in afterward. Test/quiz will be given to access students' learning outcomes, and, a mini-project in related to application of simulation in practical situation.						class ill be	
Student Study	Class contact:							
Effort Expected	 Lecture/Seminar 2 hours/week for 6 week 	Lours/week for 6 weeks Tutorial/Hand-on Exercise				Hrs.		
						Hrs.		
	 Laboratory/Case Study/Test 3 hours/week for 5 weeks + 6 hours/week for 1 week 				21	Hrs.		
	Other student study effort:							
	Project report						31	Hrs.

	•	Self Study/Laboratory Report	52 Hrs.				
	Tota	tal student study effort 122 Hi					
Reading List and References	1.	Zeigler, BP, Praehofer, H, Kim, TG 2000, Theory of M. Simulation: Integrating Discrete Event and Continuo Dynamic Systems, Academic Press	0				
	2.	Altiok, T, Melamed, B 2007, Simulation Modeling and Analysis with Arena, Academic Press					
	3.	Evans, JR, Olson, DL 2001, Introduction to Simulation Analysis, Prentice Hall, New Jersey	on and Risk				
	4.	Banks J. et al., 2010, <i>Discrete-Event System Simulat</i> Education	ion, Pearson				
	5.	Kelton, WD, Sadowski, R, Zupick, 2014, Simulation McGraw-Hill	with Arena,				

Subject Code	ISE3013
Subject Title	Data Management in Aviation Industries
Credit Value	3
Level	3
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	The subject will enable students to develop the ability to
	1. describe the basic concepts and methods of data management;
	2. formulate models for quantitative analysis of managerial problems;
	3. derive the data requirements of aviation management project;
	4. identify the major applications and limitations of data management for the aviation industries;
	5. apply data management techniques and tools for aviation management projects.
Intended Learning Outcomes	Upon completion of the subject, students will be able to
Outcomes	a. understand the basic principles of data management by demonstrating a basic level of knowledge regarding the practical use of Decision Support and Business Intelligence Systems for data management;
	b. convert a managerial decision problem into a model formulation to provide the necessary decision support information for practitioners in the aviation industries;
	c. formulate a data management plan in the context of aviation management;
	d. apply data management tools in the context of aviation management, showing a moderate level of skills in using related decision support and modeling applications.
Subject Synopsis/ Indicative Syllabus	 <u>Introduction to Data Management</u> Why Data Management is needed in the Aviation Industries the data life cycle, data sharing requirements, naming conventions, metadata, storage, data ownership, security, privacy, and long-term access, basic concepts in data science and mathematical modeling.
	 2. <u>Data Visualization: Pattern Analysis</u> - Introduction to data visualization - Patterns and models through On-Line Analytical Processing (OLAP) and MS-Excel tools based on datasets gathered in the aviation

	industries.								
	 3. <u>Data Mining and Techniques for Operational and Managerial Data in the Aviation Industries</u> Beyond pattern analysis, performing complex data analysis Clustering; Single factor and two factor analysis; t- test and ANOVA test Moving average technique; Exponential smoothing (forecasting) Cases studies drawn from industrial and business applications in the Aviation Industries. 								
Teaching/Learning Methodology	A mix of lectures, tutorials, and lab sessions is used to deliver the various topics in this subject. Lectures are conducted to introduce students to theoretical concepts and techniques. Some topics are covered in a problem- based format to enhance learning objectives. Lab sessions will be used to illustrate practical application of theories and techniques. Students are given the opportunity to gain hands-on experience on operating Data Management tools during the laboratory sessions.								
Assessment Methods in Alignment with	Specific assessment	%	Intended subject learning outcomes to				es to		
Intended Learning Outcomes	methods/tasks	weighting	be ass	sessed b	с	d			
	1. Project	30%	u		v √	u √			
	2. Lab exercise	30%		~					
	3. Test I, II	40%	~	~					
	Total	100%							
	Continuous assessments consist of a project, lab exercises, presentation, and quizzes that are designed to facilitate students to achieve the intended learning outcomes. Lab exercise is designed to encourage students to acquire deep understanding of the relevant knowledge from hands-on practice. Project is designed to enhance students' ability to holistically apply what they have learnt in the context of a real problem through team work. Presentation is designed to facilitate students to show ability to communicate complex concepts clearly. Quiz is designed to test students' understanding and application of theoretical concepts and techniques acquired.								
Student Study Effort Expected	Class contact:								
Enort Expected	Lectures	3 ho	urs/we	ek x 6 v	weeks	18 Hrs.			
	• Lab and test 3 hours/week x 7 weeks						21 Hrs.		
	Other student study effo	ort:							

	 Preparation for the lab reports 	21 Hrs.
	 Preparation for tests and self-study 	60 Hrs.
	Total student study effort	120 Hrs.
Reading List and References	1. Han JW, Kamber M, and Pei J 2011, <i>Data Min Techniques</i> , 3 rd ed., Morgan Kaufmann Publishers	ning: Concepts and
	2. Tan, P, Steinbach M and Kumar V 2006, <i>Introduct</i> Addison Wesley	ion to Data Mining,
	3. Berson A, and Dubov L 2010, <i>Master Data Man Governance</i> , 2 nd ed., McGraw-Hill	nagement And Data
	4. Taylor, B W III 2012, <i>Introduction to Managemen</i> Prentice Hall	nt Science, 11 th ed.,
	5. Winston, W L 2011, <i>Microsoft</i> ® <i>Excel</i> ® 2010: <i>Business Modeling</i> , 3 rd ed., Microsoft Press	Data Analysis and

Subject Code	ISE4014
Subject Title	Aircraft Service Engineering and Logistics
Credit Value	3
Level	4
Pre-requisite/Co- requisite/Exclusion	Nil
Objectives	This subject will enable students to
	1. estimate failure rate of aircrafts;
	2. evaluate aircraft reliability;
	3. schedule an optimal maintenance plan for aircrafts;
	4. maintain fleet readiness;
	5. apply principles of quality assurance, quality control, and reliability standards for aircraft services.
Intended Learning	Upon completion of the subject, students will be able to
Outcomes	a. understand and apply different methodologies in aircraft maintenance, such as condition monitored, on-condition and scheduled maintenance process;
	b. understand and apply different scheduling methodologies to plan and design fleet aircraft maintenance schedule to maximize aircraft reliability and availability.
Subject Synopsis/	1. Fundamentals of Maintenance
Indicative Syllabus	Aircraft Reliability; Types of Maintenance; Failure Rate Patterns; Aircraft Ageing; Technology in Aircraft Maintenance.
	2. Development of Maintenance Program
	Process-Oriented Maintenance; Task-Oriented Maintenance; Maintenance Program Documents; Line Maintenance Operations and Schedule; Aircraft Logbook.
	3. Aircraft Maintenance Management
	Role of Management in Aviation; Aircraft Maintenance Management Structure; Aircraft Maintenance Planning and Scheduling; Management Area of Concerns in an Airline; Cost of aircraft

4. Aviation Industry Certification Requirements Aircraft Maintenance Engineer; Aircraft certification; Delivery Inspection; Operator certification; Certification; OPersonnel; Aviation Maintenance certification; Certification; National certifications; FAA type certification. Teaching/Learning Methodology A mixture of lectures, tutorials, and projects are used to deliver the various topics in this subject. Some materials are covered in a problem- based format, exercise, and assignments to enhance learning effectiveness. Others will be covered through directed study in order to enhance the students' ability of "learning to learn." Some case students' ability of "learning to learn." Some case students' ability of "learning to learn." Some case students' based topics and techniques are inter-related and how they apply in real-life situations. Assessment Methods in Alignment with Intended Learning Outcomes Specific assessment methods/tasks Intended study in output the visituations. 1. Laboratory work 10% Image: students' ability in Linded learning and project Image: students' ability in Linded learning and project Image: students' understanding about the knowledge of aircraft maintenance and certifications. 3. Group Project 20% Image: students' understanding about the knowledge of aircraft maintenance and certifications. Image: students' understanding of the working principles in the developments' understanding of the working principles in the development students' understanding of the working principles in the development students' understanding of the working principles in the topics and whether the yean present the concepts cleary.		maintenance; Implementing Human Factors in Maintenance.							
Inspection; Operator certification; Certification of Personnel; Aviation Maintenance certification; JAA joint certifications; National certifications; FAA type certification. Teaching/Learning Methodology A mixture of lectures, tutorials, and projects are used to deliver the various topics in this subject. Some materials are covered in a problem-based format, excreise, and assignments to enhance learning effectiveness. Others will be covered through directed study in order to enhance the students' ability of "learning to learn." Some case studies, mainly based on business and industrial experience, are used to integrate these topics and thereby demonstrate to students how the various principles and techniques are inter-related and how they apply in real-life situations. Assessment Methods in Alignment with Intended Learning Outcomes Specific assessment % weighting Intended subject learning outcomes to be assessed J. Laboratory work 10% Intended subject learning outcomes to be assessed J. Individual Assignment (×3) 3. Group Project 20% ✓ Image: Content in the new learning about the knowledge of aircraft maintenance and certifications. The tutorials and exercises are designed to assess students' understanding of analyzing reliability and failure rate patterns. The topics and case studies are designed to assess students' understanding of analyzing reliability and failure rate patterns.		4. Aviation Industry Certification Requirements							
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	Student Study	Class contact:							

Effort Expected	Lectures	21 Hrs.			
	 Laboratories 	18 Hrs.			
	Other student study effort:				
	 Assignments and exercises 	25 Hrs.			
	 Self-learning and practice for projects 	30 Hrs.			
	 Test preparations 	25 Hrs.			
	Total student study effort	119 Hrs.			
Reading List and References	1. Kinnison, Harry A. 2013, Aviation Maintenance Management, McGraw-Hill				
	2. Friend, C.H. 1992, Aircraft Maintenance Management, Longman				
	 Florio, Fillppo De 2006, Airworthiness An Introduction to Aircraft Certification, A Guide to Understanding JAA, EASA, and FAA Standards Kroe, Micheal J., Watkins, William A., and Delp, Frank 2013, Aircraft Maintenance and Repair, Seventh Edition, McGraw-Hill Professional 				
	5. Salas, Eduardo, Jentsch, Florian, and Mauring Factors in Aviation, Academic Press	o, Dan 2010, Human			