

Course Overview

It takes an amazing engineering crew working behind the scenes for an aircraft to take flight or even keep these large machines in tip-top condition. With Singapore being lauded as one of the most comprehensive aerospace maintenance, repair and overhaul (MRO) hubs in Asia, you can be part of an exciting journey and work towards improving the future of aircraft.

With the Diploma in Aerospace Electronics as your runway to the industry, you will be equipped with fundamental and applied knowledge for aircraft electrical, communication, navigation and flight control systems. You will also learn about aerospace maintenance practices, aeronautical science, digital aircraft systems and more. In addition, learn to develop unmanned aerial vehicle prototypes such as drones using emerging technologies with our new "Unmanned Aircraft Operations" elective subject.

Beyond the classroom, our rigorous aerospace training programme includes practical modules where you will gain hands-on training with world-renowned aircraft maintenance training provider Lufthansa Technical Training (LTT). Also, if you aspire to become a pilot, you can take flying lessons as part of your Student Internship Programme in your final semester of study and obtain the coveted Private Pilot Licence (PPL).

You will get a Certificate of Recognition (SAR Part-147 Approved Basic Training Course) upon completion of the required modules in this course too.

Pilot your way into the aviation industry with our Diploma in Aerospace Electronics today!

To download a copy of our 4-page course brochure, click here.



LEARN FROM EXPERTS

Quality training with Lufthansa Technical Training (a SAR-147 AMTO) which will shorten your subsequent professional Aircraft Maintenance Licence (AML) apprenticeship.



TAKE FLIGHT

Opportunity for one-semester attachment to Singapore Youth Flying Club (SYFC) for Private Pilot License (PPL).



DIVE INTO AVIONICS

Gain in-depth insight into avionic systems through air accidents and better understand future aviation technologies.

Entry Requirements

To be eligible for consideration for admission, applicants must obtain 26 points or better for the net ELR2B2 aggregate score (i.e. English Language, 2 relevant subjects and best 2 other subjects, including CCA Bonus Points) and meet the minimum entry requirements of this course. CCA cannot be used to meet the minimum entry requirements.

Subject	Grade
English Language (EL1)*	1-7
Mathematics (E or A)	1-6
Any one of the listed subjects [^]	1-6
Any two other subjects, excluding CCA	-
2023 Planned Intake	75
Net ELR2B2 aggregate range (2023 JAE)	7 - 17

Note: Applicants should not be suffering from partial or complete colour vision deficiency, uncontrolled epilepsy, profound hearing loss or severe vision impairment.

^{*} SPM / UEC holders must have a minimum of grade 6 for the Bahasa Inggeris (English Language) subject.

[^] List of acceptable subjects: Biology, Biotechnology, Chemistry, Combined Science, Computing/Computer Studies, Design & Technology, Electronics/Fundamentals of Electronics, Physics/Engineering Science, Science (Chemistry, Biology), Science (Physics, Biology), Science (Physics, Chemistry)/Physical Science.

What You'll Learn

YEAR 1 YEAR 2 YEAR 3 TPFUN

Begin your journey by building a firm foundation in basic engineering concepts through theory and hands-on learning opportunities. You will also gain knowledge on avionic systems and the intelligence of an aircraft, through authentic lessons.

Core Subjects			_
Subject Code	Subject	Credit Units	
EAE1006	Avionic Systems This subject gives a broad overview of aircraft avionics and architecture at the system level, and provides a context for follow-on training. The subject introduces students to the key avionics deployed on-board an air transport aircraft, including the crew information systems, the safety and surveillance systems, the flight and engine control systems, the navigation systems as well as the communications and information systems.	4	^
	The aim of this subject is to equip students with the knowledge to have a good appreciation of the integrated avionic systems onboard an aircraft.		
EEE1001	Circuit Analysis This subject provides a good foundation in DC and AC network analysis. You will learn the basic principles of electric circuitry and how to apply circuit theorems to analyse DC and AC networks.	6	^
ESE1006	Computer Programming for Problem Solving This subject covers the process of decomposing a problem into a sequence of smaller abstractions. The abstractions are implemented in software in a structured top-down approach. Software implementation includes the process of designing, writing, testing, and debugging program code.	4	^

This subject provides basic knowledge of digital electronics and circuits. Topics include number systems, operations and codes, logic gates, Boolean algebra and logic simplification, combinational logic, functional blocks, latches and flip-flops. EEE1004 Digital Fundamentals 2 This subject builds upon the fundamentals of digital electronics acquired in Digital Fundamentals 1. It introduces the digital encepts of the various building blocks in a computer's digital system. You will acquire the theoretical and practical knowledge of registers, counters, memory devices, and conversions between digital and analogue signals and integrated circuit technologies. Digital troubleshooting techniques are also explored in the laboratory work. EEE1002 Electronic Devices & Circuits This subject covers the theory and practical knowledge of electronic devices such as diodes, bipolar junction transistors, field effect transistors and their applications, and their applications, and the ruidments of circuit troubleshooting and testing. EMA1003 Engineering Mathematics 1 This subject introduces the concepts in algebra and trigonometry that are fundamental to an engineering course. Topics include expressions and equations, functions and graphs, trigonometry, complex numbers, matrices and vectors. These also constitute pre-requisite knowledge for a course in Calculus. EMA1002 Engineering Mathematics 2 This subject introduces the basic				
This subject builds upon the fundamentals of digital electronics acquired in Digital Fundamentals 1. It introduces the digital concepts of the various building blocks in a computer's digital system. You will acquire the theoretical and practical knowledge of registers, counters, memory devices, and conversions between digital and analogue signals and integrated circuit technologies. Digital troubleshooting techniques are also explored in the laboratory work. EEE1002 Electronic Devices & Circuits This subject covers the theory and practical knowledge of electronic devices such as diodes, bipolar junction transistors, field effect transistors and their applications. It also focuses on the fundamentals of operational amplifiers and their applications, and the rudiments of circuit troubleshooting and testing. EMA1003 Engineering Mathematics 1 This subject introduces the concepts in algebra and trigonometry that are fundamental to an engineering course. Topics include expressions and equations, functions and graphs, trigonometry, complex numbers, matrices and vectors. These also constitute pre-requisite knowledge for a course in Calculus.	EEE1003	This subject provides basic knowledge of digital electronics and circuits. Topics include number systems, operations and codes, logic gates, Boolean algebra and logic simplification, combinational logic, functional blocks, latches and flip-	5	^
technologies. Digital troubleshooting techniques are also explored in the laboratory work. EEE1002 Electronic Devices & Circuits This subject covers the theory and practical knowledge of electronic devices such as diodes, bipolar junction transistors, field effect transistors and their applications. It also focuses on the fundamentals of operational amplifiers and their applications, and the rudiments of circuit troubleshooting and testing. EMA1003 Engineering Mathematics 1 This subject introduces the concepts in algebra and trigonometry that are fundamental to an engineering course. Topics include expressions and equations, functions and graphs, trigonometry, complex numbers, matrices and vectors. These also constitute pre-requisite knowledge for a course in Calculus.	EEE1004	This subject builds upon the fundamentals of digital electronics acquired in Digital Fundamentals 1. It introduces the digital concepts of the various building blocks in a computer's digital system. You will acquire the theoretical and practical knowledge of registers, counters, memory devices, and conversions between digital and	5	^
This subject covers the theory and practical knowledge of electronic devices such as diodes, bipolar junction transistors, field effect transistors and their applications. It also focuses on the fundamentals of operational amplifiers and their applications, and the rudiments of circuit troubleshooting and testing. EMA1003 Engineering Mathematics 1 This subject introduces the concepts in algebra and trigonometry that are fundamental to an engineering course. Topics include expressions and equations, functions and graphs, trigonometry, complex numbers, matrices and vectors. These also constitute pre-requisite knowledge for a course in Calculus.		technologies. Digital troubleshooting techniques are also explored in the		
This subject introduces the concepts in algebra and trigonometry that are fundamental to an engineering course. Topics include expressions and equations, functions and graphs, trigonometry, complex numbers, matrices and vectors. These also constitute pre-requisite knowledge for a course in Calculus.	EEE1002	Floatrania Daviaca & Cinavita	6	
	EEE1002	This subject covers the theory and practical knowledge of electronic devices such as diodes, bipolar junction transistors, field effect transistors and their applications. It also focuses on the fundamentals of operational amplifiers and their applications, and the rudiments of	6	^
		This subject covers the theory and practical knowledge of electronic devices such as diodes, bipolar junction transistors, field effect transistors and their applications. It also focuses on the fundamentals of operational amplifiers and their applications, and the rudiments of circuit troubleshooting and testing. Engineering Mathematics 1 This subject introduces the concepts in algebra and trigonometry that are fundamental to an engineering course. Topics include expressions and equations, functions and graphs, trigonometry, complex numbers, matrices and vectors. These also constitute pre-requisite knowledge for		^

	method to concepts i derivatives of the deri engineerin statistical includes n confidence and proce	of calculus and statist test a hypothesis. Be in calculus include lines and integrals. Apployative and integrals are will be discussed. In method in hypothesistormal distribution, we interval of population dure to test hypothesis about a population and in the population of the statement of the	Basic mits, ications in Basic is testing on mean sis for a	
ESC1004	Engineeri	ng Physics	3	^
	fundamen concepts a engineering core areas Energy, The Electroma and Mater foundation	ect covers a spectrum tal physics laws and applicable to the sco ng physics. It covers is including Mechanic hermal Physics, agnetism, Waves & Crials. This subject pro in for a further in dept ous engineering disc	ope of a few cs, Optics ovides a th study	
YEAR 1	YEAR 2	YEAR 3	TPFUN	

You will consolidate your foundation in engineering concepts by relating to actual applications in the aerospace industry. You will also acquire aircraft maintenance skills through the Lufthansa Technical Training course.

Core Subjects			_
Subject Code	Subject	Credit Units	
EAE3020	Aerospace Maintenance Practices The subject provides fundamental knowledge and understanding of aircraft maintenance practices as well as materials and hardware for ab initio engineers studying for their Civil Aviation Authority of Singapore (CAAS), Singapore Airworthiness Requirements (SAR-66) basic knowledge examination paper for the subject module Materials and Hardware (M06) and Maintenance Practices (M07) leading to the aircraft maintenance licence for category B2 maintenance engineers. This subject covers safety precautions, work	16	^

practices in an aircraft maintenance environment, mechanical and electrical tools, generic aircraft systems and inspection techniques, ferrous, non-ferrous and composites materials, types of corrosion and their identification, bolts and rivets fastener, piping, control cables and also the electrical components of the aircraft systems.

EAE1002

Aircraft Electrical Fundamentals

This subject provides you with broadbased knowledge on electrical theories, components and devices. It also covers electrical machines. In addition, you will be equipped with the knowledge that is expected under the Singapore Airworthiness Requirements (SAR-66) standard, so that you will be competent in getting your aircraft maintenance certification

EAE2003

Aircraft Electronics and Servomechanisms

later on.

This subject provides the students with the broad-based knowledge in the theory and operation of semiconductor diodes, printed circuit boards, transistors, integrated circuits and feedback control systems. Students are also trained to identify typical synchro issues encountered in servomechanisms. In addition, students will be equipped with the required knowledge in SAR-66 so that they can be competent to get certified in aircraft maintenance.

The aim of this subject is to equip students with the fundamentals in the study of semiconductor devices and servomechanisms in modern transport aircrafts as required by the Singapore Airworthiness Requirements (SAR-66) M4 of the Civil Aviation Authority of Singapore.

ESE1008

Data Visualisation & Analytics

This subject covers the data analytics

lifecycle, including gathering, cleaning, processing and visualising of data. Exploratory data analysis methods, descriptive and predictive analytics, and the presentation of insights, will also be covered.

EMA2003

Engineering Mathematics 3

This subject introduces Ordinary
Differential Equations (ODE). In
particular, it focuses on the formulation
of engineering problems into first and
second order differential equations.
Some techniques in solving ODE and
the applications of ODE will be
discussed, including the use of
Laplace Transforms and the

4

5

EAE1004

Fundamentals of Aeronautical Science

calculation of Fourier series.

This subject gives a broad overview of the basic concepts involved in aeronautical science. Beginning with units for different quantities, the subject covers mechanical forces, principles of moments, stress and strain, properties of solids, fluids and gases, simple harmonic motion, momentum and energy, gyroscopic principles, viscosity and compressibility, heat capacity and heat transfer, laws of thermodynamics, latent heat, principles of light, lenses and mirrors and fiber optics. Transverse and longitudinal waves, intensity and pitch of sound, vibrating strings and pipes are also included. The depth of coverage will adhere to the requirement of SAR-66(M2 -Physics).

The aims of this subject are to equip students with the knowledge and skills to:

- carry out simple calculations on different aspects of aircraft systems
- interpret the specifications on different aircraft subsystems
- · pass the M2 examination

YEAR 1 YEAR 2 YEAR 3 TPFUN

You will entrench your knowledge in aerospace engineering, especially in the field of avionic systems. You will also intern in an aviation/aerospace company where you get the chance to put your knowledge into practice and gain work experience.

Core Subjects			-
Subject Code	Subject	Credit Units	
EAE3018	Aircraft Digital Systems This subject gives a general knowledge of the theoretical and practical aspects of aircraft digital fundamentals. It covers study in the area of electronic instrument systems, logic circuits, fibre optics, electronic displays, electronic sensitive devices, electromagnetic environment and digital aircraft systems as required by Singapore Airworthiness Requirements (SAR-66) of the Civil Aviation Authority of Singapore. The aims of this subject are to equip students with the knowledge and skills to: Identify the layout of electronic/digital aircraft systems in modern wide body transport aircraft. Understand the digital fundamentals of aircraft electronic instrument systems as required by the SAR-66 Module 5 of the Civil Aviation Authority of Singapore.	4	
EAE2002	Aviation Legislation & Human Factors The subject provides basic knowledge and understanding of aviation legislation and human factors for ab initio engineers studying for their Singapore Airworthiness Requirements (SAR-66) aircraft maintenance licences. Knowledge of this subject has a significant impact on the safety standards expected of an aircraft maintenance engineer.	4	^
EAE3009	Basic Aerodynamics	3	^

of aerodynamics and flight controls. It is designed to give a good balance between theoretical knowledge with applications using classroom lessons, wind tunnel and computational fluid dynamics experiments. The syllabus includes all topics in the Singapore Airworthiness Requirements (SAR-66) Module M08 on Basic Aerodynamics".

Cluster Elective Subjects

Students are to choose one of these elective clusters

of Things Project eject equips you with the ge and skills required fo enting the new paradigm ings interact with things and the Internet or inform The subject provides ge, skills and design hes in using embedded	r in	^
ge and skills required for enting the new paradigm ings interact with things, and the Internet or inform . The subject provides ge, skills and design hes in using embedded	r in	
enting the new paradigm ings interact with things, and the Internet or inform . The subject provides ge, skills and design hes in using embedded	in	
ings interact with things, and the Internet or inform . The subject provides ge, skills and design hes in using embedded	r.	
and the Internet or inform The subject provides ge, skills and design hes in using embedded		
. The subject provides ge, skills and design hes in using embedded	nation	
ge, skills and design hes in using embedded		
hes in using embedded		
annous actual		
, sensors, actuators and		
ate data communication		
gies such as sensor net		
d cloud computing to ac	hieve	
eraction. A systems	9.3	
	opted,	
-	9 a to	
npiete io i systems.		
nt Automation	3	^
ject will provide you with	n basic	
ge and hands-on digital		
nation skills on rapid mu	ılti-	
ice application developn	nent	
gration of users, tasks a	nd	
towards enhancing		
vity, human augmentatio	n and	
ic data-driven decision-		
ic data-driven decision- It will cover techniques		
	hich you will review key gies from prior learning levels of the IoT (Internestack and figure out how levels could be integrated in the IoT systems. Int Automation Iject will provide you with ge and hands-on digital mation skills on rapid murace application development of users, tasks and towards enhancing wity, human augmentation ic data-driven decision-	gies from prior learning for the levels of the IoT (Internet of stack and figure out how these levels could be integrated to implete IoT systems. at Automation ge and hands-on digital mation skills on rapid multiple application development gration of users, tasks and towards enhancing wity, human augmentation and

how to leverage on data from information systems and Internet of Things (IoT) devices for agile response and productivity. This subject will enable you to automate data-driven decision making through integration of advanced analytics and learning models to applications.

terospace Ope rau	ons Elective Cluster		
Subject Code	Subject	Credit Units	
EAE2004	Unmanned Aircraft Operations	3	^
	This subject will introduce the flight		
	theory and applications of unmanned		
	aircraft along with the local regulatory requirements for its operations. You		
	will have opportunities to develop		
	unmanned aerial vehicle prototypes		
	using emerging technologies in		
	embedded controllers, 3D printing and		
	software application programming.		
EAE3014	Lean Processes	3	^
	This subject introduces the principles		
	of lean tools and techniques to		
	eliminate waste, manage inventory		
	and improve product flow in a manufacturing organisation. Key		
	concepts such as 6S, just-in-time		
	(JIT), and process management will		
	prepare you to work effectively in a		
	manufacturing environment.		

Special Electives

Students can opt to take Special Electives when offered. These optional subjects aim to stretch the students' potential to enable them meet their aspirations.

Special Electives			-
Subject Code	Subject	Credit Units	
EED3009	Special Project 1	2	^
	The focus of this subject is on the application of students' existing		

	domain knowledge to develop a deliverable. The subject will introduce new skills and knowledge specific to the project, as and when required.		
EED3010	Special Project 2 This subject provides opportunities for students to apply the acquired knowledge and skills, along with their fundamental and in-depth knowledge from different subjects to designing, developing, and implementing a well-engineered project solution.	2	^
EED3011	Higher Engineering Skills 1 and 2 aim to impart some special design and hands-on skills that allow you to acquire knowledge and skills that are not normally incorporated into a diploma programme. These Special Elective subjects will equip you with the skills and knowledge to participate in competitions and enable you to tackle real challenges.	2	^
EED3012	Higher Engineering Skills 1 and 2 aim to impart some special design and hands-on skills that allow you to acquire knowledge and skills that are not normally incorporated into a diploma programme. These Special Elective subjects will equip you with the skills and knowledge to participate in competitions and enable you to tackle real challenges.	2	^
EMA3001	Higher Engineering Mathematics The subject introduces mathematical concepts and techniques used in advanced engineering courses. You will learn topics in calculus such as limits and continuity, infinite series, improper integrals, multiple integrals, higher order differential equations, 2D and 3D analytic geometry, and partial differentiation.	4	^

YEAR 1 YEAR 2 YEAR 3 TPFUN

You will also take this set of subjects that equips you with the crucial 21st-Century life skills you need to navigate the modern world as an agile, forward-thinking individual and team player.

TP Fundamentals (1	rPFun) Subjects		-
Subject Code	Subject	Credit Units	
ESI3001	Student Internship Programme This structured programme is designed to link your learning with the real work environment. You will be placed in organisation(s) with opportunities to apply the concepts and skills acquired in the course of your study. Besides reinforcing technical concepts and mastering of skills in areas that you have been trained, the practical training will enable you to build important skills such as problem-solving, communication, teamwork, and to cultivate good attitude and a strong work ethic.	12	^
ETX1001	This subject introduces the fundamentals of effective communication. It also covers how to communicate with and convince an audience through writing and speaking tasks. The skills in this subject will include the application of strategies for communication, appropriate vocabulary, language features, visual aids, tone and style. The Message, Audience, Purpose and Strategy (MAPS) framework will also be applied when planning and engaging in written and verbal communication. There will be opportunities to communicate and collaborate through active learning activities, apply digital and information literacy skills and build competence through self-directed learning.	3	
ETX1002	Professional Communication This subject covers professional	3	^

communication skills for the workplace and employability skills in the areas of career preparation. It covers communication and interpersonal skills, including effective virtual communication etiquette, and conducting oneself professionally in the workplace. In addition, essential career preparation skills such as resume writing and interview skills, needed to seek and secure work would be included. The Message, Audience, Purpose and Strategy (MAPS) framework would also be applied when engaging in written and verbal communication. There will be opportunities to communicate and collaborate through active learning activities, apply digital and information literacy skills and build competence through self-directed learning.

GTP1301

Current Issues & Critical Thinking

This subject covers current issues, including diverse local and global concerns, that will impact lives and may have critical implications for Singapore. There will be opportunities to build competence through self-directed learning, communicate and collaborate in active discussions and objectively analyse issues using digital and information literacy skills and

GTP1201

Career Readiness

critical thinking scaffolds.

This subject focuses on personal management skills. It develops an understanding of one's career interests, values, personality and skills for career success. It covers the necessary knowledge, skills and attitudes needed to succeed in the workplace and achieve professional goals. There will be exposure to apply digital and information literacy skills, build competence through self-directed learning methods, and acquire the skills of being a lifelong learner.

3

1

GTP1202

Career Management

1

This subject focuses on career management skills. It covers the importance of workplace readiness skills to adapt and respond to the changing job market environment. Career ownership and continuous learning for lifelong employability will be emphasised. There will be exposure to apply digital and information literacy skills, build competence through self-directed learning, and acquire the skills of being a lifelong learner.

EGS1002

Global Studies

This subject provides essential skills and knowledge to prepare students for an overseas experience. They will examine the elements of culture and learn the key principles of crosscultural communication. In addition, they will gain an appreciation and awareness of the political, economic, technological and social landscape to function effectively in a global environment. The subject prepares students to be responsible global citizens and leaders who can contribute to the global community through effective communication and collaboration.

GTP1302

Guided Learning*

The subject introduces students to the concepts and process of self-directed learning in a chosen area of inquiry. The process focusses on four stages: planning, performing, monitoring and reflecting. Students get to plan their individual learning project, refine and execute the learning plan, as well as monitor and reflect on their learning progress and project. The learning will be captured and showcased through a curated portfolio. The self-directed learning project will broaden and/or deepen a student's knowledge and skills. Students will enhance their problem solving and digital literacy skills through this subject.

3

3

EIN1001

The subject is designed for learners from all disciplines to embrace innovation in either their specialised field or beyond. Learners will be taught to apply the Design Thinking framework to develop problem statements, ideate and identify feasible solutions. Learners will be exposed to several tools for prototyping. In addition, commercial awareness will be imbued in learners through various innovation and entrepreneurship concepts or tools. This subject also prepares students to be self-directed lifelong learners who are digital and information literate. It nurtures communicative and collaborative citizens who can use objective analysis in problem-solving.

GTP1101

Leadership Fundamentals

This subject focuses on selfleadership based on the values of integrity, respect, and responsibility. Increasing awareness of self and others will lay the foundations for personal and relationship effectiveness. Consequential thinking, clear articulation of personal values and visions, emphatic listening, and collaboration in serving others are some of the essential skills covered in this leadership journey. There will be opportunities to build and to apply the concepts of being a values-centred leader.

GTP1102 Leadership in Action

This subject focuses on Service
Learning as an experiential platform to apply the tenets of Self and Team
Leadership. Service Learning will be the capstone project for this subject, which will require an analysis of the diverse needs of the community, collaboration with community partners and demonstration of learning, including key elements of empathy. There will be opportunities to build and to apply the concepts of being a values-centred leader.

2

1

LSW1002	The subject enables students to build a good foundation for healthy living. Students will have the opportunity to participate in hands-on practical sessions where they will experience and develop both physical and technical skills in their chosen sports or fitness activities. Through a structured curriculum that facilitates group participation, practice sessions and mini competitions, students will be able to build lifelong skills such as resilience, leadership, communication and teamwork. Physical activity sessions will also be supplemented by health-related topics that span the dimensions of health, such as diet, nutrition, stress and weight management, to provide students with a holistic approach to healthy living. This subject also prepares students to be self-directed and accountable for lifelong learning for good health.	2	
TGS1001	Sustainability & Climate Action* This subject prepares students to be responsible global citizens and future leaders who can contribute to the global community. It introduces the topics of sustainability and explores how human societies can act to build a sustainable future. This subject focuses on the impact of climate change, potential solutions to climate change, and the future of the green economy from global and local perspectives.	3	^

^{*} Students must choose to take either Sustainability & Climate Action or Guided Learning.

GRADUATION REQUIREMENTS

Cumulative Grade Point Average	min 1.0
TP Fundamentals Subjects	36 credit units
Diploma Core Subjects	88 credit units
Diploma Cluster Elective Subjects	min 6 credit units
Total Credit Units Completed	min 130 credit units