AVIATION MAINTENANCE ENGINEERING TECHNOLOGY (AIRFRAME AND AEROENGINES): BACHELOR

Overview

Program Mission

Prepare graduates to be successful as technicians and engineers embracing innovation and discovery and striving for life-long learning and professional development in the field of Aviation Maintenance Engineering Technology.

Program Description

The Bachelor of Aviation Maintenance Engineering Technology (Airframe and Aeroengines) (BAVET) program articulates into the GCAA licensed outcome which is approved by the General Civil Aviation Authority (GCAA) UAE (CAR147/02/2009). The program provides the graduates with excellent knowledge and skills to work effectively and professionally in the aviation community. Furthermore, it has the important element of broad education and continuous lifelong learning abilities.

Graduates can take positions in the aviation industry and can work individually or in teams to practically apply Aviation Maintenance skills and solutions with consideration of the industry regulations and ethics. Students will graduate with a Bachelor degree and after a further two years industry experience and meeting the General Civil Aviation Authority requirements they will have a license of category 'B1.1' (Airframe and Aeroengines). They also have the option to exit the program with an associate degree after completion of the second year (see associate degree requirements and conditions). Employment opportunities for aviation graduates within the UAE, Gulf region and worldwide are abundant and expanding. Employment opportunities include military operations, state commercial operations, private aviation operations and aviation supporting industries and logistics.

The program curriculum covers all aviation maintenance training modules required by the General Civil Aviation Authority (GCAA) and are compatible with European Aviation Safety Agency (EASA). The program also has the main and important engineering courses and the General Studies courses which will prepare the students to be competent engineers and productive educated professionals. Graduates will be ready for positions as aviation engineers and technicians with the technical and managerial skills necessary to enter careers in aviation maintenance, management, and operations. Students will gain the required practical knowledge and skills through labs, practical assignments and work placements.

The curriculum aims to produce high-quality engineers known for productivity, timeliness, dedication, and competence in the workplace. Graduates have the ability to work logically, accurately and efficiently; to gather and use information effectively; and to continue enhancing their careers through lifelong learning. The program stresses the effective use of technology, information resources and engineering tools. The program provides leadership qualities based on moral and ethical principles coupled with sound and rational judgment. Finally, the program is designed to prepare motivated students for graduate studies in Aviation Engineering and other related areas of professional practices.

Students are eligible for a one year Work Experiential Learning experience during their study.

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Program Goals

- 1. Provide aviation graduates with the technical knowledge and skills required by the aviation industry to maintain a variety of aircraft systems to the highest standards.
- Prepare graduates for a successful career as effective decision makers with strong communication and teamwork skills and an understanding of the global, ethical and social implications of the aviation industry and engineering profession.
- 3. Prepare graduates with a strong commitment to lifelong learning, continuing education and professional growth.
- 4. Provide graduates with leadership qualities and commitment to contribute actively to achieving the regulatory authorities' mission.

Program Learning Outcomes

Upon graduation, a HCT graduate in Bachelor of Aviation Maintenance Engineering Technology (Airframe and Aeroengines) program should demonstrate:

- An ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to identify, explain, formulate and solve broadly-defined engineering problems appropriate to the aviation maintenance and in accordance with regulations and manufacturer's instructions;
- An ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems related to Aviation Engineering Technology;
- An ability to apply written, oral, and graphical communication in broadly defined technical and non-technical environments; and an ability to identify and use appropriate technical literature, computer software, information and communication technologies at a level required for basic aviation maintenance;
- An ability to conduct standard tests, measurements, experiments and practical activities and to analyze and interpret the results to improve processes;
- 5. An ability to function effectively as a member as well as a leader on technical teams.
- 6. An ability to develop and evaluate a business plan to transform an engineering design (systems, products ,services and solutions) into a business opportunity utilizing entrepreneurial skills and knowledge

Requirements Completion Requirements

Bachelor of Aviation Maintenance Engineering Technology: Airframe and Aeroengines

Students must successfully complete a minimum of 141 credits, including:

Code	Title	Credit
		Hours
Core Cours	es	105
Mathematio	cs and Science Courses	3
General Stu	udies course	33
Total Credit	t Hours	141

Note: Students must Successfully complete 60% of the GCAA license Work placement I and II are 8 weeks each. HCT will use its best endeavors to provide work placement opportunities. However, HCT is not able to guarantee work-placement positions.Students requiring a Certificate of Recognition (COR) at the completion of the program will be required to complete approximately 300 hours of the abovementioned Work Placement in an "actual maintenance working environment"

Code Title	Credit
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Airframe and Aeroengines Core Courses

Required Credit	s: 105	
AVT 1003	Aviation Mathematics and Physics	3
AVT 2003	Gas Turbine Engine	3
AVT 2013	Aeroplane Aerodynamics, Structures and Systems	3
AVT 2103	DC Electrical Fundamentals	3
AVT 2113	AC Electrical Fundamentals and Electrical Machines	3
AVT 2203	Workshop Practices and Safety	3
AVT 2213	Aircraft Materials	3
AVT 2223	Aircraft Hardware	3
AVT 2233	Maintenance Procedures and Abnormal Events	3
AVT 2243	Electrical Wiring Standards and Practices	3
AVT 2303	Aircraft Fundamentals and Basic Aerodynamics	3
AVT 2806	Work Placement I for Aviation	6
AVT 2902	Sophomore Design Project	2
AVT 3103	Electronic Fundamentals	3
AVT 3113	Digital Techniques Electronic Instrument Systems	3
AVT 3203	Maintenance Practices Workshop	3
AVT 3403	Human Factors	3
AVT 3413	Aviation Legislation	3
AVT 3703	Gas Turbine Engine I	3
AVT 3712	Gas Turbine Engine I Workshop	2
AVT 3723	Gas Turbine Engine II	3
AVT 3733	Propeller	3
AVT 3806	Work Placement II for Aviation	6
AVT 4503	Aircraft Flight Control and Structures	3
AVT 4513	Aircraft Conditioning and Oxygen	3
AVT 4523	Aircraft Electrical Power	3
AVT 4532	Aircraft Systems Workshop	2
AVT 4543	Aircraft Avionics Systems for Mechanical	3
AVT 4553	Aircraft Fuel and Passenger Systems	3
AVT 4563	Aircraft Protection Systems	3
AVT 4573	Aircraft Hydraulic and Landing Gear	3
AVT 4583	Aircraft Instrument and Lighting	3
AVT 4902	Graduation Project I	2
AVT 4911	Graduation Project II	1

EGN 1133	Design Thinking i	n Technology	3
Mathematics a	nd Science Required	Courses	
Required Credi	ts:3		
MTH 1203	Calculus I		3
General Studie	s		
Required Credi	ts : 33		
English, Arabic	or other Languages		
Required Credi	ts: 12		
LSC 1103, AES	1013, AES 1033 and	LSC 2223	
Humanities or	Arts		
Required Credi	ts: 3		
AES 1003			
Information Te	chnology and Mathe	matics	
Required Credi	ts: 6		
ICT 2013 and M	ATH 1113		
The Natural Sc	iences		
Required Credi	ts: 3		
PHY 1103			
The Social or B	Behavioral Sciences		
Required Credi	ts: 9		
LSS 1003, LSS	1123 and BUS 2403		
Description		Data	
T	o		

Description	Data
Total Required Credits	141
Maximum Duration of Study	6 years
Minimum Duration of Study	4 years
Cost Recovery Program	No
Program Code	BAVET
Major Code	AVE

Ideal Study Plan

Hours

Recommended Sequence of Study

Year 1		
Semester 1		Credit Hours
AVT 1003	Aviation Mathematics and Physics	3
AVT 2303	Aircraft Fundamentals and Basic Aerodynamics	3
EGN 1133	Design Thinking in Technology	3
MTH 1203	Calculus I	3
PHY 1103	Physics I	3
	Credit Hours	15
Semester 2		
LSS 1003	Life and Future Skills	3
AVT 2103	DC Electrical Fundamentals	3
AVT 2113	AC Electrical Fundamentals and Electrical Machines	3
AVT 3403	Human Factors	3
AVT 3413	Aviation Legislation	3
	Credit Hours	15
Summer		
AVT 2203	Workshop Practices and Safety	3
LSC 1103	Professional Communication and Reporting	3
	Credit Hours	6
Year 2		
Semester 3		
AES 1013	Arabic Communications	3
AVT 2213	Aircraft Materials	3

	Total Credit Hours	141
	Credit Hours	15
LSC 2223	Future Skills Capstone	3
BUS 2403	Innovation and Entrepreneurship	3
AVT 4911	Graduation Project II	1
AVT 4583	Aircraft Instrument and Lighting	3
AVT 4573	Aircraft Hydraulic and Landing Gear	3
AVT 4532	Aircraft Systems Workshop	2
Semester 8	Great nouis	17
AVI 4302	Credit Hours	17
AVT 4902	Graduation Project I	2
AVT 4553 AVT 4563	Aircraft Protection Systems	3
AVT 4543 AVT 4553	Aircraft Fuel and Passenger Systems	3
AES 1033 AVT 4543	Aircraft Avionics Systems for Mechanical	3
AES 1003	Islamic Culture	3
AES 1003	Emirati Studies	3
Semester 7		
Year 4	orcuit nouis	0
AVI 3000	Credit Hours	6 6
Summer AVT 3806	Work Placement II for Aviation **	c
Cummor	Great Hours	15
MTH 1113	Statistics for Engineering Credit Hours	3
AVT 4513 AVT 4523	Aircraft Conditioning and Oxygen Aircraft Electrical Power	3
AVT 4503 AVT 4513	Aircraft Flight Control and Structures	3
AVT 3723 AVT 4503	•	
AVT 3723	Gas Turbine Engine II	3
Semester 6	Clean hours	14
200 1120	Credit Hours	14
LSS 1123	Basic Research Methods	3
ICT 2013	Computational Thinking and Coding	3
AVT 3703	Gas Turbine Engine I Workshop	2
AVT 3703	Gas Turbine Engine I	3
AVT 3103	Electronic Fundamentals	3
Semester 5		
Year 3		0
	Credit Hours	6
AVT 2806	Work Placement I for Aviation **	6
Summer		.5
	Credit Hours	15
AVT 3733	Propeller	3
AVT 3203	Digital Techniques Electronic Instrument Systems	3
AVT 2013 AVT 3203	Maintenance Practices Workshop	3
AVT 2003	Gas Turbine Engine Aeroplane Aerodynamics, Structures and Systems [*]	3
Semester 4 AVT 2003	Coo Turkino Facino	3
	Credit Hours	17
AVT 2902	Sophomore Design Project	2
AVT 2243	Electrical Wiring Standards and Practices	3
AVT 2233	Maintenance Procedures and Abnormal Events	3

*For students who wants to work on helicopters this course will be replaced with AVT 2023 Helicopter Aerodynamics, Structures and Systems

** Needs to be completed in a CAR 145 approved maintenance organisation, 300 HRS

Faculty and Academic Staff

Abu Dhabi Men's

Ari Legowo, PhD Control & System Engineering, Osaka Prefecture University, Japan

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Evangelos Papageorgiou, PhD Aeronautical Engineering, University of Southampton, UK

Michael Ledesma, Bachelor Aeronautical Engineering, Mats College of Technology, Philippines

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Frank Oval, Bachelor Technical Management, Embry, Riddle Aero University, USA

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