

AVIO H3604: UAS Technology

Module Title:			UAS Technology	
Language of Instruction:		1:	English	
Credits: 5		5		
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NFQ Level:		7		
Module Deliv	vered In		1 programme(s)	
Teaching & Learning Strategies:			A combination of lectures, class discussion, tutorial, laboratory exercises and demonstrations will be used. Emphasis will be placed on active learning including problem / project bases learning	
Module Aim:			Students will develop an operational knowledge in maintenance, propulsion, communication and instrumentation associated with unmanned aerial systems (UAS) This module prepares students with the knowledge to determine and identify basic technical problems associated with unmanned aerial systems.	
Learning Ou	itcomes			
On successfu	ul completion	of th	nis module the learner should be able to:	
LO1	Inspect UAS platforms for material and electrical defects.			
LO2	Describe small UAS design, components and current applications			
LO3	Plan and execute, in a safe and ethical manner, small UAS missions in order to collect, process and analyse data.			
LO4	.04 Evaluate the maintenance of UAS systems including ground control stations, and support equipment.		intenance of UAS systems including ground control stations, and support equipment.	
LO5	LO5 Apply technical knowledge in understanding the interaction between the various sensors that make up the sensor suite fitter to UAS platforms and the role of detect and avoid technology for UAS.			
Pre-requisite learning				
<i>Module Recommendations</i> This is prior learning (or a practical skill) that is recommended before enrolment in this module.				
No recommendations listed				
<i>Incompatible Modules</i> These are modules which have learning outcomes that are too similar to the learning outcomes of this module.				
No incompatible modules listed				
Co-requisite Modules				
No Co-requisite modules listed				
Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.				
No requirements listed				



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Module Content & Assessment

Indicative Content

Introduction to UAS systems

Introduction to Unmanned Aerial Systems (UAS), applications and examples. Line of sight and beyond line of sight operation. Components of a typical UAS rotary and fixed wing system.

Avionics and navigation systems Core avionics, architecture, flight control, GPS navigation, health monitoring, guidance, first person view and propulsion systems. Detect and avoid techniques. Mission systems sensors, UAS installation and integration.

Mission control and data communications

Ground command segment, control station, take off / launch support system, landing and recovery. Air / ground communication and data links. UAS loading and payload considerations. Maintenance of UAS and documentation. Ethical, safety and regulatory requirements when maintaining and flying UAS missions.

Assessment Breakdown	%
Continuous Assessment	10.00%
Practical	30.00%
End of Module Formal Examination	60.00%

Continuous Assessment					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Examination	Students will sit an examination during the module.	1,2,3,4,5	10.00	Week 6	

No	Project
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Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	The student will complete a number of practical assignments during the delivery of the module and produce a report on each assignment.	1,2,3,4,5	30.00	Every Week

End of Module Formal Examination				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	The written examination at the end of the module will evaluate the extent of the students knowledge of the learning outcomes.	1,2,3,4,5	60.00	End-of- Semester

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

Workload: Full Time				
Workload Type	Frequency	Average Weekly Learner Workload		
Lecture	12 Weeks per Stage	2.00		
Practicals	12 Weeks per Stage	2.00		
Independent Learning Time	15 Weeks per Stage	5.13		
	Total Hours	125.00		

Module Delivered In					
Programme Code	Programme	Semester	Delivery		
CW_EEAER_B	Bachelor of Engineering (Honours) in Aerospace Engineering	5	Mandatory		