

## MODULE SPECIFICATION

Part 1: Information						
Module Title	Avion	Avionics and Control 3				
Module Code	UFMFL7-30-3		Level	Level 6		
For implementation from	2019-20					
UWE Credit Rating	30		ECTS Credit Rating	15		
Faculty	Faculty of Environment & Technology		Field	Engineering, Design and Mathematics		
Department	FET [	ET Dept of Engin Design & Mathematics				
Module type:	Stand	Standard				
Pre-requisites		None				
Excluded Combinations		None				
Co- requisites		None				
Module Entry requirements		None				

## Part 2: Description

**Educational Aims:** The course aims to provide an advanced study of aircraft avionics and flight control design with illustrated practical, computational exercises and group project work so that students can experience how complex aircraft avionics and flight control systems are designed.

In addition, the educational experience may explore, develop, and practise but not formally discretely assess the following:

IT skills in context Communication skills and working effectively in teams Application of project management and systems engineering skills Problem formulation and decision making Progression to independent learning

Outline Syllabus: The syllabus includes:

Signal Processing: Conditioning and converting inputs and outputs of different types. Analogue signal conditioning, A/D and D/A conversion

System Architectural Options: Analogue, digital, microprocessor circuit design, databus configurations **Real Time Programming** The use of a compiled high level language (for example C) to effect processing and decisionmaking in a real-time system. Use of a real-time executive in a safety critical environment. Device interfacing and control. Safety Critical Design: Examination of robust design, failure tolerance and failure recovery Avionics - The commercial and military environment: Examination of the current avionic system design and future directions Control theory for open and closed loop control of flight manoeuvres and flight simulation An overview of the construction of a flight simulator and the integration of its sub-systems Knowledge of the sub-systems especially for control and flight The basics of the typical software systems and architecture in flight simulators, real-time systems and I/O computers Flight computer and flight models, aerodynamic considerations and approximations Simulation of aircraft control systems to achieve specified objectives The human-in-the-loop - stabilisation and full control authority: safety aspects The use of flight simulators in aircraft design, stability and control studies, flight handling, pilottraining, and research Teaching and Learning Methods: Large group lecture supported by small group tutorial sessions. Study time outside of contact hours will be spent on going through exercises and example problems. Practical sessions will provide experience of empirical methods, modelling and simulation and will require time outside for assignment preparation. Scheduled learning includes lectures, practical classes and workshops; Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc. Contact Hours: Activity: Contact: 72 hours Assimilation and skill development: 88 hours Coursework: 120 hours Exam preparation: 20 hours Total: 300 hours Contact hours include workshop time under technician supervision.

## Part 3: Assessment

Component A consists of a two hour exam on Avionic Systems component and contains an assessed Avionic Systems tutorial preparation and tasks.

Component B consists of a Flight control group project demonstrating key skills and thus includes: flight control, flight stability and automation.

## STUDENT AND ACADEMIC SERVICES

First Sit Components	Final Assessment	Element weighting	Description
Project - Component B		25 %	Report and background files showing individual contributions, plus personal log books
In-class test - Component A		37 %	Assessed tutorial preparation and tasks
Examination - Component A	~	38 %	Examination (2 hours)
Resit Components	Final Assessment	Element weighting	Description
Written Assignment - Component B		25 %	Individual assignment - report and personal logbook
Examination - Component A	$\checkmark$	75 %	Examination (2 hours)

Part 4: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will achieve the follo	owing learning o	outcomes:		
	Module Learning Outcomes				
	Design avionics systems to achieve performance, operational and logistic requirements (Avionics)				
	Examine and differentiate the configuration of avionics architectures in civil and military aircraft (Avionics)				
	Interpret the interactions between real time data and a complex system and the interfacing analogue data sources to analogue and digital systems (Avionics)				
	Schedule and manage multiple streams of digital data in a high integ critical and safety critical environment via the utilisation of a real-time (Avionics)	rity, time	MO4		
	Design a micro-controller circuit and real-time programming in a high level language (Avionics)				
	Design, develop and implement real-time control interactions in a con linear environment (Flight Control)	mplex non-	MO6		
	Break down the composition of a flight simulator in terms of its sub-systems, and determine the interaction between the system elements (Flight Control)				
	Formulate and implement control algorithms to modify the flight characteristics of an aircraft to meet predefine desired flying qualities (Flight Control)				
	Validate and verify robust real-time control interventions within the fli environment (Flight Control)	ght simulation	MO9		
	Define and develop a suitable testing procedure for evaluating a syst	em (Flight	MO10		
Contact Hours	Independent Study Hours:				
	Independent study/self-guided study 22		.8		
	Total Independent Study Hours: 22		8		

	Scheduled Learning and Teaching Hours:				
	Face-to-face learning	72			
	Total Scheduled Learning and Teaching Hours:	72			
		200			
	Hours to be allocated	300			
	Allocated Hours	300			
Reading List	The reading list for this module can be accessed via the following link:				
	https://uwe.rl.talis.com/modules/ufmfl7-30-3.html				

Part 5: Contributes Towards
This module contributes towards the following programmes of study: