

MODULE SPECIFICATION

Part 1: Information							
Module Title	Overa	Overall Aircraft Landing Gear Concepts					
Module Code	UFMFXH-15-M		Level	Level 7			
For implementation from	2018-	2018-19					
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty	Faculty of Environment & Technology		Field	Engineering, Design and Mathematics			
Department	FET [FET Dept of Engin Design & Mathematics					
Contributes towards	Landing Gear [Apr][PT][Frenchay][1yr] - Not Running PGCert 2017-18						
Module type:	Proje	Project					
Pre-requisites		None					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

Part 2: Description

Educational Aims: See Learning Outcomes

Outline Syllabus: The main features of the syllabus are:

Overall Aircraft Design: Overall Aircraft development process Finding the Market Opportunity Understanding the competition Defining suitable requirements Configuration selection

Aircraft Operability: An Airlines view Airport compatibility Structures Aspects of operability Chief Engineers Role: Challenge of Architecture and Integration Mission and role of the chief engineer Technical Leadership Typical Organisational Models

ATA 32 Key Design Drivers: Key Functional Design Drivers Key Regulatory Design Drivers Shared Resource Design Drivers ie IMA, Electrical , Hydraulic Key Safety Requirements Concept Driven Design Requirements

Teaching and Learning Methods: Scheduled Learning:

There is an intensive block delivery of lectures, demonstrations and syndicated exercises. These are scheduled so that the lecture material is reinforced by practical exercises.

Independent Learning:

It is important that learning is guided by the tutors to maintain students' focus during the course. However, following the course, independent learning is required to produce an assessed report.

Contact Hours:

Contact (35 Hours) Assimilation and skill development (35 Hours) Coursework 80 (Hours) Total 150 (Hours)

Contact hours include a combination of lectures and support learning such as practical demonstrations and syndicate exercises.

Part 3: Assessment

The assessment will cover the critical aspects of Development and their links to Aircraft Conceptual Design.

The report will be assessed based on the student demonstrating the Learning Outcomes. The nature of the assessment will be a significant piece of individual work undertaken after the taught part of the module to allow the synthesis and evaluation of taught material in the individual's particular work context.

As a focused, intensive block delivery, the assessment aims to determine the student's ability to implement and reflect upon the skills learnt. The assessed report is to be submitted after approximately 8 weeks from the workshop.

The assessment requires demonstration of independent learning of theory and critical reflection of the student's work, both in the classroom and especially during the assignment period outside the classroom. Students are expected to be able to show through the reflective element how they have achieved the module's learning outcomes.

A mix of general and individual written feedback will be provided. The report is normally expected to be between 4000 and 5000 words in length.

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First Sit Components	Final Assessment	Element weighting	Description
Report - Component A	~	100 %	Report
Resit Components	Final Assessment	Element weighting	Description
Report - Component A	✓	100 %	Report

	Pa	art 4: Teaching and Learning Methods						
Learning Outcomes	On successful completion of this module students will be able to:							
		Module Learning Outcomes						
	MO1	Demonstrate knowledge and unders	tanding of processes					
		involved in the overall development	of an Aircraft and critically					
		evaluate how it influences the archite	ecture of the different ATA					
		32 Systems.						
	MO2	Demonstrate an understanding of ho	w the different Aircraft Top					
		Level requirements effect the overall	Aircraft concept					
	MO3	O3 Interpret how the overall design process nee						
		manage solution iteration to arrive at	the best overall Aircraft					
		solution						
	MO4	Analyse the effectiveness of the itera	ative design process and the					
	MO5	Evaluate and analyse overall ATA 32	System Architectures and					
	MOO	demonstrate an understanding of the	compromises needed to					
		arrive at the best configuration for the	e Aircraft					
Contact Hours	Contact Hours							
	Independent Study Hours:							
	Independent	115						
		Total Independent Study Hours:	115					
	Scheduled Learning and Teaching Hours:							
	Face-to-face l	earning	35					
	То	otal Scheduled Learning and Teaching Hours:	35					
	Hours to be allocated	l	150					

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	Allocated Hours	150	
Reading List	The reading list for this module can be accessed via the following link:		
	https://uwe.rl.talis.com/index.html		