

Cairo University Faculty of Engineering

Aerospace Engineering Department



				Course S ₁	pecifi	cation	ıs						
Program(s) on which this course is given:				M. Sc.									
Department offering the program:				Aerospace Engineering									
Department offering the program. Department offering the course:				Aerospace Engineering Aerospace Engineering									
Academic Level:				Graduate- M. Sc.									
Date				March 23 2015									
Semester (based on final exam timing)				☐ Fall ☐ Spring									
A- Basic Infor			-8/			_ ~ _	8						
1. Title:	Satellite Design			Code: AER 795									
2. Units/Credit				Tr(1	1		D	_ 1		T-4-1	2		
hours per week: Lectures 2			Tutorial	1	-	Practic	aı	-	Total	3			
B- Professiona	al Inf	1		t giving the	knowl	edge an	d trainin	g neces	ssary for pr	eliminary de	sign of		
small low-ear 1)Satellite in specification Determination budget-8)C			earth sa mission ons 4)S tion and)Commu	ms at giving the knowledge and training necessary for preliminary design of the satellites and their subsystems. The subjects addressed in the course are: issions-2) mission analysis-3) Overall satellite requirements and design 4)Satellite systems-5) Satellite structure and mass budget-6)Attitude and Control Subsystem-Sensors and actuators-7) Power system and power mmunication Subsystem 9)Telemetry and Command subsystem-10)Optical system. 11) Redundancy and reliability.									
	a) Knowledge and Understanding												
2.Intended Learning Outcomes of Course (ILO's):		Knowledge and Understanding of the factors affecting satellite design. Knowledge of the physical laws underlying the design. Knowledge of the different alternatives in the design and the advantages or disadvantages of each.											
		b) Intellectual Skills											
		Ability to design the satellite systems based on the physical principles and experience given in the course.											
		c) Professional and Practical Skills											
		Principles and methodologies for Design and building of satellite subsystems											
		d) General and Transferable Skills											
		u) General and Transferable Skins											
General Design				nethodologies - SolidWorks software									
3. Contents													
Topic			Т	otal hours		Lectu	res hour	s	Tutoria	l/ Practical	hours		
Satellite missions, mission analysis,				3			2			1			
Overall satellite requirements and design		ign	3			2			1				
specifications			3			2			1				
Satellite subsystems-General description,		ion,	6			4			2				
function and configuration				0			4	-					
Satellite structure and mass budget -				6			4			2			
Power system and power budget					1	•			<u>-</u>				
Attitude Determination and Control Subsystem- Attitude System Sensors and actuators - Sizing of Reaction wheels and momentum exchange motion-			9			6			3				
Design Optical Payload Subsystem.				6			4			2			
Communication Subsystem				6	1		4			2			

Telemetry and Command	3		2	1					
Redundancy and reliability	3		2	1					
Total Hours	45		30	15					
	Lectures (24)		Practical Training/ Laboratory (9)	Seminar/ Workshop (-)					
4. Teaching and Learnin	g Methods	Class Activity (6)		Case Study (-)	Projects (6)				
		E-learning (-)		Assignments /Homework (-)	Other:				
5. Student Assessment M	lethods								
• Assessment Sche	dule		Week						
-Assessment 1: Class test				6 th week					
- Assessment 2: Class assignments (Homework)				Every other week (6 assignments)					
-Assessment 3; Project Assignment				4 th week					
-Assessment 4; Presentations				N/A					
-Assessment 5; Midterm Exam				8 th week					
-Assessment 6; Final Exam				End of semester					
a- Weighting	of Assessments								
-Mid-Term Examination			15%						
-Final-term Examination				60%					
-Class assignments (Homework and project)				15%					
-Class Test (s)				10%					
-Presentation				N/A					
-Total				100%					
6. List of References									
Wertz, Spacecraft attitude	determination a	nd control, Kluwe	r Aca	demic Publishers					
7. Facilities Required fo	r Teaching and	Learning							
Projector									
Course Coordinator:	Course Coordinator: Prof. Mohamed Bahey Argoun								
Head of Department: Prof. Ayman Hamdy Kassem									