



Course Specifications

Program(s) on which this course is given:	Aerospace Engineering
Department offering the program:	Aerospace Engineering Department
Department offering the course:	Aerospace Engineering Department
Academic Level:	Master of Science
Date	September 2014 to December 2014
Semester (based on final exam timing)	<input checked="" type="checkbox"/> Fall <input type="checkbox"/> Spring

A- Basic Information

1. Title:	Dynamics of Structures		Code:	AER 631				
2. Units/Credit hours per week:	Lectures	2	Tutorial	0	Practical	0	Total	2

B- Professional Information

1. Course description:	<p>This course is the first of a series of courses aiming to setup the theoretical and technical background behind experimental modal analysis. The course begins with the single degree of freedom (SDOF) model and extends for multi degree of freedom (MDOF) models with hysteretic, proportional viscous and general viscous damping. The modal parameters (natural frequencies, mode shapes and modal damping) are calculated. The frequency response function (FRF) is introduced and calculated. The free/forced responses and FRF's are calculated both directly and in terms of the modal parameters. These concepts are applied to finite element (FE) models. Finally, modal parameter extraction methods are used for calculating the modal parameters from experimentally measured FRF's.</p>
2. Intended Learning Outcomes of Course (ILOs):	<p>a) Knowledge and Understanding</p> <ol style="list-style-type: none"> 1) Know the advanced structures of Aerospace vehicles 2) Know modal parameters and modal analysis 3) Know resonance and damped response 4) Know what the FRF is 5) Know that all modal parameters are contained in the FRF 6) Know about modal testing for experimental modal analysis 7) Understand the influence of modal parameters on the response and the FRF 8) Understand the response and FRF modal superposition <p>b) Intellectual Skills</p> <ol style="list-style-type: none"> 9) Modeling physical process mathematically and numerically. 10) Calculate SDOF modal parameters 11) Calculate SDOF free and Forced response 12) Calculate and present SDOF FRF 13) Calculate the free/forced response and FRF's of MDOF model using the direct method 14) Calculate the modal parameters of MDOF models with hysteretic, proportional viscous and general viscous damping 15) Calculate the free/forced response and FRF's of MDOF model using the modal parameters 16) Check the quality of experimentally measured FRF's 17) Calculate modal parameters from experimentally measured FRF's <p>c) Professional and Practical Skills</p> <ol style="list-style-type: none"> 18) Structural synthesize and/or design of a complete aerospace vehicle 19) Practice several experimental modal analysis techniques and skills 20) Gain serious programming and visualization skills using Matlab

	d) General and Transferable Skills		
	21) Understand the frequency spectrum and extract useful information from it		
	22) Ability to design structures under dynamic load		
	23) Solve problems		
3. Contents			
Topic	Total hours	Lectures hours	Tutorial/ Practical hours
Introduction to Modal Analysis	1	1	
Tour on Experimental Modal Analysis	1	1	
SDOF Modal Analysis	6	4	2
MDOF Spatial Analysis	4	2	2
MDOF Modal Analysis	8	6	2
Experimental Modal Analysis	4	2	2
4. Teaching and Learning Methods	Lectures (√)	Practical Training/ Laboratory (√)	Seminar/Workshop ()
	Class Activity ()	Case Study (√)	Projects ()
	E-learning ()	Assignments /Homework (√)	Other:
5. Student Assessment Methods			
• Assessment Schedule		Week	
-Assessment 1; Report Assignment		2	
-Assessment 2; Report Assignment		3	
-Assessment 3; Report Assignment		4	
-Assessment 4; Report Assignment		5	
-Assessment 5; Midterm Exam		7	
-Assessment 6; Report Assignment		8	
-Assessment 7; Report Assignment		10	
-Assessment 8; Report Assignment		12	
-Assessment 9; Final Exam		15	
• Weighting of Assessments			
-Mid-Term Examination		6	
-Final-term Examination		70	
-Reports		18	
-Class Attendance		6	
-Total		100	
6. List of References			
1) A. Brandt, Noise And Vibration Analysis, Wiley, 2011.			
2) D. J. Ewins, Modal Testing: Theory and Practice, Wiley, 2nd ed., 2001.			
3) Mircea Rades, Mechanical Vibrations I, 2006.			
7. Facilities Required for Teaching and Learning			
Projector, white board, Modal analysis laboratory (Signal analyzer, multichannel dynamic data acquisition, vibration sensors (accelerometers), force transducers, programmable function generators, shakers, impact hammer, test structure,			

data acquisition/analysis software, experimental modal analysis software)	
Course Coordinator:	Dr. Ahmed Mohamed Rashed Desoki
Head of Department:	Prof. Ayman Hamdy Kassem