

The Hashemite University Faculty of Engineering Course Syllabus

Course Title: Department: Instructor: Instructor's e-mail: Office Hours: Time: Course description:	This course intro concept of mecha design mechanica concepts and de	eering De babah In edu.jo m - Th. on. and Wed. Cl oduces forth-yea anical design. It al elements. Initia efinitions, and th	ourse Number: esignation: structor's Office: ass Room: E2010 in level engineering includes various mate ally students will be fa hen they will be int achine elements desig	erials needed to miliar with some rroduced to the
Pre-requisites Textbook(s):	Strength of materials – 110402212 Mechanical Engineering Design; by Shigley, Mischke & Budynas; 9 th Edition (or higher); McGraw-Hill. (<i>You need to bring your text book each class</i> .			
References:	 Machine Des Mechanical I Mechanical I Collins; Wild Fundamental Jacobson; Hi 	sign: An Integra Design: An Integ Design of Machi ey. Is of Machine El II. Is of Mechanical	ited Approach; R. No grated Approach; A ine Elements and M lements; Hamrock, S l Component Design	. Ugural; Hill. achines; Schmid &
Class schedule:	Two class sessior	ns each week; 1.5	5 hours each	
Grading Plan:	First Exam	(30 Points)		
5	Second Exam	(30 Points)		
	Quizzes	*****		
	Final exam	(40 Points)		
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Course designation according to the professional component:

Professional Component	Course Designation	
General Education		
Basic Science and Mathematics		
Engineering Science		
Engineering Design		

Course relationship to program outcomes:

	ME Program Outcomes	
\checkmark	1.	Apply knowledge of science, mathematics (including multivariate calculus, linear algebra, differential equations) and engineering fundamentals to mechanical engineering applications. (a, ME1)

	2.	Design and conduct experiments, as well as analyze and present results in a professional manner. (b)
\checkmark	3.	Design, model, analyze and realize a component, system (thermal or mechanical), or process to meet specific requirements and realistic constraints. (c, ME2)
	4.	Communicate effectively, and function in multidisciplinary teams. (d, g)
	5.	Identify, formulate, and solve engineering problems. (e)
\checkmark	6.	Understand professional and ethical issues and the responsibilities of the engineering practice. (f)
V	7.	Recognize contemporary issues and environmental, cultural, and economical consideration of the engineering profession. (j , h)
	8.	Identify the need for professional development and engage in life-long learning. (i)
	9.	Use the techniques, skills, and modern engineering and computing tools necessary for engineering practice. (k)
	10.	Apply the basics of statistics and probability. (ME3)
	11.	Recognize the need and engage in solving national environmental issues.

Course relationship to 2006/2007 ABET criteria for mechanical engineering programs:

	Programs must demonstrate that graduates have:	
	$\sqrt{ }$ A. Knowledge of chemistry and calculus-based physics with depth in at least one;	
	B. The ability to apply advanced mathematics through multivariate calculus and differential	
	equations;	
\checkmark	C. Familiarity with statistics and linear algebra;	
	D. The ability to work professionally in both thermal and mechanical systems areas including the design and realization of such systems.	

Prepared by:

Dr. Mahmoud Rababah

Date:

5 Feb. 2020

Course Contents:

- Ch 1. Introduction
- Ch 2. Materials
- Ch 3. Load and Stress Analysis
- Ch 4. Deflection and Stiffness
- Ch 5. Failures Resulting from Static Loading
- Ch 6. Fatigue Failure Resulting from Variable Loading
- Ch 7. Shafts and shaft components
- Ch 8. Screws, Fasteners, and the Design of Nonpermanent Joints
- Ch 9. Welding, Bonding, and the Design of Permanent Joints
- Ch 10. Mechanical Springs