Course Number	ME 339				
Course Title	Fundamentals of Mechanical Design				
COURSE STRUCTURE	(3-0-3) (lecture hr/wk - lab hr/wk – course credits)				
COURSE COORDINATOR	Z. Ji				
COURSE DESCRIPTION	For industrial engineering majors. Topics include kinematics of				
	mechanisms, machine components, and a brief introduction to mechanical				
	vibrations. Students gain the ability to deal with design problems from the				
	viewpoint of a non-specialist.				
PREREQUISITE(S)	Mech 234 – Engineering Mechanics				
COREQUISITE(S)	None				
REQUIRED, ELECTIVE OR SELECTED ELECTIVE	Required for non-ME				
R EQUIRED MATERIALS	David H. Myszka, Machines and Mechanisms: Applied Kinematic Analysis, 4th Ed., Prentice Hall, 2012, ISBN-13: 978-0132157803, ISBN- 10: 0132157802				
Other supplemental materials (not Required)	None				
COMPUTER USAGE					

COURSE LEARNING OUTCOMES/ EXPECTED	Course Learning Outcomes	SOs [*]	Expected Performance Criteria		
PERFORMANCE CRITERIA:	1. formulate and perform kinematics analysis of linkages.	1	Exam Question (80% of the students will earn a grade of 70% or better on this question)		
	2. formulate and perform kinematics analysis of cam and gear mechanisms	1	Exam Question (80% of the students will earn a grade of 70% or better on this question)		
	3. perform basic calculation related to the use of common machine components: fasteners, springs, and clutches	1, 2	Exam Question (80% of the students will earn a grade of 70% or better on this question)		
	4. perform basic calculation related to the use of bearings and lubrication	1, 2	Exam Question (80% of the students will earn a grade of 70% or better on this question)		
	5. perform basic calculation related to mechanical vibrations.	1, 2	Exam Question (80% of the students will earn a grade of 70% or better on this question)		

CLASS TOPICS	1. 2. 3. 4. 5. 6. 7. 8. 9.	 Linkages: position analysis Linkages: velocity and acceleration Cams Fasteners Springs Clutches Gears and gear trains Bearings and lubrication Vibrations 							
STUDENT	1	2	3	4	5	6	7		
OUTCOMES (SCALE: 1-3)	3	2							
	3-Sti	ongly suppo	orted	2 – Supported	l 1–	Minimally	supported		

* Student Outcomes