UNIVERSITY OF CALIFORNIA Mechanical Engineering Department

ME 130 - Design of Planar Machinery					
Instructor:	Dr. Ken Youssefi	Office: 5106 Etcheverry Hall			
Class room:	2040 Valley LSB	Office hrs : TuTh 11:00 - 12:30			
Class time:	Lecture - TuTh 9:30 - 11:00	phone: (510) 642-4483			
	Discussion/Lab – M 9-10 and W 11-12 (Etch. 2107)	<u>email: kyoussefi@aol.com</u>			
Control #	55665	Course website: bcourse			
Final Exam:	Group 7 – Tuesday Dec. 15, 3:00 – 6:00 pm	GSI: Anju Toor			

COURSE OBJECTIVE:

Introduction to Mechanisms design and analysis. Graphical and analytical synthesis of mechanisms, path, motion, and function generation mechanisms. Complex polar notation and closed loop vector equations to analyze mechanisms. Position, velocity, acceleration and force analyses, cam design, static and dynamic balancing of mechanisms. The course will include a term project that involves the design, fabrication and prototype demonstration of a mechanical device.

Required Text: R. L. Norton, "Design of Machinery; an Introduction to Synthesis and Analysis of Mechanisms and Machines", 5th edition (2012), 4th, McGraw-Hill Inc.

Group Design Project: there will be a group design project. Refer to the design project handout for details.

Homework: homework problems will be assigned a week before the due date. Homework is due at the start of the lecture. Late homework will not be accepted. All graphical synthesis homework must be done using CAD.

Grading: Homework 10%, Project 25%, Two Midterm Exams 20% each, Final Exam 25%

References:

- 1. Journal of Mechanical Design, Transaction of ASME
- 2. G.H. Martin, Kinematics and Dynamics of Machine, McGraw-Hill
- 3. Shigley and Uicker, Theory of Machines and Mechanisms, McGraw-Hill
- 4. A.G. Erdman and G.N. Sander, Mechanism Design; Analysis and Synthesis, Prentice-Hall, V1,
- 5. A.H. Soni, Mechanism Synthesis and Analysis, McGraw-Hill
- 6. B. Paul, Kinematics and Dynamics of Planar Machinery, Prentice Hall
- 7. Beggs, J. S., Mechanism, McGraw-Hill, 1955, TJ175.B34 (WLN)
- 8. Hrones, J. A., <u>Analysis of the Four-Bar Linkage; Its Application to Synthesis of Mechanism</u>, MIT Technology, Press and J. Wiley, NY, 1951, TJ183.H7 (2 vol., WLN)

email: atoor@berkeley.edu

COURSE SCHEDULE

Week/Date		Subject Rea	ading Assign	ling Assign.(ch.) Homework Assign.	
1	8/27	Introduction, Enrollment, Course organization, Design project discussion Introduction to mechanisms, Linkages.	(1)	Homework problems are due on Th. of the week indicated	
2	9/1 9/3	Degree of freedom, Kinematics pairs Design process - Synthesis vs. Analysis, Four-Bar med Mechanism classification, Transmission angle.	(2) chanism,	Design group formation	
3	9/8 9/10	Mechanical advantage, Toggle positions(3)Homework #1 due Th 9/10Graphical synthesis; Motion generation mechanism (two & three positions)Adding a Dyad to a mechanism (Grashof mechanism)Synthesis with fixed pivots.			
4	9/15 9/17	Path generation mechanism (three positions), Path generation mechanism synthesis with prescribed Synthesis of a Quick-return mechanism, Design project	(3) timing, ct discussion.	Homework #2 due Th 9/17	
5	9/22 9/24	Analytical synthesis; Complex polar notation, Closed Motion generation mechanisms (two to five position), Design project discussion.	loop vector e (4,5)	quation, Homework #3 due Th 9/24	
6	9/29 10/1	Analytical synthesis; Function & path generation mech Precision points, Chebychev spacing	hanisms, (5	5) 1 st Design Review	
7	10/6 10/8	Example problems, Exam review (discussion period) Exam 1. Thursday October 8			
8	10/13 10/15	Analytical analysis; Position, Velocity and Acceleration Position analysis-complex polar notation, Velocity analysis; Relative velocity, Graphical methods (velocity polygon, instant center), Analytical methods	on. (4) ds (6) (complex po	Homework #4 due Th 10/15	
9	10/20 10/22	Acceleration analysis; Relative acceleration, Graphical methods (acceleration polygon),	(7)	Homework #5 due Th 10/22	
10	10/27 10/29	Kinematics of gears an gear trains(9Example problems, design project discussion.(9	and lecture	slides) Homework #6 due Th 10/29	
11	11/3 11/5	Dynamic & static forces on mechanisms; Matrix meth Graphical method, Torque requirements, Example problems.	od, (11)	Final Design Review	
12	11/10 11/12	Cam design; Cam and follower type, Displacement dia Velocity and acceleration profiles	agram (8)	Homework #7 due Th 11/12	
13	11/17 11/19	High speed cam design (example problem), Exam revi Exam 2, Thursday Nov.	iew 19		
14	11/24 11/26-	Balancing; Static and dynamic, four-bar mechanism(12)27Holiday – Thanksgiving			
15	12/1 12/3	Design project presentations and prototype demonstrations Design project presentations and prototype demonstrations	tion, groups tion, groups	1 – 6 7 – 13	
16	12/8 12/10	Design project presentations and prototype demonstration Mechanism Expo - Thursday December 10, 11:00 – Final project report is due at the Expo	tion, groups - 1:00 room 3	14 – 19 RRR week 3110 Etcheverry	