Semester Course Number Course Title	Fall 2023 ME1029 Mechanical Design2
Instructor	Professor Xiangyun. Li, Ph.D. Office: TBD E-mail: lixiangyun@scupi.cn
Office Hours Teaching Assistant	Friday 1:00-4:00PM Haoming Zhao E-mail: 1203739926@qq.com
Lecture Time/Room	Thursday 13:50-16:25 Zone 4-203
Prerequisites	MEMS 1028 Mechanical Design 1 MEMS 0024 Intro to ME Design
Textbook	Shigley's Mechanical Engineering Design by Richard G. Budynas and J. Keith Nisbett,11th edition, McGraw-Hill Education, 2020.
Course Description	This course is a 3-credit hour class. It is an advanced study with focus to introduce elements frequently used in mechanical designs. As the class evolves, students will develop (1) functionality understanding of components in static and dynamic mechanical applications, (2) thought process in the decision of selecting components for the targeted applications, and (3) analysis and synthesis methodologies for evaluation of the structural risks of the selected components.
	Students will involve in an extensive final design project in this class. Students will

Students will involve in an extensive final design project in this class. Students will individually compete to develop a design for a product, applying structured design practices to real hardware. Students will apply the learned knowledge to size their designs, deliberate the pros and cons of their designs, and systematically draw conclusions per analytical opinions.

Session	Class Date	Chapter	Topics	Homework	
1 Sep 07		Ch.3.16, 7.8	LN00 Course Overview	HW01	
			LN01 Press Fit Design		
2 Sep 14		Ch.3.16, 7.8	LN01 Press Fit Design	HW02	
		5.3 – 5.5, 5.7	LN02 Static Failure		
3	Sep 21	Ch.06	LN03 Review: High-Cycle Fatigue Design	HW03	
4	Sep 28	Ch.06	LN03 Review: High-Cycle Fatigue Design		
		Ch.07	LN04 Shafts and Shaft Components (7-4	HW04	
			Shaft Design for Stress)		
5	Oct 05	Oct 05 Ch.07 LN04 Shafts and Shaft Components (R		HW05	
			from 7-4 Shaft Design for Stress)	ПУОЗ	
6	Oct 12	Ch.11	LN07 Rolling Contact Bearings	HW06	
7 Oct 19		Ch.11	LN07B Tapered Roller Bearings;	1007	
			Direct/Indirect Mount; Hertzian Contact	HW07	
8	Oct 26		Midterm Exam01		
9	Nov 02	Ch.12	LN06A Lubrication & Journal Bearings	HW08	
10	Nov 09	Ch.12	LN06B Lubrication & Journal Bearings	HW09	
11	Nov 16	Ch.08	LN05A Nonpermanent Joints	HW10	
12	Nov 23	Ch.08	LN05B Nonpermanent Joints	HW11	
13	Nov 30	Ch.08	LN05C Nonpermanent Joints	HW12	
		Ch.11	LN08A Gear Fundamentals		

Course Outline

14	Dec 07		Midterm Exam02	
15	Dec 14	Ch.11	LN08A Gear Fundamentals	HW13
16	Dec 21		LN08B Spur Gear Design Analysis	HW14
17	Dec 28		LN08B Spur Gear Design Analysis	

Homework	Problem sets will be distributed each week after the class. Each problem set is designed to build													
	upon the material covered in the preceding lectures and recitations.													
	Homework assigned in a particular class is due at 8 AM on the day of the next class period,													
		unless otherwise posted.												
						HW/m	hassia	due to	unfor		hle em	ergei	ncies wi	ill he handled
		Late HW will not be accepted. HW missed due to unforeseeable emergencies will be handled												
Exams		on a case-by-case basis.												
Exams		Two midterm exams Midterm exams will be fast pased and computation intensive. Burness is to tect												
		Midterm exams will be fast-paced and computation-intensive. Purpose is to test												
		student's proficiency and familiarity with the section contents. The exams in this course will be closed-book and open-note (one page, A4 size).												
									-			-	-	
		No make-up will be given for the missing exam. Exams missed due to unpredictable events will												
Exam Calculator		be dealt with on a case-by-case basis.												
Examicalculator		Don't forget to bring one to the exams. You will need it.												
		No programmable calculator of any kind is permitted in ME exams.												
Credina	-	Students can use their calculator of choice for other assignments.												
Grading		Homework assignment: 15%												
		Two midterm exams (2 x 25): 50%												
	On	One final design project: 35%												
	附付	附件: 等级成绩和百分成绩、绩点对照表												
		字母等级	A	A-	B+	в	В-	C+	с	с.	D+	D	F	
		山子林加	文等级 优秀			良好		中等		合格			7.4.14	
		中文等级	175	75	R	.XL	7	4	đ		帝		不合格	
		百分制	100~90	89-85	84-80	79~76	75~73	72~70	69~66	65~63	62~61	60	<60	
		绩点	4	3.7	3.3	3	2.7	2.3	2	1.7	1.3	1	0	
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Class Attendance	Students are expected to attend every class period.													
classAttendance	Early is on time, on time is late. As a courtesy to your fellow classmates, be punctual and arrive													
	no later than the class starting time.													
Academic Honesty	All of us are equally responsible for ensuring a fair and positive learning environment.													
	Students are permitted to discuss homework assignments together, but should do their own													
	work when preparing a problem solution.													
		All exams are to be completed without unauthorized assistance. Any student caught cheating												
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		on an assignment or exam will receive disciplinary action, up to and including receiving a grade of "F" for the course.												
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