FLORIDA ATLANTIC UNIVERSITY	COURSE CHANGE REQUEST Undergraduate Programs Department College		UUPC Approval UFS Approval SCNS Submittal Confirmed Banner Posted Catalog		
Current Course Current Co			ourse Title	I	
Prefix and Number Syllabus must be attached for ANY changes to current course details. See <u>Checklist</u> . Please consult and list departments					
that may be affected	ed by the changes; attach doc	cumentation.	Change description to		
change thre to.			change description to		
Chango profiv					
Erom.	То				
Fiolin:	10;				
Change course number			Change prerequisites,	/minimum grades to:	
From: To:					
Change credits*	T				
From:	10:				
Change grading	-		Change corequisites to	0:	
From:	To:				
Change WAC/Ge	ordon Rule status**				
Add	Remove		Change registration co	ontrols to:	
Change General Education Requirements*** Add Remove *Review Provost Memorandum **WAC/Gordon Rule criteria must be indicated in syllabus and approval attached to this form. See WAC Guidelines. ***General Education criteria must be indicated in syllabus and approval attached to this form. See GE Guidelines.		Please list existing and new p and include minimum passin	ore/corequisites, specify AND or OR g grade (default is D-).		
Effective Term/Year			Terminate course? Eff	fective Term/Year	
Faculty Contact/Email/Phone					
Approved by				Date	
Department Chair Pierre Philippe Beau			jean	10/22/2024	
College Curriculum Chair Jalan Lui			/	10/24/24	
College Dean					
UUPC Chair ——					
Undergraduate Studies Dean					
UFS President					
Provost					

Email this form and syllabus to <u>mjenning@fau.edu</u> seven business days before the UUPC meeting.

Department of Ocean and Mechanical Engineering Florida Atlantic University Course Syllabus

1. Course title/number, number of credit hours						
Machine Design /EML 4500		3 credit hours				
2. Course prerequisites, corequisites, and where the course fits in the program of study						
Prerequisites: EGM 4523C — Intermediate Strength of Materials, EGN 1111C — Engineering Graphics (all with a grade of C or above)						
Prerequisite or Corequisite: EML 4730L Mechanical Engineering Lab						
3. Course logistics						
<i>Term</i> : Fall 2025 This is a classroom lecture cou <i>Class location and time</i> FL 401, 12:30-1:50, W F This course has 35% design co	rse ntent.					
4. Instructor contact information						
Instructor's name Office address Office Hours Contact telephone number Email address	Pierre-Phillip Beaujea Room 183, Building E 954-924-7051 pbeaujea@fau.edu	an EW				
5. TA contact information						
TA's name Office address Office Hours Contact telephone number Email address 6. Course description						
Introduction to machine design; static and fatigue failure theory; design of machine elements including shafts, bearings, and bolts; design of basic machinery, including linkages and gear trains; and design projects.						
7. Course objectives/student learning outcomes/program outcomes						
Course objectives	This course will integr Materials and Engine elements. Students v the design of some co students will apply the	ate the knowledge of Statics, Dynamics, Strength of ering Materials into the design process of machine vill learn the fundamentals of the design process, and ommon machine elements will be the focus. The e concepts in the design of a simple machine.				
Student learning outcomes & relationship to ABET a-k objectives	 The student will b Materials for des The student will le machine design. 	e able to use the knowledge in Statics and Strength of sign of machine elements. (a, c, e, k) earn the concepts of failure theories, and apply them in (a, c, e,k)				

Department of Ocean and Mechanical Engineering Florida Atlantic University Course Syllabus

 The studen (a,c,e,k) The student and screws The student v oral skills. (g 	 The student will be able to design shafts for rotating machinery. (a,c,e,k) The student will be able to select appropriate bearings, springs, gears, and screws for machine design. (a,c,e,k) The student will be able to communicate effectively through written and oral skills. (g) 				
8. Course evaluation method					
Exams - 65 % Design Project - 35 %	<i>Note</i> : The minimum grade required to pass the course is C.				
9. Course grading scale					
Grading Scale: A: 90-100, A-: 86-90, B+: 82-86, B: 78-82, B-: 74-78, C+: 70-74, C: 66-70, C-: 62-66, D+: 58-62, D: 54-58, D-: 50-54, F: 0-50.					
10. Policy on makeup tests, late work, and incompletes					
Makeup tests are given only if there is solid evidence of a medical or otherwise serious emergency that prevented the student of participating in the exam. Makeup exam should be administered and proctored by department personnel unless there are other pre-approved arrangements <i>Incomplete grades</i> are against the policy of the department. Unless there is solid evidence of medical or otherwise serious emergency situation incomplete grades will not be given.					
11. Special course requirements					
 Students in the regular section (Section 1) ar Each student is allowed to have two absences, for each additional absence. A written proof is required for a special situation before or within one week of the event. Rules for the project are: It is a team-project, and an actual machine of (2) Every team submits one report in hard copy (3) Project reports must be submitted on the or 	re required to attend the class, and sign in for each class. , and one point toward the final score (1%) will be deducted on for an absence, and it must be presented to the instructor component will be designed and made in machine shop.				
 (4) The graded project reports will be returned offices. 4. Students must report the discrepancies betwee the exams and project reports within two we the scores will not be changed. 5. For students registered in online section: (1) It is important to watch the recorded lecture (2) The proctored tests must be held the same (3) Students must come to FAU to participate to the state of the stat	d in classroom. The left will be kept in the instructors' een the scores posted in the Blackboard and appearing on eeks after they are posted in the Blackboard. Afterwards, es. time as that for the regular section. the process of building the machine components.				
 (4) The graded project reports will be returned offices. 4. Students must report the discrepancies betwee the exams and project reports within two wee the scores will not be changed. 5. For students registered in online section: (1) It is important to watch the recorded lecture (2) The proctored tests must be held the same (3) Students must come to FAU to participate the section of th	d in classroom. The left will be kept in the instructors' een the scores posted in the Blackboard and appearing on eeks after they are posted in the Blackboard. Afterwards, es. time as that for the regular section. the process of building the machine components.				

Department of Ocean and Mechanical Engineering Florida Atlantic University Course Syllabus

13. Disability policy statement

In compliance with the Americans with Disabilities Act (ADA), students who require special accommodation due to a disability to properly execute coursework must register with Student Accessibility Services (SAS) and follow all SAS procedures. SAS has offices across three of FAU's campuses – Boca Raton, Davie and Jupiter – however disability services are available for students on all campuses.

14. Honor code policy

Students at Florida Atlantic University are expected to maintain the highest ethical standards. Academic dishonesty is considered a serious breach of these ethical standards, because it interferes with the university mission to provide a high quality education in which no student enjoys unfair advantage over any other. Academic dishonesty is also destructive of the university community, which is grounded in a system of mutual trust and place high value on personal integrity and individual responsibility. Harsh penalties are associated with academic dishonesty. See University Regulation 4.001 at www.fau.edu/regulations/chapter4/4.001 Code_of_Academic_Integrity.pdf

15. Counseling and Psychological Services Center

Life as a university student can be challenging physically, mentally and emotionally. Students who find stress negatively affecting their ability to achieve academic or personal goals may wish to consider utilizing FAU's Counseling and Psychological Services (CAPS) Center. CAPS provides FAU students a range of services – individual counseling, support meetings, and psychiatric services, to name a few – offered to help improve and maintain emotional well-being. For more information, go to http://www.fau,edu/counseling/

16. Required texts/reading

Norton, R. L., Machine Design, An Integrated Approach, 5th Edition, Prentice Hall, 2014.

17. Supplementary/recommended readings

N/A

18. Course topical outline, including tentative dates for exams/quizzes, papers, completion of reading

Weeks 1 - 3	Chapter 1 Introduction to Design Chapter 2 Materials and Processes Chapter 3 Load Determination
Weeks 4 - 6	Chapter 4 Stress, Strain, and Deflection Chapter 5 Static Failure Theories
Weeks 7,8	Chapter 15 Screws and Fasteners (for project)
Weeks 9, 10	Chapter 6 Fatigue Failure Theories
Weeks 11 - 16	Chapter 10 Shafts, Keys, and Couplings Chapter 14 Spring Design

Exam 1 - TBD Exam 2 – TBD Exam 3 – TBD * All exams are open-book/notes, and equally weighted. * The exam dates may be changed according to the course progress.