Fau	NEW COURSE PROPOSAL Undergraduate Programs		UUPC Approval UFS Approval SCNS Submittal
FLORIDA ATLANTIC UNIVERSITY	Department Ocean & Mechanical Engineering College Engineering & Computer Science (To obtain a course number, contact erudolph@fau.edu)		ConfirmedBanner PostedCatalog
Prefix EGM Number 4523	(L = Lab Course; C = Combined Lecture/Lab; add if appropriate) Lab Code	Course Title Intermediate Strength of Materials	
Credits (Review Provost Memorandum 3 Effective Date (TERM & YEAR) Fall 2018	Grading (Select One Option) Regular Pass/Fail Sat/UnSat	Course Description (Syllabus must be attached; Syllabus Checklist recommended; see Guidelines) An extension of the theories and applications of the principles of mechanics of materials taught in EGN 3331 Strength of Materials, including determining the deflection of beams by deferent methods, solving statically indeterminate problems, studying the phenomenon of stress concentration in practical situations, and applying static failure theories in design.	
Prerequisites, with minimum grade* EGN 3331 with a grade of C or above		Corequisites	Registration Controls (Major, College, Level) Major
*Default minimu	m passing grade is D Prere	eqs., Coreqs. & Reg. Controls are	enforced for all sections of course
WAC/Gordon Rule Course Yes No WAC/Gordon Rule criteria must be indicated in syllabus and approval attached to proposal. See WAC Guidelines.		General Education Require Written Communication Math/Quantitative Reaso Science/Natural World	Society/Human Behavior Oning Global Citizenship Humanities e indicated in the syllabus and approval
Min. qualifications to teach course MS Degree in related engineering fields		List textbook information in syllabus or here	
Faculty Contact/Email/Phone George Cai/caig@fau.edu/561-297-3428		List/Attach comments from departments affected by new course None	
Approved by		1	Date

Department Chair College Curriculum Chair College Dean UUPC Chair -Undergraduate Studies Dean _ UFS President _ Provost $Email\ this\ form\ and\ syllabus\ to\ \underline{mjenning@fau.edu}\ seven\ business\ days\ before\ the\ UUPC\ meeting.$