FAU	NEW COURSE PROPOSAL		UUPC Approval <u>9/9/19</u>	
	<b>Undergraduate Programs</b>		S	UFS Approval
FLORIDA			SCNS Submittal	
ATLANTIC	Department			Confirmed
UNIVERSITY College Engineering an		d Computer Science		Banner Posted
(To obtain a course number, c				Catalog
Prefix EGN	add if appropriate)	Type of Course    Course Title     Directed Independent Research in Engineering and Computer Science		dent Research in
Number 4916	Lab			
	Code			
Credits (Review	Grading (Select One Option)	Course Description (Syllabus must be attached; Syllabus Checklist recommended; see Guidelines)		
0-3 Regular		The student works closely with a research mentor to conduct research and inquiry in engineering and computer science. The requirements for the course and the criteria for evaluation are agreed upon by the research		
Effective Date (TERM & YEAR)  Pass/Fail		mentor and the student.		
Fall 2020 Sat/UnSat				
Prerequisites, with minimum grade*		Corequisites Re		stration Controls (Major, e, Level)
		Pi		nission of Instructor
*Cofault minimum passing grade is D- Prereqs., Coreqs. & Reg. Controls are enforced for all sections of course				
WAC/Gordon Rule Course		Intellectual Foundations Program (General Education) Requirement (Select One Option)		
Yes No		None		
WAC/Gordon Rule criteria must be indicated in syllabus and approval attached to proposal. See WAC.Guidelines.		General Education criteria must be indicated in the syllabus and approval attached to the proposal. See <u>Gradelines</u> .		
Minimum qualifications to teach course  Terminal degree in engineering field				
			m departme	nts affected by new course
Bloetscher/fbloetsc@fau.edu/7-0744		None		
Approved by Date				
Department hair				8/26/18
College Curriculum Chair				08/26/2019
College Deap				81461.9
UUPC Chair & My				9/9/19
Undergraduate Studies Dean				9/12/19
UFS President	anco Deuri			
Provost				

Email this form and syllabus to  $\underline{mienaing@fau.edu}$  seven business days before the UUPC meeting.