## Fau

FLORIDA ATLANTIC UNIVERSITY

## NEW COURSE PROPOSAL Graduate Programs

Department Electrical Engineering and Computer Science

College Engineering and Computer Science (To obtain a course number, contact erudolph@fau.edu)

UGPC Approval	_
UFS Approval	_
SCNS Submittal	
Confirmed	
Banner	
Catalog	

	(				
Prefix EGN Number 6918	add if appropriate)	Type of Course Lecture	Course Title Advanced Resea	arch	
Credits (See Definition of a Credit Hour)  1-9  Effective Date (TERM & YEAR)  Summer 202	(Select One Option)  Regular  Sat/UnSat	Guidelines)  Research that is rether this course require student's performan prior to admission to multiple semesters.	levant to the student's s oversight by the stud nce at the end of the se o candidacy for the do	be attached; see <u>Template</u> and course of study in the Ph.D. program. lent's advisor who can assess the emester. This course can only be taken ctoral degree and may be repeated in	
Prerequisites		Academic Service Learning (ASL) course			
Permission of the department.		Academic Service Learning statement must be indicated in syllabus and approval attached to this form.			
	uisites and Registration ed for all sections of course.	Corequisites NA		Registration Controls (For example, Major, College, Level) Doctoral student in Computer Science, Computer Engineering, or Electrical Engineering.	
		List textbook information in syllabus or here			
course:  Member of the FAU graduate faculty and has a terminal degree in the subject area (or a closely related field).		NA			
Faculty Contact/Email/Phone		List/Attach comments from departments affected by new course			
Hari Kalva/hkalva@fau.edu/561-297-0511		NA			

Approved by	Date
Department Chair / Con	11/17/2023
College Curriculum Chair Masoud Jahandar Lashaki	11/28/2023
College Dean Mandei	11/28/2023
UGPC Chair Parla-	Dec 18, 2023
$P_{\alpha}$	Dec 18, 2023
Aber WShing	Dec 18, 2023
Graduate College Dean	
UFS President	
Provost	

Email this form and syllabus to UGPC@fau.edu 10 days before the UGPC meeting.