Fau
FLORIDA
ATLANTIC
HMINEDCITY

NEW COURSE PROPOSAL Graduate Programs

Department Physics

College Science

UGPC Approval
UFS Approval
SCNS Submittal
Confirmed
Banner
Catalog

03/15/2023

Mar 29, 2023

Mar 29, 2023

Mar 29, 2023

		(To obtain a course number, contact erudolph@fau.edu)			du)	Catalog	
Prefix	AST		(L = Lab Course; C = Combined Lecture/Lab; add if appropriate)	Type of Course Ind. Study	Course Title Directed Independent Study		
Number	6907	7	Lab Code	•			
Credits (See <u>Definition</u> of a Credit Hour)		ition	Grading (Select One Option)	Course Description (Syllabus must be attached; see <u>Template</u> and <u>Guidelines</u>) Independent study of advanced topics supervised by a member of the Physics faculty.			
1-3		Regular 🔘					
Effective Date (TERM & YEAR)			Sat/UnSat				
Summe	er 202	23					
Prerequisites				Academic Service Learning (ASL) course			
none				Academic Service Learning statement must be indicated in syllabus and approval attached to this form.			
				Corequisites none	6	Registration Controls (For example, Major, College, Level) none	
Prerequisites, Corequisites and Registration Controls are enforced for all sections of course.							
Minimum qualifications needed to teach course: Member of the FAU graduate faculty and has a terminal degree in the subject area (or a closely related field).			duate faculty and has	List textbook in various	formation in syllal	ous or here	
Faculty Contact/Email/Phone			/Phone	List/Attach comments from departments affected by new course			
Chris Beetle <cbeetle@fau.edu> 7-4612</cbeetle@fau.edu>			au.edu> 7-4612	none			
Annroyad by						Data	
Approved by						Date 3/1/2023	
Department Chair Louis Mars				. D:.		03/14/2023	
College Curriculum Chair				run			

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

William David Kalies

Mihaela Cardei

College Dean

UGPC Chair

UGC Chair

Provost

UFS President

Graduate College Dean