FLORIDA

ATLANTIC

NEW COURSE PROPOSAL Undergraduate Programs

Department Humanities

College Wilkes Honors College

UUPC Approval
UFS Approval
SCNS Submittal
Confirmed
Banner Posted
Catalog

To obtain a course number, contact erudolph@fau.edu)		Catalog		
(L = Lab Course; C = Combined Lecture/Lab;	Type of Course Title			
	Studio Honors Intro to Programming for Visual Art			
Lab				
	Carrier Dagarine	hiom (o. v		
	Course Description (Syllabus must be attached; Syllabus <u>Checklist</u> recommended; see <u>Guidelines</u>)			
Regular 💿	The course introduces software as an art medium. This means that the course will combine the "making" of art projects involving computer programming with thinking about algorithmic art and digital culture. Students will learn basic programming concepts that are common to most modern programming languages. Students will also discuss readings on topics in			
Pass/Fail				
Sat/UnSat 🔵	digital culture. Towards the end of the semester, students will create a final project based on an original idea of their own.			
vith minimum grade*	Corequisites		egistration Controls (Major, llege, Level)	
	None Mu		Nust be enrolled in Honors	
			ollege	
ım 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)				
No No	None			
Faculty Contact/Email/Phone List/Attach comments from departments affected by new course				
11.110			Date / /	
			_ 12/1/17	
Chair UIU	1172		127117	
Mah	und		12-1-11	
dies Dean				
dies Dean		· · · · · · · · · · · · · · · · · · ·		
	(To obtain a course number, (L = Lab Course; C = Combined Lecture/Lab; add if appropriate) Lab Code Grading (Select One Option) Regular Pass/Fail Sat/UnSat vith minimum grade* une Course No riteria must be indicated in al attached to proposal. See fications to teach count and art, digital art, or related of	(To obtain a course number, contact erudolph@fau.ed (L = Lab Course; C = Combined Lecture/Lab; add if appropriate) Lab Code Grading (Select One Option) Regular Pass/Fail Pass/Fail Sat/UnSat Vith minimum grade* Corequisites None Intellectual Foundar (Select One Option) No Priteria must be indicated in all attached to proposal. See Intellectual Education or attached to the proposal art, digital art, or related discipline. Email/Phone 61-799-8758 Type of Course Studio The course Descript recommended; see G. The course Descript recommended; see G. The course introductourse will combine programming with the will learn basic programming languldigital culture. Tow project based on at a course attached to proposal. See Intellectual Foundar (Select One Option) None Statched to the proposal. See Intellectual Foundar (Select One Option) None Statched to the proposal. See Intellectual Foundar (Select One Option) None Statched to the proposal. See Intellectual Foundar (Select One Option) None Statched to the proposal. See Intellectual Foundar (Select One Option) None Statched to the proposal. See Intellectual Foundar (Select One Option) None Statched to the proposal. See Intellectual Foundary (Select One Option) None Statched to the proposal See Intellectual Foundary (Select One Option) None Statched to the proposal See Intellectual Foundary (Select One Option) None Statched to the proposal See Intellectual Foundary (Select One Option)	(To obtain a course number, contact erudolph@fau.edu) (L = Lab Course; C = Combined Lecture/Lab; add if appropriate) Lab Code Grading (Select One Option) Regular	

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