	WELL	WEST DOOR	0011	UUPC Approval 4/29/19
Fau	NEW COURSE PROPOSAL			UFS Approval
	Undergraduate Programs			SCNS Submittal
FLORIDA	Department Humanities			Confirmed
ATLANTIC	ATLANTIC			Banner Posted
OTTA V MILLOUIT	College Wilkes Honors To obtain a course number, c		du)	Catalog
Prefix ART	(L = Lab Course; C =	Type of Course	Course Title	<u> </u>
Freix ARI	Combined Lecture/Lab; add if appropriate)	Studio Honors 3d Computer Game Development		
Number 4653C	Lab	Studio		
	Code		1	
Credits (Review	Grading	Course Description (Syllabus must be attached; Syllabus Checklist		
Provost Memorandum) (Select One Option) Regular		recommended; see <u>Guidelines</u>) This course focuses on developing 3d games or other interactive 3d experiences within the context of art. The focus is on creatively re-imagining		
	San /IVasSan O			
Spring 2020	Sat/UnSat			
Prerequisites, with minimum grade*		Corequisites		Registration Controls (Major,
None		None		College, Level)
				Must be enrolled in Honors College
*Default minimu	n 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>GE Guidelines</u> .		
	cations to teach cour			
	art, digital art, or related di			
Faculty Contact/Email/Phone		List/Attach comments from departments affected by new course		
aruest@fau.edu / 561-799-8758				
Approved by	111.11			Date // / / /
Department Chair	Music	~		
College Curriculum	Chair 94. Q. V	33		7119 19
College Dean	11 Cath I au	R	· · · · · · · · · · · · · · · · · · ·	4/19/12
UUPC Chair —	4 2 Ph	C 0 11		- Y/24/14
OUPC Chair ——	C 3 11			
Undergraduate Stud	lies Dean	(Lonett)	7/8/16

Email this form and syllabus to mjenning@fau.edu seven business days before the UUPC meeting.