Fau	NEW COURSE PROPOSAL Undergraduate Programs			UUPC Approval UFS Approval
FLORIDA ATLANTIC UNIVERSITY Department School of Criminology and Criminal Justice College Design and Social Inquiry (To obtain a course number, contact erudolph@fau.edu)			SCNS Submittal Confirmed Banner Posted Catalog	
Prefix CCJ Number 4032	(L = Lab Course; C = Combined Lecture/Lab; add if appropriate)  Lab Code	Type of Course Lecture	Course Titl Media and	
Credits (Review Provost Memorandum)  3  Effective Date (TERM & YEAR)  Fall 2019	Grading (Select One Option)  Regular  Pass/Fail  Sat/UnSat	Course Description (Syllabus must be attached; Syllabus Checklist recommended; see Guidelines)  Students in this course learn how the criminal justice system is portrayed in television, movies, print, social media, radio and more. The finale to this course has students selecting a recent significant CJ media event/case and presenting a comparison of how it was covered in two media outlets. This allows students to recognize media frames, claims makers and narratives.		
Prerequisites, with minimum grade*  *Pofcult minimum passing grade is P		Colle		Registration Controls (Major, College, Level)
WAC/Gordon Rule Course		Prereqs., Coreqs. & Reg. Controls are enforced for all sections of course Intellectual Foundations Program (General Education) Requirement		
Yes No		(Select One Option)  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 GE Guidelines.		
Minimum qualifi Master's Degree	ications to teach cours	se		
Faculty Contact/Email/Phone Kendra Gentry/gentryk@fau.edu/7-2878		List/Attach comments from departments affected by new course		
Approved by  Department Chair  College Curriculum  College Dean	Vesley Hawkins Control of Control		At .	Date  3/6/19 3/9//9 3/11/2019  4/1/17 4/2/19

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