Fau

FLORIDA ATLANTIC UNIVERSITY

NEW COURSE PROPOSAL Undergraduate Programs

Department Mathematical Sciences

College Charles E. Schmidt College of Science (*To obtain a course number, contact erudolph@fau.edu*)

UUPC Approval	
UFS Approval	
SCNS Submittal	
Confirmed	
Banner Posted	
Catalog	

((To obtain a course number, contact erudolph@fau.edu)			Catalog		
Prefix CAP	(L = Lab Course; C = Combined Lecture/Lab; add if appropriate)	Type of Course	Distriction to Data Calanas			
Number 3321	Lab Code					
Credits (Review Provost Memorandum) 3 Effective Date (TERM & YEAR) Fall 2018	Grading (Select One Option) Regular Pass/Fail Sat/UnSat	Course Description (Syllabus must be attached; Syllabus Checklist recommended; see Guidelines) This research-intensive course will survey the foundational topics in data science. It covers the following topics: Data acquisition, data manipulation, data exploration and visualization, data analysis with statistics and machine learning, data at scale via working with big data. The course will use statistical software to work through real-world examples that illustrate these concepts. Concurrently, students learn some statistical and mathematical foundations that power the data scientific approach to problem solving.				
MAD 2502 or CO minimum grade 0	;	College, Le				
*Default minimum 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> .				
Minimum qualifications to teach course						
PhD in Statistics or related fields Faculty Contact/Email/Phone List/Attach comments from departments affected by new course						
Lianfen Qian, Iqian@	fau.edu, (561) 297-2486					
College Curriculum (A. Messer Chair			Date		
•						
Undergraduate Stud						
UFS President						
Provost						

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