ATLANTIC

NEW COURSE PROPOSAL Undergraduate Programs

Department Geosciences

UUPC Approval <u>4/30/18</u>
UFS Approval
SCNS Submittal
Confirmed
Banner Posted

UNIVERSITY	(To obtain a course number, contact erudolph@fau.edu)		Catalog	
Prefix EVR	(L = Lab Course; C = Combined Lecture/Lab;	Type of Course	Course Title	
Number 41	add if appropriate)	Lecture	Climate Cha	ange: Myths, Realities & Solutions
Number 417	Lab Code			
Credits (Review Provost Memorandum 3 Effective Date (TERM & YEAR) Fall 2018	Regular • Pass/Fail • Sat/UnSat •	Course Description (Syllabus must be attached; Syllabus Checklist recommended; see Guidelines) Information about climate change can come from a variety of sources and is often conflicting and confusing. Whom and what should you believe? How can you distinguish between the myths and the reality of climate change? In this course, you will learn the science behind our changing climate. You will also learn the common arguments and how to discern the truth. Finally, you will learn about how we can build resilient communities that not only will mitigate and adapt, but also will thrive.		
Prerequisites, with minimum grade* NONE		NONE Registration Controls (Major, College, Level)		
*Default minim WAC/Gordon R		Intellectual Founda (Select One Option)		are enforced for all sections of course (General Education) Requirement
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> .		
_	ifications to teach cour			
Faculty Contact/		List/Attach comments from departments affected by new course		
Approved by Department Chain College Curriculu College Dean UUPC Chair Undergraduate St UFS President	m Chair	I My	U-	Date 2/6/2008 2/33/15 2/23/18 2/24/15 5/8/18
Provost				

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