	Λ	1	Г
7/1		9	,
-		70	_

### **FLORIDA ATLANTIC** UNIVERSITY

# **NEW COURSE PROPOSAL Graduate Programs**

Department Civil, Environmental and Geomatics Engineering

College College of Engineering and Computer Science (To obtain a course number, contact erudolph@fau.edu)

UGPC Approval	
UFS Approval	ti.
SCNS Submittal	
Confirmed	
Banner Posted	
Catalog	

Prefix CGN Number 5937	(L = Lab Course; C = Combined Lecture/Lab; add if appropriate) Lab Code	Type of Course Lecture Course Title Graduate S	eminar
Credits (Review Provost Memorandum)  0  Effective Date (TERM & YEAR)  Fall 2019	Grading (Select One Option)  Regular  Sat/UnSat	Course Description (Syllabus must be attached; see <u>Guidelines</u> )  The objective is to encourage and enhance graduate student participation in technical seminars or presentations deemed to be appropriate for graduate students by the department. This course requires participation of graduate student in a minimum of five technical seminars or presentations in one semester.	
Prerequisites Graduate Student standing		Corequisites None	Registration Controls (Major, College, Level) Graduate students in the CEGE department
Prerequisites, Corequisites and Registration Controls are enforced for all sections of course			ctions of course
Minimum qualifications needed to teach course:  Member of the FAU graduate faculty and has a terminal degree in the subject area (or a closely related field.)		List textbook information in syllabus or here None	
Faculty Contact/Email/Phone  Dr. Ramesh Teegavarapu / rteegava@fau.edu / 561-297-3444		List/Attach comments from departments affected by new course  NA	

Approved by	- 9 Nim	Date / 5/
Department Chair		11/15/2018
College Curriculum Chair _	Mendo	
College Dean	Mandri	11/120/20/8
UGPC Chair ————		_
UGC Chair ————		
Graduate College Dean _		_
UFS President		_
Provost		

Email this form and syllabus to <a href="UGPC@fau.edu">UGPC@fau.edu</a> one week before the UGPC meeting.

GRADUATE COLLEGE NOV 2 6 2018

NOV 2 6 2018

## Department of Civil Environmental and Geomatics Engineering Florida Atlantic University Course Syllabus

Course title/number, number of credit hours				
Graduate Seminar Course –	CGN 5937	o credit hours		
2. Course prerequisites, corequisites, and where the course fits in the program of study				
Prerequisites: Graduate Stud	dent Standing			
3. Course logistics				
A list of technical seminars v students. Students can atter	vill be prepared by the d nd the seminar from this	epartment and will be communicated to all graduate list to fulfil the requirements of the course.		
4. Instructor contact inform				
Instructor's name Office address Office Hours Contact telephone number Email address	N/A			
5. TA contact information				
TA's name Office address Office Hours Contact telephone number Email address	N/A			
6. Course description				
presentations deemed to be	appropriate for graduat ation of graduate stude	student participation in technical seminars or e students by the department. This o-credit CGN nt in a minimum of five technical seminars or		
7. Course objectives/studer		rogram outcomes		
Course objectives	N/A			
8. Course evaluation method				
9. Course grading scale				
Satisfactory or Unsatisfactory :S/U				
10. Policy on makeup tests, late work, and incompletes				
N/A				
11. Special course requirements				
None GRADUATE COLLEG				
12. Classroom etiquette policy				

NOV 2 6 2018

# Department of Civil Environmental and Geomatics Engineering Florida Atlantic University Course Syllabus

University policy requires that in order to enhance and maintain a productive atmosphere for education, personal communication devices, such as cellular phones and laptops, are to be disabled in class sessions.

#### 13. Disability policy statement

In compliance with the Americans with Disabilities Act (ADA), students who require special accommodations due to a disability to properly execute coursework must register with the Office for Students with Disabilities (OSD) / Student Accessibility Service (SAS) located in Boca Raton campus, SU 133 (561) 297-3880 and follow all OSD procedures. <a href="http://www.fau.edu/sas/">http://www.fau.edu/sas/</a> (Student Accessibility Services(SAS).

### 14. Honor code policy

Students at Florida Atlantic University are expected to maintain the highest ethical standards. Academic dishonesty is considered a serious breach of these ethical standards, because it interferes with the university mission to provide a high quality education in which no student enjoys unfair advantage over any other. Academic dishonesty is also destructive of the university community, which is grounded in a system of mutual trust and place high value on personal integrity and individual responsibility. Harsh penalties are associated with academic dishonesty. See University Regulation 4.001 at <a href="https://www.fau.edu/regulations/chapter4/4.001">www.fau.edu/regulations/chapter4/4.001</a> Code of Academic Integrity.pdf

17. Course topical outline, including dates for exams/quizzes, papers, completion of reading

N/A