FLORIDA ATLANTIC UNIVERSITY

UGPC APPROVAL ______
UFS APPROVAL _____
SCNS SUBMITTAL _____
CONFIRMED _____
BANNER POSTED ______
CATALOG____

Graduate Programs—NEW COURSE PROPOSAL			BANNER POSTED	
DEPARTMENT: CIVIL, ENVIRONMENTAL AN GEOMATICS ENGINEERING	UTER SCIENCE			
RECOMMENDED COURSE IDENTIFICATION: PREFIX <u>CGN</u> COURSE (TO OBTAIN A COURSE NUMBER, CONTACT MJ COMPLETE COURSE TITLE: GIS Applicat	Number <u>5308</u> L	AB CODE (L or C) <u>C</u>	(first term course will be offered) FALL 2014	
CREDITS ² : 3 TEXTBOOK INFORM Introduction t Chang, McGra		n Systems with Data Files	s CD-ROM (Hardcover) Kang-tsung (Karl)	
GRADING (SELECT ONLY ONE GRADING OPTICE COURSE DESCRIPTION, NO MORE THAN THE emphasis on Geographical Information	REE LINES: This course pre-	sents a comprehensive vi	ow of spatial analysis to all 111	
PREREQUISITES *: NONE * PREREQUISITES, COREQUISITES AND REGISTION	COREQUISITES*: NONE	* * * * * * * * * * * * * * * * * * *	CONTROLS (MAJOR, COLLEGE, LEVEL)*:	
MINIMUM QUALIFICATIONS NEEDED TO TEAC				
Faculty contact, email and complete ph number: Ramesh Teegavarapu , rteegava@fau. 561-297-3444	and attach co	t and list departments th mments. artments affected.	at might be affected by the new course	
Approved by: Department Chair: College Curriculum Chair: College Dean: UGPC Chair: Graduate College Dean: UFS President: Provost:		Date: 9/29/14 9 29/14 10/11/252	 Syllabus must be attached; see guidelines for requirements: www.fau.edu/provost/files/course syllabus.2011.pdf Review Provost Memorandum: Definition of a Credit Hour www.fau.edu/provost/files/Definition Credit Hour Memo 2012.pdf Consent from affected departments (attach if necessary) 	

Email this form and syllabus to <u>UGPC@fau.edu</u> one week before the University Graduate Programs Committee meeting so that materials may be viewed on the UGPC website prior to the meeting.

1. Course title/number, no	umber of credit hours	
GIS Applications in Civil Engineering – CGN 5308		3 credit hours
2. Course prerequisites, co	orequisites, and where the co	ourse fits in the program of study
Prerequisites: None		
3. Course logistics		
Term: Fall 2014		
This is a classroom lecture of	COURSE	
Class location and time: W	/ednesday 7:10 -10:00 pm(Led	cture)
Homework assignments are in spatial analysis. A major final.	e given weekly, typically. Field design report and oral preser	d trips may be required to local agencies involved station is required. Examination(s) consist of one
4. Instructor contact inform	mation	
Instructor's name	Dr. Ramesh Teegavarapu,	Associate Professor
Office address	Engineering West (EG-36) Bldg., Room 217	
Office Hours	W5:30 -7:00 PM	<i>,</i>
Contact telephone number	561-297-3444	
Email address	rteegava@fau.edu or rame	esh.teegavarapu@gmail.com
5. TA contact information		
TA's name	No TA for this Graduate Co	urse
Office address		The state of the s
Office Hours		
Contact telephone number		
Email address 5. Course description		
assaripuon		
his course presents a com	prehensive view of spatial an	alysis tools with an emphasis on Geographical
nformation System (GIS)	methodology. The course	emphasizes on three issues: (1) Analysis, 2)
vietriodology and Technique	es. The Course will equip the	students and also practicing angingers with all
ne tools of spatial analysi	s and methodologies useful	for analysis of geographic information/data
equired for modeling, desig	n and planning Civil Engineer	ing systems. The course will also emphasize or

ign and planning Civil Engineering systems. The course will also emphasize on the hands-on use of GIS software (ArcGIS) and use data from South Florida/Florida. The course also provides an in-depth review of fundamentals of Geographic Information Systems with spatial analysis tools required for effective planning and management of civil engineering systems.

7. Course objectives/student learning outcomes/program outcomes

Course objectives	 A. Understand and gain knowledge about Spatial analys methodologies and tools
	B. Understand and gain knowledge about Spatial Data types an databases and their utility in Spatial Analysis
	C. Understand and gain knowledge and apply a state-art-of-the a spatial analysis tool for solving problems in civil engineering

	se Syllabus
and tech E. Apply sp problem	and and appreciate the utility of analysis methods, tools iniques within a spatial analysis environment patial analysis tools for solving practical civil engineering is and apply and communicate spatial analysis principles is and analysis
Not Applicable	
Not Applicable	
25%	Note: The minimum grade required to pass the
25%	course is B.
45%	
on 5%	
	D. Understa and tech E. Apply sp problem in design Not Applic Not Applicable

9. Course grading scale

There is not any fix criteria for the grading scale. The overall performance as related to course objectives and outcomes is evaluated and considered during grading.

10. Policy on makeup tests, late work, and incompletes

Makeup tests are given only if there is solid evidence of a medical or otherwise serious emergency that prevented the student of participating in the exam. Makeup exam should be administered and proctored by department personnel unless there are other pre-approved arrangements. As one worst quiz will be dropped, there will be no make-up quizzes.

Late work is not unacceptable.

Incomplete grades are against the policy of the department. Unless there is solid evidence of medical or otherwise serious emergency situation incomplete grades will not be given.

11. Special course requirements

None

12. Classroom etiquette policy

- 1. Cell phones and beepers should have the ringers turned off as a courtesy to the instructor and your fellow classmates.
- 2. Computers must be closed and turned off in class
- 3. You can leave only on breaks
- 4. Exams will be given only at the scheduled times and places. No make-ups, except in documented emergencies. No one is exempt from the final examination.
- 5. Attendance to class is required. You are expected to attend and participate in all class sessions. Final grades will be reduced by one letter for every three (3) unexcused absences (as determined by the instructor). Attendance to at least one (1) professional meeting is required.
- 6. You are expected to complete the assigned reading prior to the date indicated on the class schedule, to do all homework assignments, and to participate fully in the group projects.
- 7. Assignments are due at the beginning of class on the date indicated on the assignment sheet.

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. You are expected to complete the assigned reading prior to the date indicated on the class schedule, to do all homework assignments, and to participate fully in the group projects

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) located in Boca Raton campus, SU 133 (561) 297-3880 and follow all OSD procedures.

14. Honor code policy

Consultation with your classmates on assignments is expected and encouraged; however what you turn in must be your own work. Representing the work of others as your own is unethical and may result in sanctions (see the FAU Policy on Academic Honesty). FAU is committed to a policy of honesty in academic affairs. The instructor's duty is to pursue any reasonable allegation, taking action where appropriate, as described in the appropriate section of the FAU Catalog (http://www.fau.edu/ug-cat/academic.htm#irregular) and the Florida Administrative Code. Please be advised that the copying of material from the world wide web or any other written material is considered plagiarism and is also a breach of the Honor Code.

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 www.fau.edu/regulations/chapter4/4.001 Honor Code.pdf.

Florida Atlantic University

Regulation 4.001 Code of Academic Integrity

- (1) Purpose. Students at Florida Atlantic University are expected to maintain the highest ethical standards. 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 an unfair advantage over any other. Dishonesty is also destructive of the University community, which is grounded in a system of mutual trust and places high value on personal integrity and individual responsibility.
- (2) Definitions. The FAU Code of Academic Integrity prohibits dishonesty and requires a faculty member, student, or staff member to notify an instructor when there is reason to believe dishonesty has occurred in a course/program requirement. The instructor must pursue any reasonable allegation, taking action where appropriate. Examples of academic dishonesty include, but are not limited to, the following:

(A) Cheating

- 1. The unauthorized use of notes, books, electronic devices, or other study aids while taking an examination or working on an assignment.
- 2. Providing unauthorized assistance to or receiving assistance from another student during an examination or while working on an assignment.
- 3. Having someone take an exam or complete an assignment in one's place.
- 4. Securing an exam, receiving an unauthorized copy of an exam, or sharing a copy of an exam. (B) Plagiarism
- 1. The presentation of words from any other source or another person as one's own without proper

quotation and citation.

- 2. Putting someone else's ideas or facts into your own words (paraphrasing) without proper citation.
- 3. Turning in someone else's work as one's own, including the buying and selling of term papers or assignments.
- (C) Other Forms of Dishonesty
- 1. Falsifying or inventing information, data, or citations.
- 2. Failing to comply with examination regulations or failing to obey the instructions of an examination proctor.
- 3. Submitting the same paper or assignment, or part thereof, in more than one class without the written consent of both instructors.
- 4. Any other form of academic cheating, plagiarism, or dishonesty.
- (3) Procedures.
- (A) If the instructor determines that there is sufficient evidence to believe that a student engaged in dishonesty, the instructor will meet with the student at the earliest possible opportunity and provide notice to the student of the instructor's perception of the

facts, the charges against the student, and the sanction. The instructor may not remove the student from the course until the appeal process has come to a conclusion.

- (B) If, after this meeting, the instructor continues to believe that the student engaged in dishonesty, the instructor will provide the student written notice of the charges and the penalty. A copy of this statement shall be sent to the chair of the department or director of the school/program administering the course.
- (C) The student is entitled to an opportunity to be heard at a meeting with the instructor and chair/director to review and discuss the instructor's charges/statement. Such request for a meeting must be made in writing and received by the chair/director within five (5) business days of receipt of the instructor's charges/statement. The purpose of the meeting is to discuss the facts and to advise the student of the appeal process. The chair/director will provide the student, the instructor, and the dean of the college administering the course a summary of both the student's position and the instructor's position.
- (D) The student may appeal in writing to the dean of the college administering the course. The appeal must be received by the dean within five (5) business days of receipt of the chair/director's summary from the review meeting. The dean will convene a Faculty-Student Council ("Council"), which will be composed of the dean (or designee), two faculty members, and two students. The dean (or designee) will act as chair of the Council, direct the hearing, and maintain the minutes and all records of the appeal hearing, which will not be transcribed or recorded. The hearing is an educational activity subject to student privacy laws/regulations, and the strict rules of evidence do not apply. The student may choose to be accompanied by a single advisor, but only the student may speak on her/his own behalf. The student and instructor may present testimony and documents on his/her behalf. Additional witnesses may be permitted to speak at the dean's (or designee's) discretion and only if relevant and helpful to the Council. The Council will deliberate and make a recommendation to the dean to affirm or void the instructor's findings of academic dishonesty. The dean (or designee) will inform the student and instructor in writing of his/her findings of academic dishonesty after receipt of the Council's recommendation.
- (E) The student may request an appeal in writing of the dean's findings of academic dishonesty to the University Provost (or designee) and include relevant documentation in support of such appeal. The University Provost (or designee) will notify the student, dean, and instructor of his/her decision in writing. This decision by the Provost (or designee) constitutes final University action.

(F) If there is a finding that the Code of Academic Integrity has been violated, the chair will notify the University Registrar that the following notation be included on both the student's official transcript and on the student's internal record: "Violation of Code of Academic Integrity, University Regulations 4.001." If such violation is appealed and overturned, the dean or University Provost (or their designees) will notify the University

Registrar that such notation should be removed from the student's transcript and internal record.

- (4) Penalties.
- (A) The instructor will determine the penalty to be administered to the student in the course. Penalty grades cannot be removed by drop, withdrawal, or forgiveness policy. Students should be aware that, in some Colleges/programs, failure in a course or a finding of dishonesty may result in other penalties, including expulsion or suspension from the College/program.
- (B) In the case of a first offense, the student may elect to complete a peer counseling program administered by the Division of Student Affairs by the end of the semester following the semester in which the dishonesty occurred. Upon successful completion of this program, the notation regarding violation of the Code of Academic Integrity will be expunged from the student's official transcript. The grade, however, will remain unchanged and cannot be removed by drop or forgiveness policy. Also, the notation will remain in internal University student records.
- (C) In the case of a repeat offense, even if the notation of violation of the Code of Academic Integrity from the first offense had been expunged from the official transcript as a result of successful completion of the peer counseling program, the student will be expelled from the University.

Specific Authority: Article IX of the Florida Constitution, 1001.706, 1001.74 F.S., Board of Governors Regulations 1.001, 6.010, and 6.0105. History—New 10-1-75, Amended 12-17-78, 3-28-84, Formerly 6C5-4.01, Amended 11-11-87. Formerly 6C5-4.001. Amended 5-26-10

See University Regulation 4.001 at www.fau.edu/regulations/chapter4/4.001 Honor Code.pdf.

15. Required texts/reading

- 1. Introduction to Geographic Information Systems with Data Files CD-ROM (Hardcover) Kang-tsung (Karl) Chang, McGraw Hill Publication, 2013. Seventh Edition. ISBN: 978-0077805401
- 2. Handouts & Lecture Notes provided by instructor.
- 3. Blackboard registration.

16. Supplementary/recommended readings

- 1. Software and Software manuals: ArCGIS, BASINS, data sources
- 2. Stormwater Conveyance Modeling and Design, Haested Press
- 3. GIS Modeling in Rasters, DeMeers, John Wiley
- 4. Urban Hydrology, Hydraulics and Stormwater Quality: Engineering Applications and Computer Modeling, John Wiley

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

Date	Торіс	
Week 1	Introduction to GIS, Layers, databases, relational databases	
(Aug 28, 2013)		
Week 2	Introduction to data types: Vector, raster	
(Sept 4 , 2013)	,,	

Course Syllabus
Coordinate systems, Vector data model analysis
Raster Data model analysis, GIS Data Acquisition
(Discussion about Projects and Proposals)
Geometric Transformations, Spatial Data Editing,
31
Attribute Data Management, Data Display
(Project Pre-proposal Discussion, Presentations)
Data Exploration, Vector Data Applications, Terrain Mapping,
11 3/
Watersheds and View sheds
Mid-term, Project Proposals : Discussion and Presentations
Spatial Interpolation
Geocoding Dynamic Segmentation
Network Path Analysis,
GIS models and Modeling.
Case Study Applications, Model Builder, Geostatistical Wizard
FINAL Projects due, discussions.
FINAL Presentations [may be scheduled earlier]
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