FLORIDA	COURSE CHANGE REQUEST Graduate Programs Department CEECS			UGPC Approval UFS Approval SCNS Submittal Confirmed		
ATLANTIC				Banner		
UNIVERSITY	College Engineering and (Science	Catalog			
<i>Current</i> Course Prefix and Num		C urrent Co Electromad	urse Title netic Theory			
	Syllabus must be attached for ANY changes to current course details. See <u>Guidelines</u> . Please consult and list departments that may be affected by the changes; attach documentation.					
Change title to:			Change description to	:		
Change prefix						
From: To: Change course number			Change prerequisites/minimum grades to: None			
From:	То:					
Change credits*			Change corequisites to:			
From:	То:					
Change grading						
From:	То:		Change registration co	ontrols to:		
Academic Servi	ce Learning (ASL) **					
Add Remove						
 Review <u>Provost Memorandum</u> ** Academic Service Learning statement must be indicated in syllabus and approval attached to this form. 			Please list existing and new p and include minimum passin	pre/corequisites, specify AND or OR g grade.		
Effective Term/ for Changes:	/Year Spring 2021		Terminate course? Eff for Termination:	fective Term/Year		
Faculty Contact/Email/Phone Hanqi Zhuang/zuang@fau.edu/ 297-3413						
			lly signed by Hanqi Zhuang 2020.10.21 15:55:08 -04'00'	Date		
Department Chair College Curriculun	n Chair Francisco Presuel-Moreno Digitally signed by Francisco Presuel-Moreno Dit con-Francisco Presuel-M					
College Dean	Digitally signed by Miharla Cardei Otto companyability Cardis, or Pricedia Atlantic University, ou, companyability Cardis, or Pricedia Atlantic University, ou,			10/25/2020		
UGPC Chair —						
UGC Chair —						
Graduate College Dean						
UFS President						
Provost						

Email this form and syllabus to UGPC@fau.edu 10 days before the UGPC meeting.

1. Course title/number, number of credit hours						
Electromagnetic Theory / EEL	6482	3 credit hours				
2. Course prerequisites, corequisites, and where the course fits in the program of study						
Prerequisites: None						
3. Course logistics						
Term: Class location and time:						
4. Instructor contact information						
Instructor's name Office address Office Hours Contact telephone number Email address						
5. TA contact information						
6. Course description						
Review of fundamental concepts. Electromagnetic theorems and concepts, including duality, uniqueness, field equivalence, reciprocity, Green's functions; boundary value problems in rectangular, cylindrical, and spherical coordinates.						
7. Course objectives/student learning outcomes/program outcomes						
Courseobjectives	electromagnetics and Maxwell's equations, polarization, reflections scattering, integral e	with a firm foundation in engineering d design techniques. Considerations include the wave equation, wave propagation and on and transmission, solution by potential functions, quations, asymptotic methods, and use of ign software packages.				
Student learning outcomes & relationship to ABET ak objectives	 The student will u field quantities, M The student will le (a,c) The student will le 	nderstand the basic concepts of electromagnetic laxwell's equations, and boundary conditions. (a) earn advanced methods of electromagnetic analysis. arn to apply popular computeraided design s to practical problems. (c,e)				
	·					

	Course	Syllabus			
8. Course evaluation method					
Homework assignments	15%	1			
Computeraided design projects	20%				
2 Tests	40%				
Final Examination	25%				
9. Course grading scale					
Grading Scale:					
		.7577 : "B", 7274: "C+", 6871: "C", 6567 : "C", F″.			
10. Policy on makeup tests, late wo	rk, and incomp	letes			
	ng in the exam.	ce of a medical or otherwise serious emergency that Makeup exam should be administered and proctored -approved arrangements			
<i>Late work</i> is accepted with a 33% penalty for each day late.					
Incomplete grades are against the pol otherwise serious emergency situation		tment. Unless there is solid evidence of medical or rades will not be given.			
11. Special course requirements					
Students have to perform at least 4 cc software packages to be utilized is as	-	l designs during the semester. No prior knowledge of			
12. Classroom etiquette policy					
		d maintain a productive atmosphere for education, ones and laptops, are to be disabled in class sessions.			
13. Attendance policy statement					
objectives as outlined by the instruct instructor, and the University reserve attendance. Students are responsible absence, such as illness, family emer participation in University-approved include participating on an athletic o activities. It is the student's responsil and within a reasonable amount of ti class meeting. Instructors must allow opportunity to make up work missed result of such absence.	or. The effect of es the right to de e for arranging t gencies, militan activities. Exam r scholastic tear bility to give the ime after an una v each student v	ed University classes and to satisfy all academic f absences upon grades is determined by the eal at any time with individual cases of non- to make up work missed because of legitimate class y obligation, court-imposed legal obligations or inples of University-approved reasons for absences m, musical and theatrical performances and debate e instructor notice prior to any anticipated absences anticipated absence, ordinarily by the next scheduled who is absent for a University-approved reason the duction in the student's final course grade as a direct			
14. Disability policy statement					
		Act Amendments Act (ADAAA), students who require			

In compliance with the Americans with Disabilities Act Amendments Act (ADAAA), students who require reasonable accommodations due to a disability to properly execute coursework must register with Student Accessibility Services (SAS) and follow all SAS procedures. SAS has offices across three of FAU's

campuses – Boca Raton, Davie and Jupiter – however disability services are available for students on all campuses. For more information, please visit the SAS website at www.fau.edu/sas/

15. Counseling and Psychological Services (CAPS) Center

Life as a university student can be challenging physically, mentally and emotionally. Students who find stress negatively affecting their ability to achieve academic or personal goals may wish to consider utilizing FAU's Counseling and Psychological Services (CAPS) Center. CAPS provides FAU students a range of services – individual counseling, support meetings, and psychiatric services, to name a few – offered to help improve and maintain emotional well-being. For more information, go to http://www.fau.edu/counseling/

16. Code of Academic Integrity Policy Statement

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 an unfair advantage over any other. Academic 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. Harsh penalties are associated with academic dishonesty. For more information, see <u>University Regulation</u> <u>4.001</u>.

17. Required texts/reading

Advanced Engineering Electromagnetics, C. A. Balanis, Wiley, 2011.

18. Supplementary/recommended readings

1. Engineering Electromagnetics Class Notes, J. Bagby, 2011, available on Blackboard.

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

1. Course introduction (1 period)

2. Field quantities, Maxwell's equations, boundary conditions, electrical materials (3 periods)

3. Wave equation and basic solutions in Cartesian, cylindrical, and spherical coordinates (4 periods)

4. Wave polarization, reflection, and transmission (3 periods)

5. Solutions utilizing potential functions (2 periods)

6. Electromagnetic theorems and principles (3 periods)

7. Scattering of electromagnetic waves (3 periods)

8. Integral equation formulations and solutions (2 periods)

9. Asymptotic methods (2 periods)

10. Use of CAD software in electromagnetics (3 periods)

11. Tests (2 periods)

(Total 28 80---minute class periods)

Test 1:

Test 2: Final Exam: