Fau	COURSE CHANGE REQUEST Graduate Programs			UGPC Approval UFS Approval SCNS Submittal	
FLORIDA ATLANTIC	Department CEECS			Confirmed	
UNIVERSITY	College			Banner	
	Engineering and Computer Science			Catalog	
Current CourseCurrent CoursePrefix and NumberCAP 6617Sparse Lear			ourse Title arning		
<i>Syllabus must be attached for</i> ANY <i>changes to current course details. See</i> <u><i>Guidelines</i></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:			
From:	То:				
Change credits*	*		Change corequisites to:		
From:	To:				
Change grading					
From:	To:		Change registration co	ontrols to:	
Academic Service Learning (ASL) **					
Add	Remove				
 * Review Provost Memorandum ** Academic Service Learning statement must be indicated in syllabus and approval attached to this form. 			Please list existing and new pre/corequisites, specify AND or OR and include minimum passing grade.		
Effective Term/ for Changes:	Year Spring 2021		Terminate course? Eff for Termination:	ective Term/Year	
Faculty Contact/Email/Phone Hanqi Zhuang/zuang@fau.edu/ 297-3413					
Approved by	Hanqi Zhuang		ally signed by Hanqi Zhuang 2020.10.21 15:35:16 -04'00'	Date	
College Curriculun	n Chair Francisco Presuel-Moreno		ly signed by Francisco Presuel-Moreno =Francisco Presuel-Moreno, o=Florida Atlantic University, ou=Ocean and Mechanical ening, email=figureud#fau.edu, c=US 920.10.22 12:38:29 -04007		
College Dean	Light fright by Mont Catel Digital right and the other of the state of the other and the other other other and the other othe			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.

Department of Computer and Electrical Engineering and Computer Science Florida Atlantic University Course Syllabus

1. Course title/number, number of credit hours				
Sparse Learning – CAP 6617		3 credit hours		
2. Course prerequisites, corequisites, and where the course fits in the program of study				
Prerequisites: None				
3. Course logistics				
Term: TBA				
Class location and time: TBD				
4. Instructor contact information				
Instructor's name Office address Office Hours Contact telephone number Email address	Dr. Hanqi Zhuang Engineering East (EE-96) TBD 561-297-3413 zhuang@fau.edu	Bldg.		
5. TA contact information				
TA's name Office address Office Hours Contact telephone number Email address	N/A N/A N/A N/A			
6. Course description				
This course introduces new concepts, theory, algorithms and applications of sparse representation and modeling, and their relationship with deep learning. Topics covered include mathematical preliminaries, L1 optimization, pursuit algorithms, sparse representation classifiers, sparse dictionary learning, sparse deep learning and applications.				
7. Course objectives/student learning outcomes/program outcomes				
Course objectives	The goal of this class is for hands-on experiences on students should be able t dictionary learning and sp implementation details a their research problems.	r students to gain theoretical foundation and sparse learning. At the end of the class, o understand the fundamentals of sparse parse deep learning, algorithmic and nd should be able to apply sparse models to		
8. Course evaluation method				
Homework set 1- Homework set 2-	15% 15%			

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Middle term project -	35%			
Final project -	35%			
n the middle term project, students will apply Sparse Representation Classifier for an object recognition				
ask. In the final project, each of the students will design a sparse deep neural network for an application				
of the choice.				
9. Course grading scale				
Grading Scale:				
30 and above: "A", 85-89: "A-", 76-84: "B+", 70-75: "B", 66-74 : "C+", 60-65: "C", 50-59: "D", 49 and below:				
*F.″				
10. Policy on makeup tests, late wo	'k, and incompletes			
No makeup tests will be given, except	: with documentation from a Doctor. Late assignments will only be			
accepted and graded, if excused by m	e. Blackboard will allow you to submit an assignment after the due			
date and time. However, Blackboard	will mark a late assignment late. Incomplete grades will only be			
given if the student is passing the clas	is and has proper documentation for the reason of the incomplete.			
11. Special course requirements				
None				
12. Classroom etiquette policy				

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. Attendance policy statement

Students are expected to attend all of their scheduled University classes and to satisfy all academic objectives as outlined by the instructor. The effect of absences upon grades is determined by the instructor, and the University reserves the right to deal at any time with individual cases of non-attendance. Students are responsible for arranging to make up work missed because of legitimate class absence, such as illness, family emergencies, military obligation, court-imposed legal obligations or participation in University-approved activities. Examples of University-approved reasons for absences include participating on an athletic or scholastic team, musical and theatrical performances and debate activities. It is the student's responsibility to give the instructor notice prior to any anticipated absences and within a reasonable amount of time after an unanticipated absence, ordinarily by the next scheduled class meeting. Instructors must allow each student who is absent for a University-approved reason the opportunity to make up work missed without any reduction in the student's final course grade as a direct result of such absence.

14. Disability policy statement

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 <u>www.fau.edu/sas/</u>

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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</u> <u>Regulation 4.001</u>.

17. Required texts/reading

Sparse and Redundant Representations from Theory to Applications in Signal and Image Processing, Michael Elad, Springer 2010.

18. Supplementary/recommended readings

None

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

Topics

- 1. Introduction (week 1)
- 2. Mathematical Preliminaries (week 2-3)
- 3. Basics of Sparse Representation (week 4)
- 4. Lo and L1 Optimization (week 5)
- 5. Optimization Algorithms (weeks 6-7)
- 6. Sparse Representation Classifier (week 8)
- 7. Dictionary Learning (weeks 9-10)
- 8. From Sparse Learning to Deep Learning (weeks 11-12)
- 9. Sparse Transfer Learning (week 13)
- 10. Case Studies (weeks 14-15)