FLORIDA	COURSE CHANGE REQUEST Graduate Programs			UGPC Approval UFS Approval SCNS Submittal	
ATLANTIC	Department CEECS			Confirmed Banner	
UNIVERSITY	College Engineering and Computer Science			Catalog	
Current CourseCurrent CoursePrefix and NumberCAP 6619Deep Learn					
Syllabus must be attached for <b>ANY</b> 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:			<b>Change prerequisites/minimum grades to:</b> None.		
Change course number     None.       From:     To:					
Change credits*		Change corequisites to:			
From:	То:		0		
Change grading	l.				
From:	То:		Change registration c	ontrols to:	
Academic Servi	ce Learning (ASL) **				
Add	Remove				
<ul> <li>Review Provost Memorandum</li> <li>** Academic Service Learning statement must be indicated in syllabus and approval attached to this form.</li> </ul>			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? Ef for Termination:	fective Term/Year	
Faculty Contact/Email/Phone Hanqi Zhuang/zuang@fau.edu/ 297-3413					
Approved by	Hanqi Zhuang		signed by Hanqi Zhuang 0.10.21 15:35:46 -04'00'	Date	
Department Chair	Francisco Presuel	-Moreno	ly signed by Francisco Presuel-Moreno =Francisco Presuel-Moreno, o=Florida Atlantic University, ou=Ocean and nical Enoineeringemail=foresuel#fau.edu.c=US		
College Curriculun	n Chair	haela Cardei i. o-fforida Atlantic University. ou.	020.10.22 12:39:15-04'00'	10/25/2020	
College Dean					
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 & Electrical Engineering and Computer Science Florida Atlantic University Course Syllabus

1. Course title/number, number of credit hours					
Deep Learning – CAP 6619		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 informa	tion				
Instructor's name Office address Office Hours Contact telephone number Email address Webex Meeting Link:					
5. TA contact information					
TA's name Office address Office Hours Contact telephone number Email address	None				
6. Course description					
This course teaches students basic concepts of deep learning with applications in computer science, engineering, business and other areas. The class covers major topics including math preliminaries, machine learning basics, deep forward networks, convolution networks, autoencoders, representation learning networks and their implementations and applications.					
7. Course objectives/student learning outcomes/program outcomes					
Course objectives	hands-on experience should be able to un algorithmic and imp	s is for students to gain theoretical foundation and es on deep learning. At the end of the class, students derstand the fundamentals of deep learning, lementation details and should be able to apply deep olve real-world problems.			
Student learning outcomes & relationship to ABET 1-7 outcomes	computing/engineer engineering, science 2. An ability to apply	tify, formulate, and solve complex ing problems by applying principles of computing, e, and mathematics. (Problem solving) y the computing/engineering design process to lat meet a given set of computing/engineering			
	requirements with c	onsideration for public health and safety, and global			

## Department of Computer & Electrical Engineering and Computer Science Florida Atlantic University

Florida Atlantic University					
Course Syllabus					
	cultural, social, environmental, economic, and other factors as appropriate to the discipline. (Design)				
	6. An ability to apply engineering/computer science theory and hardware/software development fundamentals to develop and conduct appropriate experimentation, analyze and interpret data, and use computing/engineering judgment produce engineering/computing-based solutions/conclusions. (Experimentation and/or simulation)				
8. Course evaluation method					
Home Work and Project -	60%				
-	5%				
•	35%				
9. Course grading scale					
Grading Scale: 90 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, la	ate work, and incomp	letes			
<i>Makeups</i> are possible, and are given only if there is solid evidence of medical or otherwise family/personal emergency issues that prevent the student from participating in the exam. Makeup exam should be administered and proctored by department personnel unless there are other pre-approved arrangements					
Late work is not acceptable.					
A grade of incomplete will be assigned only in the case of solid evidence of medical or otherwise serious emergency situation.					
11. Special course requirement	nts				
All homework assignments and otherwise.	d all lab work in this co	urse must be INDIVIDUAL effort, unless specified			
12. Classroom etiquette polic	у				
University policy requires that	in order to enhance an	id 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

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

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 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 University Regulation 4.001. If your college has particular policies relating to cheating and plagiarism, state so here or provide a link to the full policy—but be sure the college policy does not conflict with the University Regulation.

#### 17. Required texts/reading

- 1. *Deep Learning*, Goodfellow, Bengio and Courvillo, MIR Press, in print (PDF is available for free download.)
- 2. Deep Learning with R, Francois Chollet, J.J. Allaire, Manning, ISBN 9781617295546, Jan. 2018

#### **18.** Supplementary/recommended readings

- 1. Neural Networks for Pattern Recognition, Christopher M. Bishop, Clarendon Press, 1996 (Online version available)
- 2. Pattern Recognition and Machine Learning Christopher M. Bishop, Springer, October, 2007, (Online version available)

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

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

### **Course topics**

- Introduction to Neural Network Learning
  - 1. Introduction to machine learning
  - 2. Perceptron Learning
  - 3. Feedforward Neural Network
- Dee Learning Framework
  - 4. Convolutional Neural Network (CNN)
  - 5. Recurrent Neural Network (RNN)
  - 6. Word-Embedding for Text Analysis

## • Applications and Programming

- 7. Introduction to R programming
- 8. R for Deep Learning
- 9. Deep learning for image recognition and text classification

From:Rainer Steinwandt <RSTEINWA@fau.edu> Sent:Thursday, November 5, 2020 10:54 AM To:Mihaela Cardei <mcardei@fau.edu> Cc:Hanqi Zhuang <zhuang@fau.edu> Subject:RE: CEECS - Course Perquisite Changes

Hello,

Sounds good. The proposed prerequisite of "Graduate Standing" makes the courses accessible to our graduate students, which is very welcome. There are no concerns from math w.r.t. this change. Thanks for checking.

Best, Rainer

From:Mihaela Cardei <mcardei@fau.edu> Sent:Thursday, November 5, 2020 10:50 AM To:Rainer Steinwandt <RSTEINWA@fau.edu> Cc:Hanqi Zhuang <zhuang@fau.edu> Subject:CEECS - Course Perquisite Changes

Hello Dr. Steinwandt,

CEECS department is changing prerequisites of the following graduate courses which are listed in the Cyber Security Certificate.

CDA5326 Cryptographic Engineering CIS5371 Practical Aspects of Modern Cryptography

The prerequisites are changed to Graduate Standing.

Changing of the prerequisites for these courses were discussed in UGPC yesterday November 4th, and the UGPC committee asked us to check with the other colleges where we have joint interdisciplinary programs. The next meeting, UGC, is on November 13 from 10:00 AM.

Please let us know if Mathematical Sciences has any objections to these prerequisite changes.

Best regards, Mihaela Cardei From:Kevin Wagner <kwagne15@fau.edu>
Sent:Thursday, November 5, 2020 10:26 AM
To:Mihaela Cardei <mcardei@fau.edu>
Cc:Hanqi Zhuang <zhuang@fau.edu>; Taghi Khoshgoftaar <khoshgof@fau.edu>
Subject:Re: MS DSA Steering Committee

Fine with me.

# XMW

Kevin M. Wagner, J.D., PhD Professor and Chair, Department of Political Science President, FAU Faculty Senate Trustee, FAU Board of Trustees Director of the Jack Miller Forum Dorothy F. Schmidt College of Arts and Letters Florida Atlantic University 777 Glades Road Boca Raton, FL 33431 tel: 561-252-1794 fax: 561-297-2997 kwagne15@fau.edu Twitter: @kevinwagnerphd www.fau.edu/politicalscience



Florida has a very broad public records law. As a result, any written communication created or received by Florida Atlantic University employees is subject to disclosure to the public and the media, upon request, unless otherwise exempt. Under Florida law, e-mail addresses are public records.

On Thu, Nov 5, 2020 at 10:21 AM Mihaela Cardei <<u>mcardei@fau.edu</u>> wrote: Hello Dr. Wagner,

CEECS department is changing the prerequisites for the following courses which are listed in the MS DSA program:

CORE course in MS DSA: CAP6673: Data Mining and Machine Learning

ELECTIVE courses in MS DSA: CAP5615: Introduction to Neural Networks CAP6315: Social Networks and Big Data Analytics CAP6619: Deep Learning CAP6776: Information Retrieval CAP6777: Web Mining CEN6405: Computer Performance Modeling

The prerequisites are changed as follows: 6000 level courses - change to no prerequisites 5000 level courses - change to Graduate Standing

These courses were discussed in UGPC yesterday November 4th, and the UGPC committee asked us to check with MS DSA Steering Committee if they have any objections. The next meeting, UGC, is on November 13 from 10:00 AM.

Please let us know if the MS DSA Steering Committee has any objections.

Best regards, Mihaela Cardei From:Tamara Dinev <tdinev@fau.edu> Sent:Thursday, November 5, 2020 10:41 AM To:Mihaela Cardei <mcardei@fau.edu> Cc:Hanqi Zhuang <zhuang@fau.edu> Subject:RE: CEECS - Course Perquisite Changes

Thank you Dr. Cardei. I will come back soon

From:Mihaela Cardei <mcardei@fau.edu> Sent:Thursday, November 5, 2020 10:35 AM To:Tamara Dinev <tdinev@fau.edu> Cc:Hanqi Zhuang <zhuang@fau.edu> Subject:CEECS - Course Perquisite Changes

Hello Dr. Dinev,

CEECS department is changing prerequisites of the following graduate courses which are listed in the MS ITM and/or Big Data Analytics Certificate.

MS ITM: CEN 5035 is a core in CEECS concentrations only. Electives: CAP 5615, CAP 6315, CAP 6619, CAP 6640, CAP 6673, CAP 6776, CAP 6777, CEN 6405, CEN 5086

Big Data Certificate: CAP 5615, CAP 6315, CAP 6619, CAP 6640, CAP 6673, CAP 6776, CAP 6777, CEN 6405.

The prerequisites are changed as follows: 6000 level courses - change to no prerequisites 5000 level courses - change to Graduate Standing

These courses were discussed in UGPC yesterday November 4th, and the UGPC committee asked us to check with the other colleges where we have joint interdisciplinary programs. The next meeting, UGC, is on November 13 from 10:00 AM.

Please let us know if ITOM has any objections to these prerequisite changes.

Best regards, Mihaela Cardei