FLORIDA ATLANTIC UNIVERSITY Current Course Prefix and Num			UGPC Approval UFS Approval SCNS Submittal Confirmed Banner Catalog	
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.				
Add* Review <u>Provost M</u> ** Academic Service	To: To: To: ce Learning (ASL) ** Remove	instructor's approval fo Change corequisites to Change registration co	/minimum grades to: CEECS students, and or students from other major. o: ontrols to:	
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				
Approved by Department Chair College Curriculun College Dean —	Hanqi Zhuang Digitally signed by Hanqi Zhuang Date: 2020.10.21 15:36:27-04'00' Digitally signed by Francis Conversition on Provide Attents University, our-Ocean and Mechanical Digitally signed by Francisco Presset Home on Provide Attents University, our-Ocean and Mechanical Digitally signed by Francisco Presset Home on Provide Attents University, our-Ocean and Mechanical Digitally signed by Francisco Presset Home on Provide Attents University, our-Ocean and Mechanical Digitally signed by Francisco Presset Home on Presse		Date	
UGPC Chair — UGC Chair — Graduate College I UFS President _ Provost	Dean			

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

1. Course title/number, numb	per of credit hours	
Reinforcement Learning – CAR	° 6629	3 credit hours
2. Course prerequisites, corec	quisites, and where the co	ourse fits in the program of study
Prerequisites: Graduate standi major.	ing for CEECS students, and	d instructor's approval for students from other
3. Course logistics		
<i>Term</i> : Spring 2021		
Class location and time: TBA		
4. Instructor contact informa	tion	
Instructor's name Office address Office Hours Contact telephone number Email address	Dr. Zhen Ni / Xingquan Zi Engineering East (EE-96) TBA 561-297-0035/561-297-34 zhenni@fau.edu / xzhu3(Bldg., Room 436/EE 503B
5. TA contact information	I	
TA's name Office address Office Hours Contact telephone number Email address 6. Course description	N/A N/A N/A N/A N/A	
environment, based on past ex applications of reinforcement	operience. This course will s learning. Course topics incl	now to predict and act in a stochastic study theoretical properties and practical lude Markov decision process, dynamic d learning with tabular methods, and deep
7. Course objectives/student	learning outcomes/progra	am outcomes
Course objectives	hands-on experiences of classical reinforcement le dynamic programming, C reinforcement learning m	or students to gain theoretical knoweldge and reinforcement learning. The class will study earning methods, such Markov decision process, Ω-learning, as well as advanced deep nethods. At the end of the class, students should e whole process of building rewarding and
8. Course evaluation method	1	

30%	(four homework, 10 pts each)
15%	(one midterm test)
25%	(one term project)
15%	(one student presentation on selected research paper)
15%	(one final exam)
	15% 25% 15%

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, late work, and incompletes

Makeup tests 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 requirements

N/A

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

17. Required texts/reading

Richard S. Sutton and Andrew G. Barto, Reinforcement learning: An introduction, Second Edition, MIT Press, 2019

18. Supplementary/recommended readings

Csaba Szepesvari (Author), Ronald Brachman (Series Editor), Thomas Dietterich (Series Editor), Algorithms for Reinforcement Learning, Morgan and Claypool Publishers; 1 edition (June 25, 2010)

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

Weekly course top				
Weekly schedule	Торіс			
Week 1	Introduction to reinforcement learning			
Week 2	Multi-armed bandit			
Week 3	Goal, rewards, and policy evaluation function			
	(homework 1 posted			
Week 4	Dynamic Programmin			
Week 5	Asynchronous dynamic Programmin			
	(homework 1 due			
Week 6	Monte Carlo Method			
	(homework 2 posted			
Week 7	Temporal-difference learnin			
Week 8	Q-learnin			
	(homework 2 due			
Week 9	n-step Bootstrappin			
	(homework 3 posted			
Week 10	Planning and Learnin			
	(mid-term test, term project announcemen			
Week 11	Policy prediction with approximatio			
	(student presentation announcement, homework 3 due			
Week 12	Stochastic-gradient and semi-gradient method			
Week 13	Policy gradient methods: Actor-critic method			
	(homework 4 posted			
Week 14	Deep Reinforcement Learnin			
Week 15	Student Presentatio			
	(term project report due, homework 4 due			

Project: The goal of the term project is to practice knowledge learned from the class and have each student to work on a hands on project during the second part of the class. Each student is required to identify a suitable topic (such as Q-learning for stock trading), and apply reinforcement learning algorithms learned from the class to solve a research problem, implement and validate the design, and collect experimental results for reporting. Students will prepare a minimum 4-page term project technical report.