## **COURSE CHANGE REQUEST Graduate Programs**

UGPC Approval	
UFS Approval	
SCNS Submittal	
Confirmed	
Banner Posted	
Catalog	

ATLANTIC	Department Computer	and Electrica	ii Eng. and Computer Sci.	Confirmed
UNIVERSITY	College Engineering and Computer Science		Banner Posted	
			Catalog	
Current Course		Current Co	urse Title	
		y of Computation		
Sullahus must he at	tached for ANY changes to cu	L		onsult and list departments that
	the changes; attach documen		•	
Change title to:			Change description to:	
Theory and	Philosophy of Computatio	n	This source covers maio	n tonign in the theory of
Change prefix			This course covers majo computation and their pl	5
From:	To:			
			Cli -it /-	
Change course n	number		Change prerequisites/	minimum grades to:
From:	То:		MAD 2104 and COT 442	0, or permission of instructor
""	10.			
			Change corequisites to	: *
Change credits*			None	
From:	To:		None	
			Change registration co	ntrols to:
Change grading				
From:	To:		Graduates, Seniors (Colle of Science)	ege of Engineering or College
			of Science)	
*Review Provost Mer	<u>morandum</u>		Please list existing and new pr and include minimum passing	re/corequisites, specify AND or OR
Effective Date	FALL 2017		Terminate course List	
(TERM & YEAR)			final active term	
Faculty Contact/E	<b>Email/Phone</b> Feng-Hao Liu,	fenghao.liu@	fau.edu, 561-297-2341	
Approved by	-AA			Date 3/2/1-
Department Chair	Allina		7/1 11:	7/17
College Curriculum Chair		) (for Irell	Stihon	
College Dean —	Jany Mer	ML		3/WW7-
UGPC Chair		***************************************		
Graduate College D	)ean			
UFS President —		***************************************		
Provost				

Email this form and syllabus to <a href="https://www.ucgen.com/ucgen.com/">UGPC@fau.edu</a> one week before the UGPC meeting.

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

1. Course title/number, numb	er of credit hours	•	<u>&gt;</u>
Theory and Philosophy of Com COT 6200	nputation	# of credit hours	= 3
2. Course prerequisites, corec	quisites, and where the	course fits in the program (	of study
Prerequisites: MAD 2104 and 0	COT4420, or permission	of instructor	•
3. Course logistics		24	
Term: Fall 2017			***************************************
Location: TBD			
4. Instructor contact informa	tion		
	Fore Use Liv BhD		
Instructor's name	Feng-Hao Liu, PhD		
Office address Office Hours	Bldg. EE 96/ Room 529 TBD	)	
Contact telephone number	561-297-2341		
Email address	fenghao.liu@fau.edu		
5. TA contact information	Tengrao.na(Brao.cao		
TA's name	TBD		
Office address			
Office Hours			
Contact telephone number			
Email address			
6. Course description			
This course covers major topi	cs in the theory of comp	outation and their philosoph	ical meanings. Specific
topics include hardness/rando			
Philosophy of Computation a question: "What are the funda whether there is a task which designers are. If such a hard achieve other important compseveral examples how to relialgorithm designs.	mental capabilities and line is inherently hard for your problem exists, what coutational tasks? Interes	imitations of computers?" Pa our computer, no matter ho an we do with it? Can we u tingly the answer is yes we	rticularly, we will study ow smart the algorithm utilize the limitation to e will demonstrate with
To address these studies, we consider different angles of redifferent models of computations deeper insights to algorize deeper insights to algorize deeper insights to algorize deeper insights and principle explore several great ideas the	esources such as time, tion. Studying these m orithm designs that ins vacy, game theory, com	space, randomness, and into odels is not only of theoret pire developments in many nmunication, machine learni	teraction, which define tical interests, but also y other fields, such as ng, and others. We will
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# Department of Computer & Electrical Engineering and Computer Science Florida Atlantic University Course Syllabus

7. Course objectives/stude	ent learning outcome:	s/program outcomes	
Course objectives		To learn the power and limitations of computers, and how to utilize them in different scenarios.	
8. Course evaluation met	nod		
· doing croionilos iniae.			
4 Homework assignments Project: 20%	(20% each): 80%	For the project, students must first identify a related topic, either from the textbook or research papers, and get approved by the instructor. Then the students will present the essential/novel ideas and technical contributions. Students will submit a final report for the project.	
9. Course grading scale			
63-66: "D+", 60-62: "D", 51	-59: "D-", 50 and belo		
10. Policy on makeup test	s, late work, and inco	mpletes	
possible). Makeup exams a emergency that prevents to Students must turn in hom and 50% of marks (after 2 date.	ire given only if there is he student of participa nework, assignment an days) if they turn in late	structor in advance in the case of emergency (if solid evidence of a medical or otherwise serious ating in the exam.  d projects on time. Students will lose 25% (after 1 day) e. Submissions are not accepted after 2 <sup>nd</sup> day of due	
11. Special course require	ments		
NA			
12. Classroom etiquette p	olicy		
University policy requires t personal communication of	hat in order to enhanc levices, such as cellular	e and maintain a productive atmosphere for education, r phones and laptops, are to be disabled in class sessions.	
13. Disability policy state	ment		
reasonable accommodation with Student Accessibility	ons due to a disability t Services (SAS)—in Boo	es Act Amendments Act (ADAAA), students who require o properly execute coursework must register ca Raton, SU 133 (561-297-3880); in Davie, LA 131 (954- —and follow all SAS procedures.	
14. Honor code policy			
dishonesty is considered a	serious breach of thes	ted to maintain the highest ethical standards. Académic e ethical standards, because it interferes with the ation in which no student enjoys unfair advantage over	

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

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 <a href="https://www.fau.edu/regulations/chapter4/4.001">www.fau.edu/regulations/chapter4/4.001</a>. Code of Academic Integrity pdf

15. Required texts/reading

Computational Complexity: A Modern Approach.

By S. Arora and B. Barak. Cambridge University Press 2009, ISBN 978-0-521-42426-4

16. Supplementary/recommended readings

NA

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

Weekly Schedule	Topics
Week 01	The Computational Model, efficiency measure, limitation of computation .
Week 02	The class P and NP and their philosophical meaning, reduction, and NP completeness
Week o3	Continue on NP/NP Completeness
	HW1
Week 04	Diagonalization
Week 05	Space Complexity
Week o6	Circuits and Parallel Computation
	HW <sub>2</sub>
Week 07	Randomized Computation I
Week o8	Randomized Computation II
	Project Topic Selection
Week og	Interactive Proofs I
	HW <sub>3</sub>
Week 10	Interactive Proofs II
	(A)

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Week 11	Cryptographic Applications I	
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Week 12	Cryptographic Applications II	
	HW4	
Week 13	Probabilistic Checkable Proofs and Approximation Algorithms I	
Week 14	Probabilistic Checkable Proofs and Approximation Algorithms II	
Week 15	Quantum Computation	
	Project Report Submission	