		CMSE471 Automata	Theo	ory			
Department:	Computer E	ngineering					
Instructor Infor							
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Assistant Information							
Name: Felix Ba							
Office: CMPE 119							
Office Tel: 1297							
Meeting times and places							
Monday 14:30-16							
Friday 10:30-12:2 Monday 16:30-18							
Program Name:		·	Риод	ram Code: 29			
Course Number:			Progr				
CMPE471	•	Credits: 4 Cr		Year/Semester: 2021-2022 Fall			
			.1				
Required Cou	irse Ele	ective Course (click on and check	the ap	opropriate box)			
Prerequisite(s): MATH163 Discre	oto Mathamatica						
Catalog Descript							
		es and grammars. Deterministic a	nd nor	n-deterministic finite automata. Regular			
Introduction to formal languages and grammars. Deterministic and non-deterministic finite automata. Regular languages. Regular expressions. Limitations of languages. Context-free grammars. Context-free languages. Pushdown							
				and recursively enumerable sets. Turing			
machines. Compu	ıtability.						
Course Web Pag	ge:						
http://cmpe.emu.e	edu.tr/courses/cn	nse471					
Textbook(s):							
		Ullman, "Introduction to Automata	Theor	y, Languages, and Computation", 2nd or			
above editions, Addison-Wesley. Indicative Basic Reading List:							
	0	amata Farmal Lagia and Cinquit Ca	1	ite?" Dialehangan Danlin 1004			
1. Straubing H., "Finite Automata, Formal Logic, and Circuit Complexity", Birkhauser, Berlin 1994.							
2. McNaughton R., "Elementary Computability, Formal Languages, and Automata", Prentice-Hall, 1982							
 Kohavi, Z., "Switching and Finite Automata Theory", McGraw-Hill, 1978 Rayward Smith V.J., "Formal Language Theory", McGraw-Hill, 1995 							
Topics Covered and Class Schedule:							
(4 hours of lectu							
Week 1	Introduction.						
Week 2	Strings and Alphabets, Formal Languages, The notion of Grammar.						
Week 3	Phrase Structured Grammars, Regular Grammars, Context-Free Grammars (CFG).						
Week 4	Finite Automata (FA).						
Week 5	Deterministic Finite Automata (DFA), The Equivalence of Nondeterministic Finite						
WEEK S	Automata (NFA		chec o	T Wonderer Tiministic T mile			
Week 6	,	sions and the Corresponding Langua	ages.				
Week 7	Properties of Languages Accepted by FA. Equivalence of FA and Regular Languages						
Week 8, 9							
	The Demonia of Learning Minimization of FA Month 24 August 25						
Week 10	The Pumping Lemma. Minimization of FA. Mealy/Moore Machines						
Week 11	Properties of Context Free Languages (CFL). Derivation Trees and Ambiguity.						
Week 12	Chomsky and Greibach Normal Forms.						
Week 13	Equivalence of CFLs and PDAs.						
Week 14	Equivalence of CFLs and PDAs.						
Week 15 Revision.							

Tutorial Schedule:

(2 hours of tutorial per week)

Week 3 Solving questions on Mathematical Principles, Strings and Alphabets, Formal Languages, The

notion of Grammar.

Week 4 Solving questions on Context-Free Grammars (CFG).

Week 5 Solving questions on FA.

Week 6 Solving questions on NFA and DFA.

Week 7 Solving questions on Regular Expressions.

Week 10 Solving questions on Equivalence of FA and Regular Languages.

Week 11 Solving questions on Context Free Languages (CFL).

Week 12 Solving questions on Chomsky and Greibach Normal Forms.

Week 13 Solving questions on PDA.

Course Learning Outcomes:

Upon successful completion of the course, students are expected to have the following competencies:

- (1) Design a finite automaton (FA) for a specified language (1,2)
- (2) Design a push-down automaton (PDA) for a specified language (1,2)
- (3) Convert non-deterministic automata to deterministic automata (2)
- (4) Use regular expressions for specifying languages (1)
- (5) Convert between regular expressions and finite automata (2)
- (6) Minimize finite automata (2)
- (7) Design/Use context free grammars (1.2)
- (8) Put a context-free grammar into various normal forms (2)
- (9) Formally describe languages generated by grammars (1)
- (10) Formally describe languages accepted by finite automata (1)
- (11) Formally describe languages accepted by PDA (1)
- (12) Convert between context free grammars and PDA (1)

(12) Convert Setween Context Hee Branmars and 1 Bri (1)					
	Method	No	Percentage		
	Midterm Exam	1	40 %		
Assessment	Assignments	4	5 %		
	Tutorials		5%		
	Final Examination	1	50 %		

Policy on makeups: Only one makeup exam can be given for one of the missed exams (Midterm or Final) according to the University regulations.

Policy on Tutorials and Grading: Online Attendance is mandatory.

NG grade will be given if the student missed all Assignments and both Midterm Exam and Final Exam.

Contribution of Course to Criterion 5

Credit Hours for:

Mathematics & Basic Science: 0 Engineering Sciences and Design: 4

General Education: 0

Relationship of the course to Program Outcomes

The course has been designed to contribute to the following program outcomes:

- 1. an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.

Prepared by: Assoc.Prof.Dr. Muhammed Salamah	Date Prepared: October, 2021