CMPE/CMSE-471 Automata Theory						
Department:	Computer E	ngineering				
Instructor Infor						
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Meeting times an Monday 08:30-10		PE 035				
Thursday 10:30-1						
		IPE 126 (Tutorial)				
Program Name:	Computer/Sof	tware Engineering	Progr	am Code: 25/29		
Course Number:		Credits:		Year/Semester:		
CMPE/CMSE471	<u> </u>	4 Cr		2023-2024 Spring		
Required Cou	ırse 🗌 Ele	ective Course (click on and chec	k the ap	opropriate box)		
Prerequisite(s): MATH163 Discre	ete Mathematics					
Catalog Descript						
Introduction to f	formal language			n-deterministic finite automata. Regular		
				nmars. Context-free languages. Pushdown		
machines. Compu		rarchy. Unrestricted grammars. Rec	cursive	and recursively enumerable sets. Turing		
	•					
Course Web Pag http://cmpe.emu.e		npe471				
Textbook(s):		•				
		Ullman, "Introduction to Automata	Theor	y, Languages, and Computation", 2nd or		
above editions, A						
Indicative Basic	_	4 F 11 : 10: 40	1	'. " D' 11 D 1' 1004		
-		omata, Formal Logic, and Circuit C ntary Computability, Formal Langu	-	•		
 Kohavi, Z., "Switching and Finite Automata Theory", McGraw-Hill, 1978 Rayward Smith V.J., "Formal Language Theory", McGraw-Hill, 1995 						
Topics Covered			,			
(4 hours of lectures per week)						
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 Automata (NFA) and DFA					
Week 6			lages			
Week 7	Regular Expressions and the Corresponding Languages. Properties of Languages Accepted by FA. Equivalence of FA and Regular Languages					
Week 8, 9	Midterm					
Week 10						
	The Pumping Lemma. Minimization of FA. Mealy/Moore Machines Proportion of Contract Error Language (CEL) Proportion Trace and Ambiguity.					
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)

	Method	No	Percentage
Assessment	Midterm Exam	1	30 %
	Quizzes (14/03/24; 16/05/24)	2	20 %
	Tutorials	≈ 7	5 %
	Final Examination	1	45 %

Policy on makeups: There is no makeup for the quizzes. If you miss both of the midterm and final exams, your grade will be "NG". Only one makeup exam can be given for one of the missed exams (midterm or final) according to the University regulations. In order to be able to enter a makeup exam, you MUST submit a written report to your instructor stating your excuse within 3 days of that examination.

Policy on Tutorials: Attendance is mandatory.

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: Prof.Dr. Muhammed Salamah	Date Prepared: February 26, 2024