CMPE/CMSE 107/AING107 - Foundations of Computer/Software Engineering					
Department: Computer Engineer	ring				
Instructors information					
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Assistant information					
This will be announced later.					
	ftware Engineering ligence Engineering.	<b>Program Code:</b> 25/2	9/2L		
Course Number:	Credits:	I	Year/Semester:		
CMPE 107/CMSE107/AING107	4 Cr		2023-2024 SPRING		
Required Course Ele	ective Course				
Prerequisite(s):					
None					
Catalog description:					
Design of computer algorithms w computer. Basic elements of a hig arithmetic and logical operators an Storing and manipulating user-inp structures, lists and other data stru	th level computer program nd expressions. Fundament but data, design and use of	nming language: Data ty ntal components of Pyth f selection structures, de	/pes, constants and variables, ion programming language: esign and use of repetition		
Course web page:					
https://staff.emu.edu.tr/ceme	ergun/en/teaching/cm	pe-cmse107			
Textbook(s):					
Charles Dierbach, Computer Scie	nce using Python: A Com	putational Problem Sol	ving Focus, Wiley,		
ISBN 978-0-470-55515-6					
Indicative basic reading list:					
Eric Matthes, Python Crash Cours	se: A Hands-on Project-ba	ased Introduction to Pro	gramming,		
ISBN-10: 1-59327-603-6					

	(4 nours	s of lectures per week)				
Week 1	A closer look at a computer system: Basic software and hardware components.					
Week 2-3	Introduction to problem solving techniques, Algorithms and Pseudo Code					
Week 4	Introduction to Python programming language: basic data types, constants and variables, basic operators and expressions.					
Week 5	Data and Expressions: Writing code to store and manipulate user-input data.					
Week 6-7	Control and repetition structures, Lists and List comprehensions (if time permits)					
Week 8-9	Midterm					
Week 10		nd List comprehensions (continued) and Functions				
Week 11	Function	ons with List, Dictionaries and Sets				
Week 12	File In	put/Output				
Week 13	File Inp	out/Output (continued) and Solving examples				
Laboratory	/	(2 hours per week)				
Weeks 1, 2,3		No Lab				
		Introduction to Python Programming Environment/				
LAB 1 and 2		Numbers and Variable Assignment and Strings and Printing formatting				
LAB 3		Sequential code structure in Python Programming				
LAB 4		Selective code structure in Python Programming				
LAB 5		Repetitive code structure in Python Programming Lists and Other Data Structures to Store Data				
LAB 6		Functions and Their Use in a Program / File Input/Output				
		Dictionaries and Text Files in Python Programming.pdf				
LAB 8		Lab Final Exam				
Course lear	ning ou					
	-					
Upon succe	ssful con	pletion of the course, students are expected to have the following competencies:				
1. Identify t	he differ	ence between computer hardware and computer software				
2. Construct	t an algoi	ithm for solving a computational problem				
3. Use inter	active de	velopment environment (IDE) to edit, compile, and execute Python code				
	omplete	Python program for solving a problem				
4. Write a c						
	lection a	nd repetition structures within a Python Program				
5. Use of se		nd repetition structures within a Python Program other data structures for storing and manipulation of data				
<ol> <li>5. Use of se</li> <li>6. Creating</li> </ol>	lists and					
<ol> <li>5. Use of se</li> <li>6. Creating</li> <li>7. Using fur</li> </ol>	lists and	other data structures for storing and manipulation of data				
<ol> <li>5. Use of se</li> <li>6. Creating</li> <li>7. Using fur</li> </ol>	lists and	other data structures for storing and manipulation of data nd implementing modular programming approach in Python				

Assessme	nt Method (tentative)			
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	Midterm Exam 1	1	40%	
	Final Exam	1	45%	
	Lab Work	7	15%	
Policy on m	akeups: For eligibility to tal	ke a makeup exam, th	ne student should bring (submit) a doctor's <i>report</i>	
•		-	ly one make-up for midterm or final exams only.	
Make-up wi	ll be organized after final ex	am period and will co	over all the materials covered during the semester.	
Attendanc	<b>ce to lectures:</b> Attendance w	ill be taken in every l	ecture but will not be graded.	
Attendanc	e to labs: There is no make	up for labs. For a mis	sed lab session, lab grade for that session will be take	1 as
			, his/her overall lab grade will be taken as zero.	
			eating in exams or in any other graded course work w sciplinary committee at the discretion of the instructor	
Policy on 1	<b>NG grades:</b> NG grade will b	be given in case of Mi	issing Midterm and Final without official excuse.	
Contribut	ion of course to ABET crite	erion 5		
Credit Hou	urs for:			
Mathemati	cs & Basic Science : 0			
	g Sciences and Design : 4			
General Ec	lucation : 0			
Relations	nip of the course to program	m outcomes		
The course	has been designed to contri	bute to the following	program outcomes:	
	ty to identify, formulate, and d mathematics	l solve complex engin	neering problems by applying principles of engineerin	g,
	ty to develop and conduct ap o draw conclusions	ppropriate experiment	ation, analyze and interpret data, and use engineering	
Prepared	by: Assoc. Prof. Dr Adnan A	ACAN		
	Assist. Prof. Dr. Cem El	RGÜN		
			22 Santanal an 2010	
Date Prep	ared		23 September 2019	