CANKAYA UNIVERSITY

Department of Industrial Engineering

Spring, 2024

IE 218 - Computer Applications in Industrial Engineering

(4 0 4 credits – 7 ECTS)

Course Description:

This course is designed to provide a background necessary to develop computer based applications required in IE activities. The topics covered in the course are basics of programming Excel VBA and Excel Applications. Introduction of basic data structures, predefined functions, programming basics, Introduction to algorithmic thinking, Flowcharting basics, debugging and tracing, Review of conditionals and loop structures, Advanced loop structures, Arrays and their applications and developing basic algorithms, Basic file operations, I/O using files, Introduction to functions, subroutines and recursion, User interface design, Computations on matrix operations and matrix inversion, List processing: Ordered vs Linked lists.

	Instructor	Assistant		
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Office hours:	tba	tba		

Weekly Course Schedule:

Week	Topic(s)	
1	Basics of C# programming	
2	Access modifiers and static keyword in C#	
3	Object Oriented Programming basics in C#	
4	Examples for OOP programming, access modifier and static keyword	
5	Introduction to GUI with Windows Forms in C#	
6	Advanced examples for Windows Form Applications	
7	Introduction to SQL Server	
8	SQL commands and Normalization	
9	Introduction to SQL Server and C# connection	
10	Advanced examples for SQL Server and C# connection	
11	Recording macro, analyzing macro codes.	
	Working with variables in Excel VBA, global and static variables.	
12	Using Ifthenelse in Excel VBA. Nested If statements.	
	Loops in Excel VBA	
13	Arrays in Excel VBA	
	Functions and Subroutines in Excel VBA	
14	User Form in Excel VBA	

Textbooks:

Author(s)	Title	Publisher	Publication Year	ISBN
Paul Deitel and	C# 2012 for programmers	Prentice Hall	2014	978-0-13-
Harvey Deitel				344057-7
S. C. Chapra	Introduction to VBA for Excel	Pearson Higher	2009	978-
		Education		0132396677

Grading:

Project:	35% (2 projects)		
Midterm	30%		
Final:	35%		
Total:	100%		

Grading Policy:

Students who do not attend the midterm exam and final exam will receive a letter grade of NA.

Policy on Projects and Exams:

Cheating in projects and exams has serious consequences. Therefore, all work submitted should reflect your honest effort.

All announcements will be posted on webonline.cankaya.edu.tr

Instructor has the right of changing syllabus.

Term project:

There will be two term projects covering the fundamental issues of programming. In these projects, the students are expected to prepare a program individually.