## 1970

## ESOGÜ Electrical-Electronics Engineering Department

## COURSE CODE: 151222137- 151242137 COURSE TITLE: Computer Programming

Semester	Weekly	COURSE										
Theoretical Prac		tical	Credits	ECTS	5	Туре	Language					
2	2 2 2			3	5		Compulsory ( x)	Turk	Turkish ( )			
L	2	2	5		5		Elective ()	Engli	English (X)			
Write the credit (for non-crea				dit courses weekly hours) below (If necessary distribute the credits.).								
Math and Basic Science			Electrical Engineering			General	Humanities					
			[mark (N)  if there is high design content]			Education						
Assessment			THEORETICAL-PRACTICAL									
			COURSES				LABORATORY COURSES					
			Туре		Number	%	Activity Type	Number	%			
			Midte	erm	1	30	Quiz	3	15			
Midterm			Quiz				Lab performance		15			
			Homework Project				Oral ayom					
			Other(laby)		1	40	Other (Final)		10			
Final			ouloi	(luoy)	1	30			10			
Makeup exan	n (Oral/Written	ı)	writte	n								
		Basic Programming Knowledge										
Prerequisites												
			This course, structured program design and implementation of programs to be									
Brief content	of the course		used for the C language is the language of the program includes advanced									
			applications such as arrays, pointers, structures, files and link list.									
<b>Objectives of</b>	the course		The aim of the course is to teach the C programming language, the ability to write programs using the advanced level									
		Learn what software development is and what software developers do.										
		-	• Le	arn programm	ing concept	s and termi	nology to facilitate om	munication v	vith			
Contribution	of the course to	owards	sot	tware develop	ers.		1	4- 44 1 -1	-1			
professional e	ducation		• Le	arn to read, tra de to solve a si	mple problem	erstand sin	iple code. Learn to wri	te, test, and d	lebug			
			• Ev	aluate their pe	rsonal aptit	ude for care	eer as a programmer or	software dev	veloper.			
			Students who successfully complete this course:									
			• Describe a typical computer system and its critical components.									
Outcomes of the course		• Describe the software development process, its purpose, critical steps, and where										
		<ul> <li>Describe the evolution of common characteristics of and differences among</li> </ul>										
			mo	dern program	ming langu	ages.	,		6/			
			• Describe the architectural aspects of a software application.									
		• Identify a problem that requires a programmed solution.										
Textbook of the course		A. Kelley, I. Pohl, A Book on C, Addison Wesley, 1995										
			• • •									
Other reference books			International Standard, Programming Languages; C, ©ISO/IEC ISO/IEC 9899:1999									
		(E)										
		Viewal Studio										
Required material for the course												

WEEKLY PLAN OF THE COURSE							
Week	Topics						
1	Summary of introduction to programming						
2	Strings						
3	Pointers						
4	Pointer / Array						
5	Dynamic memory allocation						
6	specifiers						
7	structures						
8	Midterm						
9	Midterm						
10	typdef						
11	union						
12	Macro						
13	Files						
14	Link List						
15,16	Final						

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering			X	
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

## Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. Osman Parlaktuna

Signature(s):