School of Engineering and Natural Sciences / Computer Engineering (English) 2022 - 2023 Academic Year

PROJECT MANAGEMENT

Syllabus

Course D	Description							
Name			Code	Semester	T+A Hour	Credit	ECTS	
PROJECT MANAGEMENT			COE3268130	Spring Semester	3+0	3	6	
Prerequi	isites Courses							
Recomm	nended Elective Courses							
Languag	ge of Instruction	English						
Course Level		First Cycle (Bachelor's Degree)						
		Elective						
Course Coordinator		Assoc.Prof. Melis Almula KARADAYI						
Name of Lecturer(s)		Lect. Özgür EROL						
Assistant	. ,							
Aim		In today's modern world, due to rapidly changing technology and increasing competition, companies and organizations are required to design new products and services. Both from an engineering and managerial point of view, there has been a huge demand for effective project management skills to manage the design and implementation of these new product and services. This has resultedin a rising emphasis on project management (PM) concepts. This course aims to provide effective project management skills and techniques for engineering students. Engineering students have in-depth knowledge in design, modelling, and implementation of engineering systems. Such systems usually emerge as complex projects. Therefore, project management tools and techniques will be essential for the professional success of our engineering students. This course contains; Project Management related definitions and concept, Organizational structure, culture, strategy, managing						
Course C	Content	project teams, effective project man time and costs, Developing a project and performance measurement and topics: Agile Project Management, Fi	agement approach risk management evaluation,Project	nes,Project Selection tools and m plan,Scheduling resources and c closure activities,Special topics:	ethods,Defining the projost, reducing project du Outsourcing and Interna	ect,Estimat ration,Proje ational Proj ions.	cing project ect progress ects,Special	
Course Learning Outcomes					Teaching Methods		essment ethods	
1. To understand the strategic importance of project management in today's business environment and to learn a specific issues related to project management (Agile project management, Scrum, international project management project teams)						А	, D, E	
2. Project proposals are written by defining project objectives and scope, and using analytical tool different project alternatives			al tools to choose between		А	, D, E		
3. Develop a project management plan for cost, schedule, and project team and identify risks as:				s associated with the project		A, D, E		
4. Interpreting key project performance metrics; manage project closing activities					A, D, E			
5. Learnin	ng project success and failur	e factors through case studies				А	A, D, E	
6. Learning to use project management software						_	, D, E	
	g Methods				I			
	ent Methods	A: Written Exam, D: Project / Design	n, E: Ouiz					
Lecture !	Schedule	, , , , , , , , , , , , , , , , , , , ,	,					
Sequenc	Topics			Preliminary Preparation				
1	Project Management relate	ed definitions and concept						
2	Organizational structure, culture, strategy, managing project teams, effective project management approaches							
3	Project Selection tools and methods							
4	Defining the project	e project						
5		Estimating project time and costs						
	Developing a project risk i							
6	Scheduling resources and cost, reducing project duration							
6 7	Scheduling resources and	Project progress and performance measurement and evaluation						
		ormance measurement and evaluation	n					
7	Project progress and perfo	prmance measurement and evaluation	n					
7 8	Project progress and perform Project closure activities		n					
7 8 9 10	Project progress and performance Project closure activities Special topics: Outsourcing	g and International Projects	n					
7 8 9 10 11	Project progress and performance Project closure activities Special topics: Outsourcing Special topics: Agile Project	g and International Projects ct Management	n					
7 8 9 10 11 12	Project progress and performance Project closure activities Special topics: Outsourcing Special topics: Agile Project Final Project Presentations	g and International Projects ct Management	n					
7 8 9 10 11 12 13	Project progress and performance Project closure activities Special topics: Outsourcing Special topics: Agile Project Final Project Presentations Final Project Presentations	g and International Projects at Management	n					
7 8 9 10 11 12 13	Project progress and performance Project closure activities Special topics: Outsourcing Special topics: Agile Project Final Project Presentations Final Project Presentations Final Project Presentations	g and International Projects at Management		aht(%)				
7 8 9 10 11 12 13	Project progress and performance Project closure activities Special topics: Outsourcing Special topics: Agile Project Final Project Presentations Final Project Presentations Final Project Presentations on Methods	g and International Projects at Management		ght(%)				

Resources

Course Materials: Course Notes, Slides, Newspaper clips, Business Articles (provided by the instructor)

Textbook: Gray, C.F and E.W. Larson. Project Management: The Managerial Process, 7th ed. McGraw-Hill/Irwin, New York, NY (2018); Harvard Business Review Case Studies,