

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Engineering F	roject Manag	ement								
Course Code	MCE570		Couse Level		Second Cycle	(Master's D	Degree)				
ECTS Credit 8	Workload	195 (Hours)	Theory	3	Practice	0	Laboratory	0			
Objectives of the Course	The student will understand the basics of project management including the importance and interrelationship of all the components. The mission is to help organizations achieve their project objectives and objectives of scope, quality, budget, and schedule within the context of the natural, social and political environment in which the project is being developed.										
Course Content	use of this commaterial, and project details project. The refor controlling The course in conceptualization overview and successful project (organizing the measurement reporting, commeasurement results and project in the course of the cours	urse is to infor financial resort in the most cole of the projects, schedul cludes severation to turnoveconcepts of pojects (defining team, work and munications, maintaining munications, maintaining	m professional urces to develost- effective sect manager are and perform I topics related. The fundar roject manager, specifying, cassignments, the schedule, managing conthe schedule,	als in scie op a projeway poss se team le mance pad to projementals o ement (predelivery ceam buil adjustment adjustmentals adjustmentals of team buil adjus	ence of directing ect in a way that ible while mainte eader is examined arameters. The project management for project management inciples, body of potions, scheduliding, effective leats/mid-course management);	and coording they could aining a broad, together techniques ement is possible fundamental techniques and closed corrections and closed corrections	g projects effective nating human, equal give maximum attended perspective of with important technical from project provided in detail include, strategies); planing); implementing executing (perform, record keeping, sout (performance, record keeping, sout (performance)	uipment, tention to the chniques uding: ning nance			
Work Placement	N/A										
Planned Learning Activities	and Teaching	Methods	Explanation (Presentation), Discussion, Project Based Study, Individual Study, Problem Solving					idual			
Name of Lecturer(s)											

Assessment Methods and Criteria										
Method	Quantity	Percentage (%)								
Midterm Examination	2	30								
Final Examination	1	30								
Project	1	40								

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Reco	Recommended or Required Reading											
1	Meredith, J.R. (2012). Project Management 8e ISV : A Managerial Approach. John Wiley Higher Education. ISBN: 9781118093733											
2	Core Concepts - Project Management in Practice, 4th Edition, by Jack R. Meredith, Samuel J. Mantel, Jr., Scott M. Shafer, and Margaret M. Sutton. Published by John Wiley & Sons, © 2022. ISBN 978-0-470-533301-7./ E-book: www.coursesmart.com/9780470533017											
3	A Guide to The Project Management Body of Knowledge, PMBOK® Guide © 2008, Fourth Edition, Project Management Institute. ISBN # 978-1-933890-51-7.											
4	System & Project Management, Pen~a- Mora, Anumba, Lyneis, Soibelman, Samii, Park, Kalligeros											
5	Goldratt, Eliyahu M. (2004). The Goal (3rd Edition). North River Press. ISBN: 0884271781											
6	Goldratt, Eliyahu M. (2004). Critical Chain. North River Press. ISBN: 0884271536											
7	Lawrence P. (2004). Critical Chain Project Management (2nd Edition). Artech House Publishers. ISBN: 1580539033											

Week	Weekly Detailed Cours	se Contents		
1	Theoretical	Introduction to course syllabus		
2	Theoretical	Project		
3	Theoretical	Strategic Management		
4	Theoretical	The Project Manager		
5	Theoretical	Organizational Structure		
6	Theoretical	Activity Planning		
7	Intermediate Exam	1st MIDTERM EXAM. / PROJECT		
8	Theoretical	Cost Estimation		



9	Theoretical	Scheduling
10	Theoretical	Resource Allocation
11	Intermediate Exam	2nd MIDTERM EXAM. / PROJECT
12	Theoretical	Monitoring
13	Theoretical	Project Control
14	Theoretical	Project Auditing
15	Theoretical	Project Termination
16	Final Exam	FINAL EXAM. / PROJECT

Workload Calculation									
Activity	Quantity	Preparation	Duration	Total Workload					
Lecture - Theory	14	5	3	112					
Project	1	25	3	28					
Midterm Examination	2	15	2	34					
Final Examination	1	18	3	21					
	195								
[Total Workload (Hours) / 25*] = ECTS									
*25 hour workload is accepted as 1 ECTS									

Learn	ing Outcomes
1	Discuss and differentiate the role of project management
2	Discuss meaning and purposes of planning and managing a project
3	Demonstrate the ability to write accurate, measurable project requirements
4	Demonstrate decision-making techniques for project work breakdown structures
5	Identify and generate project components - activities, diagrams, and computations
6	Explain and apply Critical Path and Critical Chain Project Measurement and Control Methods
7	Communicate project details to various levels of management
8	Discuss the effect of project delays and constraints on project duration
9	Explain project scheduling with activities of uncertain durations
10	Display understanding of the burdens/responsibilities associated with Project closure

Programme Outcomes (Civil Engineering Master) 1 To be able to develop expertise knowledge in a Civil engineering area founded on their graduate competence. 2 To be able to use the theoretical and practical expertise knowledge gained in their specialty area. 3 To be able to use the information, problem solving and / or practical skills from the field, in interdisciplinary studies. To be able to create new knowledge by integrating their knowledge area with the knowledge coming from different disciplines; 4 and solve problems that need expertise by using scientific research methods To be able to solve the problems related to his/her area by using appropriate research methods 5 To be able to devise a problem in their specialty area, develop a solution methodology, solve the problem, and interpret the 6 results and take action if necessary To be able to criticize the knowledge in their specialty area, guide the learning process, and independently direct high level 7 studies To be able to systematically communicate the recent developments in their specialty area and their own studies to groups both 8 inside and outside their specialty area, orally, in writing and visually To be able to use computer software at a level required by their specialty area with drawing upon information and 9 communication technology at a high level To be able to introduce scientific, technological, social and cultural advancements in the field of civil engineering and to 10 contribute to the process of being an information of the society and to sustain it. To be conscious of professional and ethical responsibility and contribute to the establishment of this consciousness. 11 To be able to protect social, scientific, and ethical values during collection, interpretation, and dissemination stages of the data 12 associated with their specialty area; instruct and supervise these values To be able to use at least one foreign language in a level to follow current developments related to the field. 13

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High												
	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10		
P1	5	4	5	4	5	4	5	5	4	5		
P2	4	5	4	5	4	5	4	4	5	4		



P3	5	4	5	4	5	5	5	5	4	5
P4	4	5	4	5	4	5	4	4	5	4
P5	5	4	5	4	5	5	5	5	4	5
P6	4	5	5	5	4	5	4	5	5	4
P7	5	4	4	4	5	5	5	4	5	5
P8	4	5	5	4	5	5	5	5	4	4
P9	5	4	4	5	4	5	4	4	5	5
P10	4	5	4	4	4	5	5	5	4	5
P11	5	4	5	5	5	4	5	5	5	5
P12	4	5	5	4	4	5	4	4	4	5
P13	5	4	4	5	5	5	5	5	5	5

