Course title: Project management

Course Basic Information				
Academic Unit:	Faculty of Civil Engineering			
Course Name:	Project Management			
Level:	Bachelor			
Course Status:	Elective			
Year of Study:	3 rd year, Vth semester			
Number of Hours per Week:	2(2+0)			
ECTS Credits:	3			
Time /Venue:		According to the Timetable		
Course Teacher:	Prof.asist.Dr. Esat Gashi			
Contact Details:	Esat.gashi@uı	Esat.gashi@uni-pr.edu Cel: +383 44 503 271		
Course Description		Project Management of civil engineering projects.		
Course Objectives:	Understanding of the basic and advnced principles of			
	projects mana		the Candon will be	
Learning Outcomes:		After completion of this course the Student will be able to understand and implement:		
	1. Project so	•	III.	
	2. Project fe	•		
	_	• •	esign and constrution	
	projects,		20.8.1 4.14 00.104 44.011	
		initiation,implemen	tation and project	
	closure.	•	. ,	
Student Workload (Consistent with the Learning Outcomes)				
Activity	Hours	Day/ Week	Total	
Lectures	2	15	30	
Theory/ Lab Work				
Practical Work				
Contact Hours with Teacher				
/Consultations during Office				
Hours				
Field Work	1	5	5	
Colloquium, Seminars				
Homework				
Self-study Time	1	15	15	
(in the Library or at Home)				
Final Exam Preparation	3	6	18	
Evaluations (Tests, Quiz, Final	3	1	3	
exam)				
Projects, Presentations, etc.	4	1	4	

Total		75		
Teaching Methodology:		Lecturing, and case studies		
Evaluation Methods:		Preparation and presentation of project case		
		studies in group of 3-5 students,		
		 Evaluation of the subject exam 		
Basic Literature:		Gashi E, Project Management (working book) 2016,		
Additional Literature:		George J. Ritz, Total Construction Project Management, 2013		
Course Plan:				
Week	Title of	the Lecture		
Week 1:	Subject I	ntroduction, definition of the project, project Manager,		
	who doe	es the project Manager work for? Function of		
	Manage	Management in the engineering projects,		
Week 2:	Working with projects teams, teamwork, team for small			
		, design teams, construction teams, team building,		
		on of team etc.		
Week 3:	Project Initiation Design and construction process, private			
		ublic projects, contractual arrangements phases of the		
Week 4:	projects. Early estimates importance and classification, project cost			
VVEEK 4.	•	e, risk assessment, project contingencies.		
Week 5:	Project budgeting, development of project estimates, levels of			
Treek 5.	accuracy, single payments, uniform payment series, design			
	-	contractors bid		
Week 6:	Development of work plan, initial reviews, organizational			
	structures, work breakdown structures, kick off meeting, project			
	follow u	•		
Week 7:		roposals, evaluation of projects, scope baseline for		
	_	ng, design proposals and acceptance/rejection, mini		
Maal. O.		s, preliminary, conceptual and final design. Results of Planning, Principles of Planning and		
Week 8:		ng, Responsibilities of Patties, Planning and		
		, Techniques for Planning and Scheduling, Network		
	-	Systems, Development of CPM Diagram from the WBS		
	•	g Realistic Durations, Computer Applications, Schedule		
		System, Cost Distribution		
Week 9:		work, control Systems, Linking the WBS and CPM,		
	•	ystems for Project Reports, Control Schedules for Time		
		t, Relationships Between Time and Work, Integrated		
	_	nedule Work, Percent Complete Matrix Method		
	_	Measurement of Design, Measurement of Construction		
		roject Measurement and Control, Earned-Value System		
	WIGHTED	ing Project Performance.		

Week 10:	Design coordination, Design Work Plan, Producing Contract Documents, Managing Scope Growth During Design, Managing Small Projects, Project Team Meetings, Weekly Monthly Reports Drawing and Equipment Index, Distribution of Documents, Authority Responsibility Check List, Check List of Duties for Design, Team Management, Evaluation of Design Effectiveness Constructability, Post Design Review
Week 11:	Construction phase, Importance of Construction, Assumptions for Construction Phase, Contract Pricing Formats, Design, Bid, Build Method of Project Delivery, Design & Build Method of Project Delivery, Construction Management Method of Project Delivery, Bridging Project Delivery Method, Fast-Track Projects Turn-Key Projects, Design Development and Performance Specifications
Week 12:	Project close out, System Testing and Start-Up, Final Inspection Guarantee and Warranties, Lien Releases, Record and As-Built Drawings, Check List of Duties, Disposition of Project Files Post Project Critique, Owner Feed-Back,
Week 13:	Personal management skills, Challenges and Opportunities Using New Innovations, Human Aspects, Assignment of Work Motivation, Decision Making, Time Management, Communications, Presentations, Meetings, Reports and Letters
Week 14:	Quality Management, Background, Customer Satisfaction Continual Improvement, Management Commitment
Week 15:	Subject wrap up and comments,

Academic Policies and Rules of Civility:

Rules of conduct:

- 1. Regular attendance during lectures is compulsory,
- 2. Following up general faculty ruling and peace,
- 3. Turning of mobile phones during classes,
- 4. Entering in to the classrom on time,
- 5. The student has no right to be apsent more than 3 class hours during the semester without justification.
- 6. Prepration and conducting the case studies in line with theortitical knowledge and presentation the findings in class. Students who have prepared and presented during the classes and pass the exam complete the subject duties and will be granted with passing grade.