FINAL INTERNATIONAL UNIVERSITY- FACULTY OF EDUCATIONAL SCIENCES



English Language Teaching Program Course Outline

Course Code	Со	urse Title	Course Type	Weekl He	y Coui ours	se	Total Credit	ECTS	Pre- requisite	Language of Instruction	
EDCT010		CT DESIGN IN UCATION	Faculty Core	3	0	0	3	4	None	English	
Course Descrip	otion	project progran framework in th project; prepari	ns in schools (TU ne project; plannir ng and developin	BITAK, E ng and ma g project	U and c anagem reports;	others ent o final	of the students; curriculums and project-based learning; s); topic selection for the project; literature review; logical of the project; implementation of the scientific method in the lizing project report; project evaluation and examination of chure design techniques.				
General object the course			rpose of this cou prepare, carry o						types of proje	cts, the scientific	
	L.O.	More specifica	lly, on successful	complet	ion of tl	nis co	ourse the stu	dents will be	able to:		
Knowledge	1	* Describes the basic concepts of the project.								P1	
	2	* Describes p	roject types.							P1	
	3	* Understands the stages of the scientific method.								P4	
	4	* Evaluates scientific studies on any subject related to the field. P4								P4	
	5	* Specifies an original project topic.								P4	
Skills	6	* Selects the research model suitable for the research problem.							P4		
	7	* Uses appropriate sampling techniques.							P4		
	8	* Selects the appropriate data collection technique.								P4	
	9	* Describes h	ow you can ana	alyze yo	ur data					P4	
Values,	10 i Prepares a project report.						P8				
Attitudes and Behaviors	11 * Evaluates the widespread impact of the project.						P8				
Textbook		Coursepack									
Secondary											
extbooks and other Lecture notes naterials											
			CONTE	NT & W	EEKLY	' SCI	HEDULE				
WEEK				Topics					L.O.	Assesment	
Week 1		luction to the gement	e course; Basi	c Conce	pts of	Pro	ject and P	roject	1	Midterm Exam, Projec	

TEACHING - LEARNING APPROACH	The course will consist of three hours of lecture per week. Expository to used for the greater part of the course. However, active participation of required during discussions and presentations. The processes and con- bases for class discussions and for the required project in measurement	of each stu cepts will l	udent is become the
Week 16	Final Exams		
Week 15	Revision		hepoit
Week 14	Projects Supported by Universities and Other Public Institutions; Presentations	4.8	Final Project Report
Week 13	EU Supported Projects, Tubitak Supported Projects, Presentations	4.8	Final Project Report
Week 12	Data Collection Instruments; Presentations	4.8	Final Project Report
Week 11	Closing the Project	4.8	Final Project Report
Week 10	Monitoring and Evaluating the Project	4.8	Final Project Report
Weeks 9	Implementing the Project	4, 8	Final Project Report
Week 8	Midterm Exam		
Week 7	Planning the Project	4, 8	Midterm Exam,
Week 6	Planning the Project	4, 8	Midterm Exam, Project
Week 5	Starting the Project	4, 8	Midterm Exam, Project
Week 4	Needs Assessment	4	Exam, Project
Week 3	Project Management Information Fields	1	Exam, Project
Week 2	Project Management Information Fields	1	Exam, Project Midterm

REQUIREMENTS FOR SUCCESS

In this course the students should:

• take the mid-term examination and the final examination which will be administered at appropriate times and receive minimum required scores.

• come to class prepared to demonstrate effective participation in class discussions.

• complete any given projects promtly.

• attend all classes otherwise will receive an NG grade.

TIME SPENT FOR THE COURSE AND ECTS CREDIT CALCULATION

Activity		Number	Time (hour)	Total time (hour)		
Lecture time (Including exam week: 16	xperiods per week)	14	2	28		
Out of class Study time (16xstu	udy time per week)	14	2	28		
Time spent study	ing for the quiz			0		
Time spent studying for the	midterm exam	1	8	8		
	Assignments			0		
Project/wo	rkshop/training	1	8	8		
	Lab			0		
Time spent studying for	r the final exam	1	8	8		
То	otal time spent			80		
Total time sp	ent / 25(hours)			3.2		
	ECTS Credits			3		
METH	ODS OF ASSESS	MENT				
Student success will be evaluated as the following:						
Type of assessment	Number	Wei	ght (%)	Total (%)		
Midterm Exam	1	40		40		
Assignments	0	0		0		
Quiz	0	0		0		
Project Presentation	1	20		20		
Workshop	0	0		0		
Lab	0	0		0		
Training	0	0		0		
Weekly Presentation	1	10		10		
Final Project Report	1		30	30		
Grand Total				100		