

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Term Project									
Course Code	EYT702 Cou		Couse	Couse Level		Second Cycle (Master's Degree)				
ECTS Credit 10	Workload	256 (Hours)	Theory	/	0	Practi	ce	2	Laboratory	0
Objectives of the Course	To know what a Project is and to learn how to prepare a Project.									
Course Content What is a Project? What is Project based learning? The application of projects in schools, How to preprojects in education? (To choose a subject for the Project; to get information about Project, identification of the Project, application of the project; the assessment of Project and reporting), the aspects of a Project, the criterion on evaluation of a Project, final report of Project, The examples of Project reports examples of Project application						entification of a				
Work Placement N/A										
Planned Learning Activities and Teaching Methods		Projec	t Base	ed Study						
Name of Lecturer(s)										

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Project	1	100				

Recommended or Required Reading

1 Özden, Yüksel. Öğrenme ve Öğretme 3. Baskı, Ankara: Pegem Yayıncılık, 1999.

Week	Weekly Detailed Co	ourse Contents
1	Practice	Studying to understand the given or selected problem or subject to decide the approaches to follow in the pursuit of the solution
2	Practice	Studying to understand the given or selected problem or subject to decide the approaches to follow in the pursuit of the solution
3	Practice	Carrying out a literature search to find books or papers containing information related to the subject being studied and reading them
4	Practice	Carrying out a literature search to find books or papers containing information related to the subject being studied and reading them
5	Practice	Carrying out a literature search to find books or papers containing information related to the subject being studied and reading them
6	Practice	Carrying out a literature search to find books or papers containing information related to the subject being studied and reading them
7	Practice	Carrying out a literature search to find books or papers containing information related to the subject being studied and reading them
8	Practice	A review on the progress made
9	Practice	Classifying the literature according to their significance towards reaching a solution for the problem or subject concerned with, and creating a database of useful information



10	Practice	Classifying the literature according to their significance towards reaching a solution for the problem or subject concerned with, and creating a database of useful information
11	Practice	Writing up the report about the problem or subject being studied
12	Practice	Writing up the report about the problem or subject being studied
13	Practice	Writing up the report about the problem or subject being studied
14	Practice	Writing up the report about the problem or subject being studied
15	Practice	Presentation of the report in the form of powerpoint presentation in front of an audience
16	Theoretical	General Evaluation

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Practice	15	0	2	30		
Project	1	15	15	30		
Reading	14	7	7	196		
		To	otal Workload (Hours)	256		
[Total Workload (Hours) / 25^*] = ECTS 10						
*25 hour workload is accepted as 1 ECTS						

Learn	ning Outcomes
1	Gains scientific research skills
2	Improves the knowledge of education
3	Produces a solution to the problems encountered in daily life
4	Places great emphasis on ethics and values in a research
5	To be able to comprehend dynamics of project design

Programme Outcomes (Educational Administration Supervision Planning and Economics Master's Without Thesis) To be able to deepen the collected knowledge related to education toward basic theories and applications of Educational Administration and evaluate the relationships between the theories and applications related to educational administration and supervision. To be able to comprehend the relationships between Educational Administration and psychology, sociology, philosophy, management, economy, political sciences and other related disciplines and to carry out interdisciplinary studies by using gained knowledge and abilities related to Educational Administration

- To be able to apply the knowledge obtained to different level educational organizations in order to be developed and be managed effectively
- To be able to identify the problems of educational administration and supervision by using the knowledge obtained in Educational Administration and to develop new point of views by using the knowledge obtained from related disciplines
- To be able to propose solutions to the problems of educational system by using qualitative and quantitative research methods and by mounting the problems of Educational Administration in the problem-solving framework.
- To be able to develop necessary skills of using statistical softwares in order to carry out a scientific research and to use knowledge and communication technologies necessary for sharing knowledge and data
- o be able to develop solution models toward the problems of Educational Administration by using related theories and approaches and to apply these solution models to the total system
- 8 To be able to gain the knowledge necessary for carrying out independent studies in Educational Administration and to apply teamwork skills in order to reach effective results in interdisciplinary studies

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2:Low, 3:Medium, 4:High, 5: Very High

	L1	L2	L3	L4	L5
P1	5	5	5	5	5
P2	5	5	5	5	5
P3	5	5	5	5	5



P4	5	5	5	5	5
P5	5	5	5	5	5
P6	5	5	5	5	5
P7	5	5	5	5	5
P8	5	5	5	5	5

