

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Agricultural Pr	roject Prepara	tion and Eva	luation				
Course Code		TE312		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit	4	Workload	102 <i>(Hours)</i>	Theory	2	Practice	2	Laboratory	0
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Course Content		Agricultural project preparation issues to take into account the theoretical framework and the application stages taking account topic.							
Work Placement N/		N/A							
Planned Learning Activities and Teaching Methods			Explanation (Presentation), Discussion, Individual Study, Problem Solving						
Name of Lecturer(s) Lec. Halil İbrahim YILMAZ,		Pro <mark>f</mark> . Göksel	ARMAĞAN	N					

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	70	

Recommended or Required Reading

1 1. Sarıaslan, H., 2010. Yatırım Projelerinin Hazırlanması ve Değerlendirilmesi. Turhan Kitabevi, Ankara, 2010.

Week	Weekly Detailed Cour	ourse Contents				
1	Theoretical	Presentation of the lesson; the scope of rule and requirements				
2	Theoretical	Investment and project concepts, the project, a range of agricultural projects				
3	Theoretical	Market research, competitive environment analysis, demand forecasting methods				
4	Theoretical	Project/ Scale size (capacity) is detected, the capacity, select a range of factors that influence, capacity analysis, only just enough point				
5	Theoretical	Technical direction of the project is taken into account (selection of the technology, specifications)				
6	Theoretical					
7	Theoretical	Sources of financing that can be used in projects, financing plan, cost of capital, value for money time value, reduction rate selection				
8	Intermediate Exam	Mid Exam				
9	Theoretical	The project revenue-expenses, cash flow analysis, calculation of working capital requirement				
10	Theoretical	Financial evaluation of projects, (net present value, benefit-cost ratio, internal profitability ratio, dynamic reverse payment time, rantabilite ratio), for example on projects discussion				
11	Theoretical	Economic evaluation of projects (employment, value-added, the exchange contribution), for example on projects discussion				
12	Theoretical	Risk and uncertainty in project assessment techniques under the conditions, for example on projects discussion				
13	Theoretical	Gantt and Pert techniques, and project planning for actions				
14	Theoretical	Presentation and evaluation of student projects				
15	Theoretical	Presentation and evaluation of student projects				

Workload Calculation

Activity	Quantity Preparation		Duration	Total Workload
Lecture - Theory	14	3	2	70
Midterm Examination	1	15	1	16
Final Examination	1	15	1	16
		Т	otal Workload (Hours)	102
[Total Workload (Hours) / 25*] = ECTS 4			4	
*25 hour workload is accepted as 1 ECTS				



Learning Outcomes				
1	To be able to prepare investment projects feasibility study reports related with agriculture, food production			
2	Ability to project to collect the required information for the information and analysis and decision-making ability to stage			
3	Investment to win with ability to find the financial resources			
4	To make a forecast of the future (projection skill)			
5	Entrepreneurship ability to many skills that are required to win a Project			
6	Economic, financial and technical studies are available for learning how to move an accident ability to			

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