

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course TitleLand Development ServicesCourse CodeZTY525		3						
		Couse Level		Second Cycle (Master's Degree)				
Workload	200 (Hours)	Theory		2	Practice	2	Laboratory	0
Objectives of the Course The aim of this course is taught			urtecl	nnique ser	vices			
land grading and leveling		chnique	s, lan	d consolid	ation techniqu	les and mana		
Work Placement N/A								
Planned Learning Activities and Teaching Methods Exp			ation	(Presentat	ion), Discussi	on, Case Stu	dy, Individual Stud	dy
Prof. Necdet	DAĞDELEN							
	ZTY525 Workload The aim of this Introduction of land grading a roads planning N/A and Teaching I	ZTY525 Workload 200 (Hours) The aim of this course is tau Introduction of land develop land grading and leveling te roads planning criteria, sma N/A	ZTY525 Couse Workload 200 (Hours) Theory The aim of this course is taught cult Introduction of land development se land grading and leveling technique roads planning criteria, small water N/A and Teaching Wethods Explan	ZTY525       Couse Level         Workload       200 (Hours)       Theory         The aim of this course is taught culturted       Introduction of land development services         Introduction of land development services       Introduction of land development services         Ind grading and leveling techniques, land       roads planning criteria, small water struct         N/A       Explanation	ZTY525       Couse Level         Workload       200 (Hours)       Theory       2         The aim of this course is taught culturtechnique services, important and grading and leveling techniques, land consolid roads planning criteria, small water structure planning N/A       Introduction of land development services, important and grading and leveling techniques, land consolid roads planning criteria, small water structure planning N/A         and Teaching Wethods       Explanation (Presentation)	ZTY525       Couse Level       Second Cycle         Workload       200 (Hours)       Theory       2       Practice         The aim of this course is taught culturtechnique services       Introduction of land development services, importance of irrigation land grading and leveling techniques, land consolidation technique roads planning criteria, small water structure planning and constr       N/A         and Teaching Methods       Explanation (Presentation), Discussion)       Discussion	ZTY525       Couse Level       Second Cycle (Master's D)         Workload       200 (Hours)       Theory       2       Practice       2         The aim of this course is taught culturtechnique services       Introduction of land development services, importance of irrigation and drainage and leveling techniques, land consolidation techniques and manageroads planning criteria, small water structure planning and constructing       N/A         and Teaching Methods       Explanation (Presentation), Discussion, Case Studie)       Explanation (Presentation), Discussion, Case Studie)	ZTY525       Couse Level       Second Cycle (Master's Degree)         Workload       200 (Hours)       Theory       2       Practice       2       Laboratory         The aim of this course is taught culture-thique services       Introduction of land development services, importance of irrigation and drainage services, compland grading and leveling techniques, land consolidation techniques and management methods, roads planning criteria, small water structure planning and constructing         N/A       and Teaching Methods       Explanation (Presentation), Discussion, Case Study, Individual Students)

# Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	60	

## **Recommended or Required Reading**

1	James, L.G. Principles Farm Irrigation System Design Krieger Publishing Company. Malabar Florida
2	Güngör ve Ark. Sulama, Ankara Ü. Ziraat Fakültesi Yayınları. Ankara.
3	Çevik, B., Tekinel, O. Arazi toplulaştırma, Çukurova Üniversitesi Ziraat Fakültesi. No 45.

Week	Weekly Detailed Cour	ourse Contents			
1	Theoretical	Introduction of Culturtechnic			
2	Theoretical	Rural settlement			
3	Theoretical	Farm organizations			
4	Theoretical	Agricultural structure of Turkey and Land consolidiation			
5	Theoretical	Development of water resources and their problesm			
6	Theoretical	Irrigation water supply			
7	Theoretical	Water management			
8	Theoretical	Midterm exam			
9	Theoretical	Small water structures and management			
10	Theoretical	Irrigation and its importance in agriculture			
11	Theoretical	Irrigation techniques			
12	Theoretical	Agricultural drainage			
13	Theoretical	Reclamation of salin and alcali soils			
14	Theoretical	Land consalidation			
15	Theoretical	Final Exam			

## **Workload Calculation**

Activity	Quantity Preparation		Duration	Total Workload	
Lecture - Theory	14	5	2	98	
Lecture - Practice	14	4	2	84	
Midterm Examination	1	6	2	8	
Final Examination	1	8	2	10	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = <b>ECTS</b>					

\*25 hour workload is accepted as 1 ECTS

### Learning Outcomes

1 To have knowledge about culturtechnique services



	2	To be able to evaluate the terms of irrigation, agricultural drainage, land consolidation and agricultural enterprises
	3	To determine problems and obtained knowledge
	4	Solving problems of the aims
1	5	To be able to analyze and investigate the problems and publish the results of these studies.

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Progr	ramme Outcomes (Field Crops Master)			
1	To be able to improve and deepen the level of expertise in field crops on the basis of the departments licenses qualifications.			
2	To be able to recognize the subjects related to field crops, to be able to solve these and make interpretation.			
3	To be able to have the skills of acting independently, to have power to decide and to create.			
4	To be able to work in teams between departments			
5	To be able to give briefing about latest information of Field Crops in written, oral and visual ways.			
6	To be able to take responsibility for developing the new approaches and to formulate a solution facing unforeseen complex situations of applications,			
7	To be able to defend the original opinions in both Turkish and in foreign languages by using these languages and communicating effectively.			
8	To be able to contribute to science by producing knowledge for the aim of improving quality, efficiency and sustainability			
9	<ul> <li>To be able to apply breeding methods in order to improve new varieties for Field Crops.</li> <li>To be able to maintain and select the appropriate statistical methods within the framework of the study, evaluation of scientific ethics; to convert the results into a report/dissertation and to offer them by producing scientific publications.</li> </ul>			
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### 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	4	4	4	4	4
P2	4	4	4	4	4
P3	4	4	4	4	4
P4	4	4	4	4	4
P5	4	5	5	5	5
P6	4	5	5	5	5
P7	4	5	5	5	5
P8	4	5	5	5	5
P9	4	5	5	5	5
P10	4	5	5	5	5