

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title İnternship							
Course Code	TİS212		e Level	Short Cycle (Associate's Degree)			
ECTS Credit 8	Workload 195	5 (Hours) Theor	y 0	Practice	2	Laboratory	0
Objectives of the Course The aim of the summer internship is to prepare students to take responsibility both in agricultural production sectors especially for their expertise area of their department that could be manufacturers, farms and related governmental organizations. Students may occupy a position in their professions in feasibility, research and development, planning and design studies in agricultural economics they sho be trained.				urers, ons in			
Course Content Increase students' knowledge a and applying management and							Learning
Work Placement	N/A						
Planned Learning Activities and Teaching Methods		hods Individ	dual Study				
Name of Lecturer(s) Lec. Naciye TOK							

Assessment Methods and Criteria					
Method	Quantity Percentage (%				
Final Examination	1	50			
Report	1	50			

Recommended or Required Reading

1 Institutions, organizations, companies and dealers related to the profession

Week	Weekly Detailed Course Contents				
1	Theoretical	Students join to internship applications, in the organization.			
2	Theoretical	Students join to internship applications, in the organization.			
3	Theoretical	Students join to internship applications, in the organization.			
4	Theoretical	Students join to internship applications, in the organization.			
5	Theoretical	Students join to internship applications, in the organization.			
6	Theoretical	Students join to internship applications, in the organization.			

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Practice	30	0	6.5	195
Total Workload (Hours)				195
[Total Workload (Hours) / 25*] = ECTS				8
*25 hour workload is accepted as 1 ECTS				

Learn	Learning Outcomes						
1	To be able to gain knowledge and experience about working life						
2	To be able to comprehend the professional expectations from agricultural engineers						
3	To be able to gain the skills to apply business life that learned theoretical knowledge in course						
4	Combining professional gains with working life						
5	Practice in business life after graduation						

Progr	Programme Outcomes (Agricultural Management)						
1	To be able to use basic knowledge about agricultural, the struggle to preserve and marketing						
2	To be able to use theoretical and practical knowledge gained in the basic fields of farm management						
3	To be able to take duties and responsibilities at all levels of the agricultural business management						
4	To be able to comprehend economic problems of agriculture, have the abilities of data collection, analysis, interpretation and project based solution production						
5	Ability to predict and interpret the potential effects of national and international economical and political developments on Turkish agricultural sector						



6	Having necessary skills for management and planning of agricultural and rural development projects
7	To be able to collaborate with stakeholders at producer and institutional levels to improve communication and education
8	To be able to use computer programs and technology to an adequate level required by business practices
9	To be able to comprehend knowledge of law that is necessary for farm management field and to be able to use this information
10	To be able to apply professional, moral values and sense of social responsibility
11	To be able to work independently in the major by communicating effectively through expressing ideas orally and written.

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	4
P3	5	5	5	5	4
P4	5	5	5	5	4
P5	5	5	5	5	4
P6	5	5	5	5	5
P7	5	5	5	5	5
P8	5	5	5	5	5
P9	5	5	5	5	4
P10	5	5	5	5	5
P11	5	5	5	5	4

