

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Agriculture Insurances							
Course Code		TE182		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit	3	Workload	75 (Hours)	Theory	2	Practice	2	Laboratory	0
Objectives of the Course		Theoretical and practical information on insurance, risk and risk management tools in agriculture, and applications of agricultural insurance, insurance calculations, methods of damage assessment and organization, reassurance and systems of government support would be transferred to students selected the lecture within the scope of lecture in Faculty of Agriculture. Thus, providing demands of specialist engineer on risk management and agricultural insurances for Ministry of Food, Agriculture and Livestock, TARSIM and private insurance firms in particular and increasing employment opportunity of grad students in this area are targeted.							
Course Content		agricultural ac agriculture, to insurances in of agricultural structure in Tu insurances; in determination techniques of	tivities and re ols for risk ma risk transfer; i insurances; le urkey; state-fu surance appli of insurance damage dete	lationships w anagament in identification, egislation in a inded agricult cations regio premimum, p rmination and	ith agricult agriculture scope and gricultural ural insura n-based; ir reimum/da d damage	ural insurance e; risk manage d classification insurance and ances and type nsurance calcu amage relation	; risk and unc ment in rural of agricultura imrovements of those, m lations, risk a ships, suretie letermination	rance; characteris ertainties encour development; ag il insurances; imp s in organizationa anagement of ag analysis, risk price s, bills; damage t of compensation	ntered in ricultural provement al ricultural e, theories,
Work Placement		N/A							
Planned Learning Activities		s and Teaching Methods Explanation (Presentation), Discussion, Case Study, Individual Study, Problem Solving				dy,			
Name of Lecturer(s)		Prof. Ferit ÇOBANOĞLU							

Assessment Methods and Criteria

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

Reco	Recommended or Required Reading					
1	Çetin, B., Turhan, Ş., Tarım Sigortaları. Nobel Akademik Yayıncılık Eğitim, Danışmanlık Tic. Ltd. Şti., 2. basım, Ankara, Mayıs, 2013, 272 sayfa.					
2	Dinler, T., Tarım Sigortalarına Giriş. İ.Ü. Ders Notları, İstanbul, 2000.					
3	Tanrıvermiş, H., Tarım Sigortaları, Matsa Basımevi, 1994, Ankara.					
4	TARSİM başta olmak üzere, çeşitli kuruluş ve organizasyonların internet (web) adresleri					

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Insurance concept, historical development of insurance, classification of insurances, Improvement of insurance sector and current situation temper to branches
2	Theoretical	Relationship risk and insurance, importance and place of agriculture in economy of the country, characteristics of agricultural operation, and relationship of those with agricultural insurances
3	Theoretical	Risk and uncertainties encountered in agriculture; classification of risks and insurable; tools for risk management in agriculture; risk management in rural development
4	Theoretical	Importance of agricultural insurances in risk tranfer; identification, scope, and classification of agricultural insurance,
5	Theoretical	Improvement of agricultural insurance and organizational structure
6	Theoretical	Agricultural applications in the world (applications in European Union, USA, Canada, Japan, and Asia countries)
7	Theoretical	Improvements on legislation of agricultural insurance and organizational structure in Turkey
8	Intermediate Exam	Mid-term exam
9	Theoretical	Evaluation of Turkey's agriculture in terms of insurance applications, agricultural insurances and types government supported (insurances on crop production, hail, fire, frost, livestock, pooultry, aquaculture, greenhouse insurances and agricultural wealth)
10	Theoretical	Management of agricultural insurances; applications of insurances region-based, and evaluation of agriculture of Turkey with regards to this model



11	Theoretical	Insurance calculations: risk analysis, risk price, determination of insurance premium, premimum/damage relationships, assurances, sample bills
12	Theoretical	Damage theory, techniques to damage determination, and damage organization; determination of compensation in agricultural insurances; damage expertness conditions for agricultural insurance; case studies related with damage/loss in crop and livestock products
13	Theoretical	Financing of insurance and reassurance; insurance cooperation; demonstration of insurance costs within business costs
14	Theoretical	Case studies presentations of students
15	Theoretical	Being discussion difficulties in application of government-supported agricultural insurances in Turkey and conversation with a quest from TARSIM on the issue
16	Final Exam	Final exam

Workload Calculation

Quantity	Preparation	Duration	Total Workload			
14	0	2	28			
14	0.5	2	35			
1	5	1	6			
1	5	1	6			
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS						
	14	14 0 14 0.5 14 0.5 1 5 1 5	14 0 2 14 0.5 2 1 5 1			

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1	The students taken the lecture will have data on theory, applications of risks encountered in agriculture and agricultural insurances used in transferring of these risks and related regulations.
2	Students will be able to have knowledge about policies of agricultural insurance policies and qualifications of these regulations
3	Calculation of agricultural insurance policy costs, pre-insurance and post-insurance applications
4	Individual research, analysis, synthesis, making a representation, and taking responsibilities of students will improve with writing of term papers and presentation experiences.
5	The students passed the lecture succesfully will have practical experience in applications of agricultural insurance via case studies and discussions in-class training, and also they will have fund of knowledge and skills.

Programme Outcomes (Horticulture)

1	Ability to examine agricultural problems under the light of basic science, mathematics, and agriculture knowledge				
2	Ability to plan and apply in different agricultural systems in horticultural crop plants				
3	To constitute and realize breeding programmesaccording to market demands				
4	Ability to propagate any kinds of stock materials in horticultural crop plants				
5	Ability ot transfer of modern technologies to production				
6	Ability to have a consciousness of quality in production, storage, and evaluation in horticultural crop plants (To measure, evaluate, and manage different quality parameters)				
7	To think analytically of protecting, providing transfer to future, and having responsibility to environment of all plant materials belong to horticultural crop plants area				
8	Ability to search, think analytically, reach to knowledge, and obtain solution for solving of agricultural problems (Project, homework, thesis, summer training)				
9	Ability to be aware of agricultural problems, to follow them, and to communicate own ideas of these subjects by verbal and written ways (Turkish, social course)				
10	To be able to perform in a teamwork				
11	Ability to work independently, give decision, and Express own thoughts by occupational-ethic values verbal and written ways in horticultural crop plants				
12	Ability to think creatively, innovatively, and analytically, to comprehend the need of lifelong learning, be a part of a related subjects in a web of communication, and to develop by social means				

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

	L1	L2	L3	L4	L5
P8	5	5	5	5	5
P9	5	5	5	5	5
P12	5	5	5	5	5

