

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Statistics							
Course Code		İY112		Couse L	evel	Short Cycle (A	Associate's	Degree)	
ECTS Credit	3	Workload	75 (Hours)	Theory	1	Practice	1	Laboratory	0
Objectives of the Course		Properly definition of statistics should be lectured to students, fundamentals of statistics should be acknowledged and presentation of the commonly used and utilized statistical methods and degree of importance should have been purposed.							
Course Content		Principles of the statistics, tables and graphics, data mining and processing and statistical methods.							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Explana	tion (Presenta	ation), Discussion	on, Case St	tudy, Problem Solv	ing	
Name of Lecturer(s)		Ins. Erhan KC	CA						

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	70			

Recommended or Required Reading

- 1 Gürsakal, N. (2000), İstatistiğin ABC'si. Marmara Kitapevi
- 2 Yüzer, A.F.(2007), İstatistik, Anadolu Üniversitesi, Açıköğretim Fakültesi, Eskişehir, Anadolu Üniversitesi Web-Ofset Tesisi

Week	Weekly Detailed Co	etailed Course Contents				
1	Theoretical	Learning exploratory statistic				
2	Theoretical	Learning exploratory statistic Understanding and utilization of definite statistical methods				
3	Theoretical	Understanding and utilization of definite statistical methods				
4	Theoretical	Determining purposes of research				
5	Theoretical	Determining purposes of research				
6	Theoretical	Determining population and sample sizes				
7	Theoretical	Data mining				
8	Theoretical	Midterm				
9	Theoretical	Genel Tekrar				
10	Theoretical	Calculation mined data by the statistical packages				
11	Theoretical	Calculation mined data by the statistical packages				
12	Theoretical	Data calculation with two variable				
13	Theoretical	Data calculation with two variable				
14	Theoretical	Data calculation with two variableReporting and explaining tabulated data				
15	Theoretical	Reporting and explaining tabulated data				
16	Final Exam	Reporting and explaining tabulated data				

Workload Calculation					
Activity	Quantity Preparation		Preparation	Duration	Total Workload
Lecture - Theory	14		0	2	28
Midterm Examination	1		7	15	22
Final Examination	1		14	11	25
Total Workload (Hours) 75					
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

- 1 1. Learning proper definition of the statistics
- 2 Being acknowledged of the statistical definition and subjects



3	Numerical presentation cementation				
4	Summarizing all data by tables and graphics				
5	Educating students about degree of importance of the statistical computation according to primarily scientific and secondly government, work and people activities management reviews.				
6	Educating students about degree of importance of the statist government, work and people activities management review	ical computation according to primarily scientific and secondly s.			

Progra	amme Outcomes (Business Administration Manageme	nt)
1		
2		
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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 L6 Р1 P2 P3 P4 P5 P6 P7 P8 P9

P10

