

## **FACULTY OF ENGINEERING** COURSE ATTENDANCE FORM

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MATH 204 – PROBABILITY AND STATISTICS FOR ENGINEERS										
Course Code	Course Code Course Name Semester									
MATH 204	Probabil	Fall □ Spring ⊠								
		Course Hours	Credit							
Theory		2	г							
3		0	0	5						

Course Details	
Department	Computer Engineering
Course Language	English
Course Level	Undergraduate ⊠ Graduate □
Education Type	Formal Education ⊠ Distance □ Hybrid □
Course Type	Compulsory ⊠ Elective □
Course Objectives	To teach engineering students the necessary probability and statistical techniques, to be able to interpret the results of statistical analysis and to make correct statistical decisions.
Course Content	Application of basic concepts in probability and statistics with engineering. Topics: descriptive and inferential statistics, probability, discrete and continuous random variables, confidence interval estimation, regression and correlation, analysis of variance.
Course Methods and Techniques	Lecture   ☐ Question-Answer ☐ Presentation ☐ Discussion ☐
Prerequisites	Math
Workplace Status	

## **Recommended Books**

- Ersöz, F., Ersöz T. (2022), İstatistik I- II, Seçkin yayınevi, Ankara Ersöz, F., Ersöz T. (2019), SPSS ile İstatistiksel Veri Analizi, Ankara
- Lawrence L. Lapin (1990), Probability and Statistics for Modern Engineering, PWS-Kent Pub. Co. edition, in English - 2nd ed.

Course Structure										
Mathematics and Basic Sciences	$\boxtimes$	Education Sciences								
Engineering Sciences		Science	$\boxtimes$							
Engineering Design		Health Sciences								



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Social Sciences			Field Knowledge	
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Weekl	y Schedule
No	Topics
1	Introduction to Statistics: History, Subject, Classification, Stages and Statistical Definitions and Concepts
2	Distributions and Classification: Frequency and Cumulative Frequency Distributions
3	Measures of Central Tendency
4	Measures of Central Dispersion
5	Random Variables and Probability Distributions; Conditional Probability and Bayes Theorem
6	Discrete Probability Distributions (Binomial, Poisson, Hypergeometric)
7	Normal Distribution
8	Midterm Exam
9	Sampling Theory
10	Statistical Forecasting Theory
11	Confidence Interval and Confidence Limits
12	Statistical Decision Theory (Hypothesis Testing)
13	Regression and Correlation Analysis
14	One-Way Analysis of Variance (ANOVA)
15	Two-Way Analysis of Variance
16	General Exam

<b>Evaluation Criteria</b>					
Semester Studies	Number	Contribution Share			
Attendance	1	5			
Laboratory					
Application					
Fieldwork					
Course Specific Workplace Training					
Quizzes/Studio/Critical					
Homework	3	20 (10+5+5)			
Presentation					
Projects					
Report					
Seminar					
Midterm Exams/Midterm Jury	1	25			
General Examination/Final Jury/Delivery	1	50			
	Total	%100			
Contribution of Semester Studies to Success Grade					
Contribution of End of Semester Studies to Success Grade					
	Total	%100			



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ECTS/ Workload Table									
Activities	Total Workload								
Course Hours	14	3	42						
Laboratory									
Application									
Fieldwork									
Course Specific Workplace Training									
Out of Class Study Time	14	3	42						
Quizzes/Studio/Critical									
Homework									
Presentation / Seminar Preparation									
Projects									
Report									
Midterm and Midterm Exam Preparation	1	10	10						
General Examination and General Examination	1	20	20						
Preparation	1	20							
Total Workload	114								
Total Workload / 25	4,56								
ECTS Credit	5								

Course Learning Outcomes								
No	Description							
Ö1	Define the basic concepts of probability and statistics.							
Ö2	Calculate types of probability, independent events, Bayes theorem and conditional probability.							
Ö3	Summarize and interpret engineering problems using descriptive statistics.							
Ö4	Solve engineering problems with inferential statistics (hypothesis testing).							
Ö5	Solve and interpret statistical problems using computers, in addition to the ability to calculate with							
US	formulas to solve engineering problems.							

Contribu	Contribution of Course Learning Outcomes to Program Learning Outcomes															
Contribut	Contribution Level: 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High															
	P1 P2 P3 P4 P5 P6 P7 P8 P9 P10 P11 P12 P13 P14 P15 Total										Total					
Ö1	5	5	5	5	5	2	4	4	3	1	1	1	1	1	3	46
Ö2	5	5	5	5	5	2	4	4	3	1	1	1	1	1	2	45
Ö3	5	5	5	4	3	2	2	2	4	1	1	1	1	1	3	40
Ö4	5	5	5	4	4	2	3	2	4	1	1	1	1	1	3	42
Ö5	5	5	5	5	4	2	4	1	2	1	1	1	1	1	3	41
Total										214						