Version: 2024.2.0

1. GENERAL INFORMATION

Course ID:	MI2020E						
Credits:	3						
Workload:	Theory: 30 hrs	Exercise: 30 hrs	Practice: 0 hrs	Self-study: 90 hrs			
Prerequisites:	Calculus 1, Calcu	Calculus 1, Calculus 2, Algebra					
Co-requisites:	None						
Program							
Level	First-year students, Second-year students						
Level of using	Materials, lecture	Materials, lecture slides, and assignments in English;					
English in	Examination in English;						
teaching	Lectures in English	sh.					

2. COURSE DESCRIPTION

The course provides students with the knowledge of probability such as concepts and inference rules for probability as well as random variables and common probability distributions (one-dimensional and two-dimensional); basic concepts of mathematical statistics which help students in dealing with statistical problems in estimation, hypothesis testing, simple linear regression, and correlation. Through the acquired knowledge, students are given a methodology for approaching practical models and finding an appropriate solution.

3. COURSE LEARNING OUTCOMES

Learning		D
Outcomes	Descriptions	Program Learning
(LO)		Outcomes
M1	Understand and be able to solve statistics and probability	
	problems	
M1.1	Recognize principal notions and rules of probability, conditional	[1.1-1.4]
	probability, and independent events. Apply the total probability	
	formula and Bayes' rule.	
M1.2	Identify discrete and continuous random variables, and their	[2.1; 2.2]
	probability distributions (probability mass functions, cumulative	
	distribution functions, and probability density functions).	
M1.3	Identify uniform, binomial, Poisson distributions, and	[2.4]
	exponential distributions. Determine the critical values for well-	
	known distributions: normal distribution, chi-squared	
	distribution, t-distribution, and F-distribution.	
M1.4	Compute the characteristics: mean, variance, covariance, and	[2.3; 3.1-3.5]
	correlation coefficient. Determine marginal distributions.	
	Recognize independence.	
M1.5	Identify the important role of random samples, and their	[3.6; 4.1; 4.2]

Learning Outcomes	Descriptions	Program Learning Outcomes
(LO)	characteristics (sample mean, sample variance), particularly of a	
	normal sample. Apply the Central Limit Theorem and Laws of	
	Large Numbers.	
M1.6	Estimate parameters using point estimators and confidence intervals.	[4.3; 4.4]
M1.7	Test statistical hypotheses, and explain the probability of type I and type II errors.	[5.1-5.3]
M2	Apply statistics and probability knowledge to modeling and analysis	
M2.1	Understand and apply statistics and probability to analysis and	[1.1-1.4; 2.1-2.4;
	create some models in real problems	3.1-3.5; 4.1-4.4;
		5.1-5.3]
M2.2	Recognize simple statistical models and apply them to solve economic and engineering problems	[4.1-4.4; 5.1-5.4]
M2.3	Understand and apply to reading specialized materials	[1.1-1.4; 2.1-2.4;
		3.1-3.5; 4.1-4.4;
		5.1-5.3]
M3	Capacity to synthesize and present a statistics and	
	probability problem as well as understanding responsibility	
	and professional ethics	
M3.1	Capacity to work in groups, write reports, and present	[1.1-1.4; 2.1-2.4;
	presentations on the results of homework	3.1-3.5; 4.1-4.4;
M3.2	Understanding responsibilities, professional ethics	5.1-5.3]

4. CONTENTS

Random events and probability formulas, random variables (one-dimensional and two-dimensional), probability distributions, statistical estimation theory and statistical decision theory.

5. TEXTBOOK AND REFERENCES

Textbooks

- [1] R.E. Walpole, R.H. Myers, S.L. Myers, K. Ye (2011). *Probability & Statistics for Engineers and Scientists*. Prentice-Hall (ninth edition).
- [2] Gerald Keller (2022). *Statistics for Management and Economics*. South-Western, a part of Cengage Learning (twelfth edition)

References

Vietnamese References

- [1] Faculty of Mathematics and Informatics (2024). Workbook. Instituted Materials.
- [2] Tong Dinh Quy (2009). *Course of Probability and Statistics*. Bach Khoa Publication. English References
- [3] R.A. Johnson (2005). *Probability & Statistics for Engineers*. Person Education, Inc., 2005.

- [4] R.E. Walpole, R.H. Myers, S.L. Myers, K. Ye (2011). *Probability & Statistics for Engineers and Scientists*. Prentice-Hall (ninth edition).
- [5] W. Feller (1971). An introduction to Probability theory and its applications. John Wiley & Sons Publisher.

6. EVALUATIONS

Components	Evaluation method	Description	Assessed expected outcomes	Proportion
[1]	[2]	[3]	[4]	[5]
A1. The process mark				50%
A1.1. Attendance and performance*	Attendance and performance in class		M2.3	10%
A1.2. Continuous assessment	Continuous assessment test	Online multiple choice tests	M1.1, M1.2	10%
A1.3. Midterm exam	Midterm exam Content: From the 1 st week to the 7 th week	Multiple choice and constructed response test	M1.1, M1.2, M2.1, M2.2, M2.3	30%
A2. Final exam	Final exam	Essay	M1.1, M1.2, M2.1, M2.2, M2.3	50%

^{*}Attendance and performance in class are evaluated according to the Rule of Faculty of Mathematics and Informatics accompanied with the Regulations of Higher Education of Hanoi University of Science and Technology.

7. TEACHING PLAN

Week	Topics	LO	Teaching & Learning Activities	Assessment
[1]	[2]	[3]	[4]	[5]
1-2	Chapter 1: Random Events and Probability Calculation 1.1. Basic Notions 1.1.1. Events and Sample Space 1.1.2. Events relation (Union, Intersection, Mutually Exclusive Events, Complement, Mutually exclusive and exhaustive events) 1.1.3. Methods of Counting (Multiplication Rule, Permutation, Combination, Repeated permutation) Problems - Chapter 1	M1.1 M2.1 M2.3 M3.1 M3.2	Teacher: - Giving lectures - Providing lecture notes, assignments - Leading discussions Student in class: - Participating in class activities - Answering questions Student at home: - Reading documents - Do homework	A1.1 A1.2 A1.3 A2

Week	Topics	LO	Teaching & Learning Activities	Assessment
[1]	[2]	[3]	[4]	[5]
3-4	1.2. Probability	M1.1	Teacher:	A1.1
	1.2.1. Theoretical Probability Definition	M2.1	- Giving lectures	A1.2
	1.2.2. Frequentist Definition	M2.3	- Providing lecture	A1.3
	1.3. Additive and the Multiplicative Rules	M3.1	notes, assignments	A2
	1.3.1. Conditional Probability	M3.2	- Leading discussions	
	1.3.2. Additive Rules		Student in class:	
	1.3.3. The Multiplicative Rules		- Participating in class	
	1.3.4. Bernoulli Trial Calculator		activities	
	1.4. Bayes' Theorem		- Answering questions	
	1.4.1. Law of Total Probability		Student at home:	
	1.4.2. Bayes' Rule		- Reading documents	
	Problems - Chapter 1		- Do homework	
5	Chapter 2. Random Variables and	M1.2	Teacher:	A1.1
	Probability Distributions	M2.1	- Giving lectures	A1.2
	2.1. Random Variables	M2.3	- Providing lecture	A1.3
	2.1.1 Discrete Random Variables	M3.1	notes, assignments	A2
	2.1.2 Continuous Random Variables	M3.2	- Leading discussions	
	2.2. Probability Distributions		Student in class:	
	2.2.1. Probability Mass Functions		- Participating in class	
	2.2.2. Cumulative Distribution Functions		activities	
	2.2.3. Probability Density Functions		- Answering questions	
	Problems - Chapter 2		Student at home:	
6	2.3. Mathematical Expectations	M1.4	- Reading documents	A1.1
	2.3.1. Expectation	M2.1	o homework	A1.2
	2.3.2. Variance and Standard Deviation	M2.3		A1.3
	Problems - Chapter 2	M3.1		A2
		M3.2		
7	2.4. Important Probability Distributions	M1.3		A1.1
	2.4.1. Uniform Distribution	M2.1		A1.2
	2.4.2. Binomial Distribution	M2.3		A1.3
	2.4.3. Poisson Distribution	M3.1		A2
	Problems - Chapter 2	M3.2		
8	2.4.4. Exponential Distribution	M1.3	-	A1.1
	2.4.5. Normal Distribution	M2.1		A1.2
	2.4.6. Chi-Square Distribution	M2.3		A2
	2.4.7. t-Distribution	M3.1		
	Problems - Chapter 2	M3.2		
1				

Week	Topics	LO	Teaching & Learning Activities	Assessment
[1]	[2]	[3]	[4]	[5]
9	Chapter 3. Pairs of Random Variables	M1.2	Teacher:	A1.1
	3.1. Joint Probability Distributions	M1.4	- Giving lectures	A1.2
	3.1.1. The Discrete Case	M2.1	- Providing lecture	A2
	3.1.2. The Continuous Case	M2.3	notes, assignments	
	3.2. Marginal Probability Distributions	M3.1	- Leading discussions	
	3.2.1. The Discrete Case	M3.2	Student in class:	
	3.2.2. The Continuous Case		- Participating in class	
	3.3. Conditional Probability Distributions		activities	
	3.3.1. The Discrete Case		- Answering questions	
	3.3.2. The Continuous Case		Student at home:	
	Problems - Chapter 3		- Reading documents	
			- Do homework	
10	3.4. Independence	M1.4	-	A1.1
10	3.4. Functions of Two Random Variables	M1.5		A1.2
	3.5. Covariance and Correlation	M2.1		A2
	3.5.1. Covariance. Covariance Matrix	M2.3		112
	3.5.2. Correlation Coefficient	M3.1		
	Problems - Chapter 3	M3.2		
11	Chapter 4. Sampling Distributions and	M1.5	T. 1	A1.1
	Estimation of Parameters	M2.1	Teacher:	A1.2
	4.1. Random Samples	M2.2	- Giving lectures	A2
	4.1.1. Population and Samples	M2.3	- Providing lecture notes, assignments	
	4.1.2. Sample Mean	M3.1	- Leading discussions	
	4.1.3. Sample Variance and Sample	M3.2	Student in class:	
	Standard Deviation	1,10,12	- Participating in class	
	4.1.4. Sample Proportions		activities	
	4.2. Sampling Distributions		- Answering questions	
	4.2.1. Sampling Distribution of the		Student at home:	
	Sample Mean and Central Limits		- Reading documents	
	Theorem		- Do homework	
	4.2.2. Sampling Distribution of the Sample			
	Variance			
	4.2.3. Sampling Distribution of Sample			
	Proportions			
	4.3. Estimation			
	4.3.1. Classical Methods of Estimation			
	4.3.2. Properties of Point Estimators			
	Problems - Chapter 4			
	An Introduction to Statistical Modelling			

Week	Topics	LO	Teaching & Learning Activities	Assessment
[1]	[2]	[3]	[4]	[5]
12	4.4. Confidence Interval	M1.6	Teacher:	A1.1
	4.4.1. Interval Estimation	M2.1	- Giving lectures	A1.2
	4.4.2. Confidence Interval on the Mean of	M2.2	- Providing lecture	A2
	a Normal Distribution, Variance Known	M3.1	notes, assignments	
	4.4.3. Confidence Interval on the Mean of	M3.2	- Leading discussions	
	a Normal Distribution, Variance		Student in class:	
	Unknown		- Participating in class	
	4.4.4. Confidence Interval on the Variance		activities	
	and Standard Deviation of a Normal		- Answering questions	
	Distribution		Student at home:	
	Problems - Chapter 4		- Reading documents	
13	4.4.5. Large-Sample Confidence Interval	M1.6	- Do homework	A1.1
	for a Population Proportion	M1.7		A1.2
	Chapter 5. Hypothesis Testing	M2.1		A2
	5.1. Introduction to Hypothesis Testing	M2.2		
	5.1.1. Statistical Hypotheses	M3.1		
	5.1.2. Tests of Statistical Hypotheses	M3.2		
	5.2. Tests of Hypotheses for a Single			
	Sample			
	5.2.1. Tests on the Mean of a Normal			
	Distribution, Variance Known			
14	5.2.2. Tests on the Mean of a Normal	M1.7		A1.1
	Distribution, Variance Unknown	M2.1		A1.2
	5.2.3. Large-Sample Test	M2.2		A2
	5.2.4. Tests on the Variance and Standard	M3.1		
	Deviation of a Normal Distribution	M3.2		
	5.2.5. Tests on a Population Proportion			
	(Large Sample)			
	Problems - Chapter 5			
15	5.3. Tests of Hypotheses for Two-Sample	M1.7	Teacher:	A1.1
	5.3.1. Hypothesis Tests on the Difference	M2.1	- Giving lectures	A1.2
	in Means, Variances Known	M2.2	- Providing lecture	A2
	5.3.2. Hypothesis Tests on the Difference	M3.1	notes, assignments	
	in Means, Variances Unknown (Large-	M3.2	- Leading discussions	
	Sample and Small-Sample)		Student in class:	
	5.3.3. Hypothesis Tests on the Ratio of		- Participating in class	
	Two Variances		activities	
	5.3.4. Large-Sample Tests on the		- Answering questions	
	Difference in Population Proportions		Student at home:	
	Problems - Chapter 5		- Reading documents	
	An Introduction to Statistical Modelling		- Do homework	

Week	Topics	LO	Teaching & Learning Activities	Assessment
[1]	[2]	[3]	[4]	[5]
16	Review			

8. COURSE POLICIES

- Students are expected to follow the regulations of Hanoi University of Technology.
- For any cheating during the exam or exercise, students must be disciplined by the school and get 0 points for the course.

9. DATE OF APPROVAL:

Faculty of Mathematics and Informatics