

MINISTRY OF EDUCATION AND TRAINING
QUY NHON UNIVERSITY

UNDERGRADUATE PROGRAM

Level of education: **Undergraduate**
Major: **Data Science**
Code: **7460108**
Type of education: **Full-time**

Gia Lai, 2025

UNDERGRADUATE PROGRAM

*(Issued together with Decision No. 2178/QĐ-ĐHQN dated August 01, 2025
of the Rector of Quy Nhon University)*

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1. PROGRAM OBJECTIVES (POs)

1.1. General objectives

The program provides modern and full specialized knowledge for students in Data Science; the students will have the ability to apply necessary tools, techniques and methods to analysis and work with data; they will have the ability to self-study, acquire new knowledge on science and technology related to Data Science.

1.2. Specific objectives

The program helps learners:

- PO1: Possess foundational and advanced knowledge in mathematics, statistics, programming, computer science, and data science to solve real-world problems in professional practice.

- PO2: Have skills in collecting, analyzing, and processing data, modelling, constructing and programming algorithms for solving problems in Data Science.

- PO3: Be able to work independently, collaborate in teams, communicate effectively, and demonstrate foreign language proficiency as well as digital competence in professional activities and lifelong learning.

- PO4: Demonstrate professional ethics, personal responsibility, and accountability to the team, community, and society.

2. EMPLOYMENT OPPORTUNITIES AND FURTHER STUDY PROSPECTS

Students graduate from this program be able to:

- Work as a data analyst in areas as finance, banking, electronic commerce, medical, telecommunication, information technology;

- Work as a data analyst, construct predictive models and apply artificial intelligence in enterprises and organizations;
- Work as a data engineer, design, construct and manage big data system;
- Work as a data management specialist, ensuring data quality, security, and compliance with regulations in government agencies and enterprises.
- Work as a researcher and apply data science at research institutes, data analysis centers and universities, colleges;
- Teach subjects related to Data Science, applied mathematics, machine learning at universities, colleges, vocational and technical secondary schools;
- Pursue Master and Doctoral programs at prestigious domestic institutions/universities or continue to study abroad through international Master programs.

3. LEARNING OUTCOMES

Students graduate from this program be able to:

PLO1: Apply knowledge of politics, law, and communication skills to the practice of integration.	PI1.1: Able to present knowledge about politics and law.
	PI1.2: Able to apply communication and teamwork skills to complete data science projects and present data analysis results.
PLO2: Apply fundamental knowledge of mathematics, statistics, optimization for analyzing and data modelling.	PI2.1: Apply statistical methods to analysis practical data.
	PI2.2: Apply mathematics to construct optimization models in Data Science
PLO3: Apply the principles of computer science, programming language and artificial intelligence into data science.	PI3.1: Write and optimize source code in Python or related programming language.
	PI3.2: Construct and deploy machine learning and artificial intelligence models in data analysis.
PLO4: Develop and implement algorithms, data analysis models for solving practical problems.	PI4.1: Construct algorithms to analysis and process data in finance, medical, insurance.
	PI4.2: Assess the quality of models and optimize performance of algorithms.
PLO5: Use foreign language and digital tools for supporting work.	PI5.1: Use English in professional activity
	PI5.2: Use digital tools, modern software to process and visualize data.

PLO6: Demonstrate professional ethics, critical thinking, and lifelong learning ability in a constantly evolving data environment.	PI6.1: Able to express professional ethics and obey regulations on data security
	PI6.2: Update technology and new trend in Data Science.
	PI6.3: Demonstrate critical thinking and creativity in problem-solving.

4. PROGRAM DURATION AND TOTAL CREDITS

4.1. Program duration: **04** years

4.2. Total credits: **135** credits (not including physical education and national defense-security education)

Program structure	Credits
General Knowledge	24
Professional Knowledge	111
- Fundamental knowledge	47
- Specialized knowledge (if any)	48
- Supplementary knowledge	10
- Graduation thesis, Alternative courses	6
Total	135

5. ADMISSION REQUIREMENTS

- Graduated from high school or an equivalent program in accordance with the current admission regulations.

6. TRAINING METHOD, GRADUATION REQUIREMENTS

6.1. Training method: Training under the credit-based education system

6.2. Graduation requirements: (specialization, prerequisite course, foreign language proficiency standard, information technology)

- Specialization: Accumulate sufficient credits and the full study load of the training program;

- Physical education, National Defense and Security Education: Finish physical education courses and obtain certificate of National Defense and Security Education;

- Foreign language: Achieve the standard of foreign language level by the regulations of the university;

- Information standard: Achieve the standard of information technology level by the regulations of the university;

7. TEACHING METHODS AND LEARNING ASSESSMENT

7.1 Teaching methods

The organization of teaching in the program is designed with a competency-based orientation, placing learners at the center. Lecturers flexibly apply methods appropriate to the characteristics of each course to foster the activeness, creativity, and self-learning capacity of students.

Main teaching methods include:

- **Deliver a presentation combined with Q&A** to convey foundational knowledge and create opportunities for two-way interaction.
- **Discuss in groups and learn in situations** aiming to train critical thinking, problem-solving and collaboration skill.
- **Guide exercises, projects, essays** helping students to apply knowledge in practical situations and develop self-study ability.
- **Practice, experiments, and real-world experiences** to enhance professional skills and bridge theory with practice.
- **E-learning and learning via digital foundation** to support learning flexibly, personalizing the learning process and style of students.

The choice of teaching methods is flexibly modified according to object of each course, character of learners and learning outcomes of the training program.

7.2 Learning assessment

* *Grading scale:*

Using 10-point grading scale for all forms of assessment in the course.

* *Format, evaluation criteria, and scoring system.*

a) Theoretical courses

STT	Format	Evaluation criteria	Weight
1	Progress Assessment	<i>Regular attendance:</i> The time for attending compulsory classes, with absences limited to no more than 20% of the total class hours.	40% (or 30%, or 50%)
		<i>Discussion:</i> Initiative and active engagement in lesson preparation and classroom activities.	
		<i>Homework:</i> Students do one or several homeworks. Lecturers assign specific exercises to each student or student group.	
		<i>Mid-semester assessment:</i> Choose one in the following forms and assessment criteria:	

		<ul style="list-style-type: none"> - Students do tests at class; lecturers show specific assessment criteria for each test; - Students do seminars or do major assignments in the regulations of teaching lecturer; The evaluation criteria for reports, seminars, and major assignments are specified by the lecturer. 	
2	Final exam	<p>The evaluation criteria base on the choice of final exam form as follows:</p> <ul style="list-style-type: none"> - Student does a test at final exam: Lecturer gives specific content and evaluation criteria in the key answer for final exam. - Students take the oral examination: the evaluation criteria are determined by the lectures based on the students' attitude and the content of their responses. - Students take an essay examination: the evaluation criteria are based on the content and quality of the report. 	<p>60%</p> <p>(or 70% or 50%)</p>

b) **Practical-experience courses**

Students must attend all experimental and practical sessions. The average score of the practical exercises during the semester rounded to one decimal place is the grade for the practical course.

c) **Graduation Thesis**

Implemented in accordance with the Undergraduate Training Regulations issued under Decision No. 1487/QĐ-ĐHQN dated July 1, 2021 by Quy Nhon University

** Assessment method*

Assessment method used in the training program of Data science is divided into two main types: Formative assessment and summative assessment.

The above assessment methods help the training program achieve the learning outcomes, as given in the following table.

Matrix of the relationship between assessment methods and learning outcomes of the training program (PLOs)

Assessment method	Learning outcomes (PLOs)					
	1	2	3	4	5	6
I. Formative assessment						
1. Attendance assessment	x					x
2. Exercises assessment	x	x	x	x	x	x
3. Presentation assessment	x	x	x	x	x	x
II. Summative assessment						
4. Writing test	x	x	x	x		x
5. Multiple-choice test		x	x	x		
6. Thesis defense and oral examination	x	x	x	x	x	x
7. Report	x	x	x	x	x	x
8. Presentation assessment	x	x	x	x	x	x
9. Team-work assessment	x	x	x	x		x
10. Practice		x	x	x	x	x

8. PROGRAM CONTENT

No	Course Code	Course name	Semester	Number of credits	Class duration			Experimental / Pratical	Others (Practice, project, major assignment)	Self-study time	Prerequisite Course Code	Managing Faculty	Note
					Theory	Practice	Tests						
I. General Knowledge				24	(Not including 12 credits of physical education and National Defense and Security Education)								
Compulsory													
<i>I.1. Political science and law</i>				13									
1	1130299	Marxist-Leninist Philosophy	1	3	40		10			85		Political Theory-Law and State Management	
2	1130300	Marxism-Leninism Political Economy	2	2	27		6			57		Political Theory-Law and State Management	
3	1130301	Scientific Socialism	3	2	27		6			57		Political Theory-Law and State Management	
4	1130302	History of Communist Party of Vietnam	4	2	27		6			57		Political Theory-Law and State Management	
5	1130091	Ho Chi Minh's Ideology	5	2	27		6			57		Political Theory-Law and State Management	
6	1130049	General Law	2	2	27		6			57		Political Theory-Law and State Management	
<i>I.2. Physical education, national Defense and Security Education</i>				12									

National Defense and Security Education												
7	1120168	National Defense and Security Education 1	2	3	37		16			82		Physical Education and National Defense Education
8	1120169	National Defense and Security Education 2	2	2	22		16			52	1120168	Physical Education and National Defense Education
9	1120170	National Defense and Security Education 3	2	2	14			32		44	1120169	Physical Education and National Defense Education
10	1120171	National Defense and Security Education 4	2	2	4			52		34	1120170	Physical Education and National Defense Education
Physical Education: Students choose one in seven groups below:												
<i>Group 1: Football</i>												
11	1120172	Physical Education 1 (Football 1)	1	1	4			26		21		Physical Education and National Defense Education
12	1120173	Physical Education 2 (Football 2)	2	1	4			26		21	1120172	Physical Education and National Defense Education
13	1120174	Physical Education 3 (Football 3)	3	1	4			26		21	1120173	Physical Education and National Defense Education
<i>Group 2: Volley-ball</i>												
14	1120175	Physical Education 1 (Volley-ball 1)	1	1	4			26		21		Physical Education and National Defense Education

15	112017 6	Physical Education 2 (Volley- ball 2)	2	1	4				26		21	1120175	Physical Education and National Defense Education
16	112017 7	Physical Education 3 (Volley- ball 3)	3	1	4				26		21	1120176	Physical Education and National Defense Education
<i>Group 3: Basket-ball</i>													
17	112017 8	Physical Education 1 (Basket- ball 1)	1	1	4				26		21		Physical Education and National Defense Education
18	112017 9	Physical Education 2 (Basket- ball 2)	2	1	4				26		21	1120178	Physical Education and National Defense Education
19	112018 0	Physical Education 3 (Basket- ball 3)	3	1	4				26		21	1120179	Physical Education and National Defense Education
<i>Group 4: Badminton</i>													
20	112018 1	Physical Education 1 (Badminton 1)	1	1	4				26		21		Physical Education and National Defense Education
21	112018 2	Physical Education 2 (Badminton 2)	2	1	4				26		21	1120181	Physical Education and National Defense Education
22	112018 3	Physical Education 3 (Badminton 3)	3	1	4				26		21	1120182	Physical Education and National Defense Education
<i>Group 5: Traditional martial arts, Viet Nam</i>													
23	112018 4	Physical Education1 (Traditional martial arts, Viet Nam 1)	1	1	4				26		21		Physical Education and

												National Defense Education	
24	1120185	Physical Education2 (Traditional martial arts, Viet Nam 2)	2	1	4			26		21	1120184	Physical Education and National Defense Education	
25	1120186	Physical Education3 (Traditional martial arts, Viet Nam 3)	3	1	4			26		21	1120185	Physical Education and National Defense Education	
<i>Group 6: Taekwondo</i>													
26	1120187	Physical Education1 (Taekwondo 1)	1	1	4			26		21		Physical Education and National Defense Education	
27	1120188	Physical Education2 (Taekwondo 2)	2	1	4			26		21	1120187	Physical Education and National Defense Education	
28	1120189	Physical Education 3 (Taekwondo 3)	3	1	4			26		21	1120188	Physical Education and National Defense Education	
<i>Group 7: Karatedo</i>													
29	1120190	Physical Education 1 (Karatedo 1)	1	1	4			26		21		Physical Education and National Defense Education	
30	1120191	Physical Education 2 (Karatedo 2)	2	1	4			26		21	1120190	Physical Education and National Defense Education	
31	1120192	Physical Education 3 (Karatedo 3)	3	1	4			26		21	1120191	Physical Education and National Defense Education	
<i>I.3. Foreign language</i>				7									

32	1090061	English 1	1	3	30	15				90		Foreign Languages	
33	1090166	English 2	2	4	40	20				120	1090061	Foreign Languages	
I.4. Social science/Mathematics, Narural-environment science, management science				4									
34	1150422	Startup course	5	2	20	5	10			55		Finance - Banking and Business Administration	
35	2030003	Communication Skills	2	2	18		4	20		48		Social science and Human	
II. Professional Knowledge				111									
II.1. Fundamental Knowledge (47 credits)													
36	1010396	Linear Algebra	1	4	40	20				120		Mathematics and Statistics	
37	1050240	Basic Informatics	1	3	24	6		30		75		Information Technology	
38	1010397	Analysis 1	1	3	30	15				90		Mathematics and Statistics	
39	1010398	Analysis 2	2	4	40	20				120	1010397	Mathematics and Statistics	
40	1010399	Numerical Analysis	5	3	30	15				90		Mathematics and Statistics	
41	1010400	Discrete mathematics	3	2	22	8				60		Mathematics and Statistics	
42	1010401	Linear and discrete programming	3	2	22	8				60		Mathematics and Statistics	
43	1010402	Optimization theory	4	3	30	15				90		Mathematics and Statistics	

44	1010403	Number theory	6	3	37	8				90		Mathematics and Statistics	
45	1010404	Probability and statistics	3	3	30	15				90		Mathematics and Statistics	
46	1010405	Statistics software	4	2	15			30		60		Mathematics and Statistics	
47	1010406	Regression Analysis	4	3	30	15				80		Mathematics and Statistics	
48	1010407	Multivariate Statistics	5	2	15	15				60		Mathematics and Statistics	
49	1050340	Database Management System	3	3	20	10		30		80		Information Technology	
50	1050341	Data structures and Algorithms	2	4	33	12		30		80		Information Technology	
51	1050342	Object-Oriented Programming with Python	3	3	20	10		30		90		Information Technology	
II.2. Specialized knowledge													
<i>II.2.1. Compulsory (33 credits)</i>													
52	1010408	Introduction to Data Science	3	3	24	6		30		75		Mathematics and Statistics	
53	1010409	Building and Managing Data Warehouses	7	3	30			30		90		Mathematics and Statistics	
54	1010410	Data Visualization	5	3	30			30		75		Mathematics and Statistics	
55	1010411	Artificial Intelligence	5	3	30			30		90		Mathematics and Statistics	
56	1010412	Data Mining	6	3	30			30		90		Mathematics and Statistics	

57	101041 3	Machine Learning	6	3	30	5		20		90		Mathematics and Statistics
58	101041 4	Time-Series processing	7	3	25	5		30		90		Mathematics and Statistics
59	105034 3	Architecture and Operation of computer System	4	3	39	6				90		Information Technology
60	101041 5	Programming for Data Science	4	3	30			30		90		Mathematics and Statistics
61	115048 9	Fundamental Finance	5	3	30	12	6			90		Finance-Banking and Business Management
62	101041 6	Big Data	6	3	27	3		30		80		Mathematics and Statistics
<i>II.2.2. Optional (15 credits)</i>												
<i>Choose 5 subjects in the list</i>												
63	101041 7	Digital image processing	6	3	30			30		75		Mathematics and Statistics
64	101041 8	Big Data Analysis	7	3	30			30		80		Mathematics and Statistics
65	105034 4	Natural Language Processing	7	3	30			30		80		Information Technology
66	105034 5	Computer Vision	6	3	30			30		90		Information Technology
67	101041 9	Data Analysis in Finance	7	3	30			30		90		Mathematics and Statistics
68	101042 0	Data Analysis in Business	7	3	30			30		80		Mathematics and Statistics

69	101042 1	Computational Methods in Data Analysis	7	3	25	5		30		90		Mathemat ics and Statistics	
70	101042 2	Statistical Theory	7	3	30	15				90		Mathemat ics and Statistics	
71	101042 3	Stationary process and Applications	6	3	30	15				90		Mathemat ics and Statistics	
72	101042 4	Algorithm Design and Analysis	6	3	27	18				90		Mathemat ics and Statistics	
73	105038 5	Cloud Computing	7	3	30			30					
II.3. Supplementary Knowledge													
<i>Compulsary courses</i>													
II.3.1. Professional training													
II.3.2. Internships (10 credits)													
74	101042 7	Cognitive Internship	1	1						45		Mathemat ics and Statistics	
75	101042 8	Course Project 1	4	2						90		Mathemat ics and Statistics	
76	101042 9	Course Project 2	6	3						135		Mathemat ics and Statistics	
77	101043 0	Business Internship	8	4						180		Mathemat ics and Statistics	
II.4. Graduation Thesis, Alternative courses													
Graduation Thesis													
78	101037 5	Graduati on Thesis	8	6						270		Mathemat ics and Statistics	
Alternative courses (Choose 3 from the following courses)													
79	101043 2	Modern Topics in	8	2	22	8				60		Mathemat ics and Statistics	

		Data Science											
80	1010433	Forecasting Theory	8	2	22	8				60		Mathematics and Statistics	
81	1010434	Bayesian Theory	8	2	23	7				60		Mathematics and Statistics	
82	1010435	Mathematical modelling	8	2	20	10				60		Mathematics and Statistics	
83	1010436	Cryptography and Data Security	8	2	18	12				60		Mathematics and Statistics	
Total (not including 12 credits of physical education and national defense-security education)													
				135									

9. TENTATIVE TEACHING PLAN

Semester 1

No	Course code	Course name	Number of Credits	Class duration			Experimental/ Pratical	Others (Practice, project, major assignment)	Self-study time
				Theory	Practice	Tests			
1	1050240	Basic Informatics	3	24	6		30		75
2	1130299	Marxist-Leninist Philosophy	3	40		10			85
3	1090061	English 1	3	30	15				90
4	1010396	Linear Algebra	4	40	20				120
5	1010397	Analysis 1	3	30	15				90
6	1010427	Cognitive Internship	1					45	
<i>Coose one in seven courses of Physical Education 1:</i>									
7	1120172	Physical Education 1 (Football 1)	1	4			26		21
	1120175	Physical Education1 (Volley-ball 1)	1	4			26		21
	1120178	Physical Education 1 (Basket-ball 1)	1	4			26		21

1120181	Physical Education 1 (Volley-ball 1)	1	4			26		21
1120184	Physical Education 1 (Traditional martial arts, Viet Nam 1)	1	4			26		21
1120187	Physical Education 1 (Taekwondo 1)	1	4			26		21
1120190	Physical Education1 (Karatedo 1)	1	4			26		21
Total		17						

Semester 2

No	Course code	Course name	Number of credits	Class duration			Experimental/Practical	Others (Practice, project, major assignment)	Self-study time
				Theory	Practice	Tests			
1	1130300	Marxism-Leninism Political Economy	2	27		6		57	
2	1130049	General law	2	27		6		57	
3	1090166	English 2	4	40	20			120	
4	2030003	Cummunication skills	2	18		4	20	48	
5	1010408	Introduction to Data Science	3	24	6		30	75	
6	1010398	Analysis 2	4	40	20			120	
National Defense and Security Education (4 weeks)									
7	1120168	National Defense and Security Education 1	3	37		16		82	
8	1120169	National Defense and Security Education 2	2	22		16		52	
9	1120170	National Defense and Security Education 3	2	14			32	44	
10	1120171	National Defense and Security Education 4	2	4			52	34	
<i>Choose one of the seven courses in Physical Education 2:</i>									
11	1120173	Physical Education 2 (Football 2)	1	4			26	21	
	1120176	Physical Education 2 (Volley-ball 2)	1	4			26	21	
	1120179	Physical Education 2 (Basket-ball 2)	1	4			26	21	

	1120182	Physical Education 2 (Volley-ball 2)	1	4			26		21
	1120185	Physical Education 2 (Traditional martial arts, Viet Nam 2)	1	4			26		21
	1120188	Physical Education 2 (Taekwondo 2)	1	4			26		21
	1120191	Physical Education 2 (Karatedo 2)	1	4			26		21
Total			18						

Semester 3

No	Course code	Course name	Number of Credits	Class duration			Experimental/Practical	Others (Practice, project, major assignment)	Self-study time
				Theory	Practice	Tests			
1	1130301	Scientific Socialism	2	27		6			57
2	1050342	Object-Oriented Programming with Python	3	20	10		30		90
3	1010400	Discrete Mathematics	2	22	8				60
4	1010401	Linear and Discrete Programming	2	22	8				60
5	1010404	Probability and Statistics	3	30	15				90
6	1050340	Database Management System	3	20	10		30		80
7	1050341	Data structures and Algorithms	4	33	12		30		80
8	<i>Choose one of the seven courses in Physical Education 3:</i>								
	1120174	Physical Education 3 (Football 3)	1	4			26		21
	1120177	Physical Education 3 (Volley-ball 3)	1	4			26		21
	1120180	Physical Education 3 (Basket-ball 3)	1	4			26		21
	1120183	Physical Education 3 (Badminton 3)	1	4			26		21
	1120186	Physical Education 3 (Traditional martial arts, Viet Nam 3)	1	4			26		21
	1120189	Physical Education 3 (Taekwondo 3)	1	4			26		21
	1120192	Physical Education 3 (Karatedo 3)	1	4			26		21
Total			19						

Semester 4

No	Course code	Course name	Number of Credits	Class duration			Experimental/Practical	Others (Practice, project, major assignment)	Self-study time
				Theory	Practice	Tests			
1	1130302	History of the Communist Party of Vietnam	2	27		6			57
2	1010406	Regression analysis	3	30	15				80
3	1010402	Optimization theory	3	30	15				90
4	1010415	Programming for Data Science	3	30			30		90
5	1010405	Statistical Software	2	15			30		60
6	1050343	Architecture and Operation of computer Systems	3	39	6				90
7	1010428	Course project 1	2					90	
Total			18						

Semester 5

No	Course code	Course name	Number of Credits	Class duration			Experimental/Practical	Others (Practice, project, major assignment)	Self-study time
				Theory	Practice	Tests			
1	1130091	Ho Chi Minh's Ideology	2	27		6			57
2	1150422	Startup Course	2	20	5	10			55
2	1010399	Numerical analysis	3	30	15				90
3	1010411	Artificial Intelligence	3	30			30		90
4	1010407	Multivariate Statistics	2	15	15				60
5	1010410	Data Visualization	3	30			30		90
6	1150489	Fundamental Finance	3	30	12	6			90
Total			18						

Semester 6

No	Course code	Course name	Number of credits	Class duration			Experimental/Practical	Others (Practice, project, major assignment)	Self-study time
				Theory	Practice	Tests			

1	1010412	Data mining	3	30			30		90
2	1010413	Machine Learning	3	30	5		20		90
3	1010403	Number theory	3	37	8				90
4	1010416	Big data	3	27	3		30		80
5	1010429	Course project 2	3					135	
<i>Choose one in five courses below</i>									
6	1010424	Algorithm Design and Analysis	3	27	18				90
	1010423	Stationary process and Applications		30	15				90
	1050345	Computer Vision		30			30		90
	1010417	Digital Image Processing		30			30		75
Total			18						

Semester 7

No	Course code	Course name	Number of credits	Class duration			Experimental/Practical	Others (Practice, project, major assignment)	Self-study time
				Theory	Practice	Tests			
1	1010409	Building and Managing Data Warehouses	3	30			30		90
2	1010414	Time-series data processing	3	25	5		30		90
<i>Choose one in four courses below</i>									
4	1010418	Big Data Analysis	3	30			30		80
5	1050344	Natural Language Processing	3	30			30		80
6	1010419	Data Analysis in Finance	3	30			30		90
7	1010420	Data Analysis in Business	3	30			30		80
8	1010421	Computational Methods in Data Analysis	3	25	5		30		90
9	1010422	Statistical Theory	3	30	15				90
10	1050385	Cloud Computing	3	30			30		
Total			18						

Semester 8

No	Course code	Course name	Number of Credits	Class duration			Experimental/Practical	Others (Practice, project, major assignment)	Self-study time
				Theory	Practice	Tests			
1	1010430	Business Internship	4					180	
Khóa luận									
2	1010375	Graduation thesis	6					270	
Học phần tốt nghiệp thay thế khóa luận									
	<i>Choose the following three courses</i>								
4	1010432	Modern Topics in Data Science	2	22	8				60
5	1010433	Forecasting Theory	2	22	8				60
6	1010434	Bayesian Statistics	2	22	8				60
7	1010435	Mathematical Modelling	2	20	10				60
8	1010436	Cryptography and Data Security	2	18	12				60
Total			10						

10. GUIDELINES FOR PROGRAM IMPLEMENTATION

- This training program will be implemented from the 2025–2026 academic year for students majoring in Data Science.
- The entire program is organized to training full-time in 8 semesters (4 years).
- The list and content of courses presented in Section 8 consist of two parts:
 - + The compulsory courses that students must complete;
 - + Elective courses that students implement according to the guideline of the university aim to diversify specialized direction, are suitable to training major in order to accumulate enough number of regular credits of the program.
- Each course listed in the curriculum table (Section 8) must have a detailed syllabus (including elective courses); The training office, in collaboration with the relevant faculties, carries out to

construst the detailed syllabus of each course (based on the standard template of the university) and submits them to the Rector for approval prior to teaching.

- The detailed syllabus for each course should clearly state the core content, the required periodic assessments, and the textbooks, learning materials, and reference books (specifying the title, author, and year of publication); To enable students to self-study, it should specify which relevant materials and where they can be found for this chapter.

Gia Lai, August 01, 2025

RECTOR

Assoc. Prof. Dr. Doan Duc Tung