MINISTRY OF EDUCATION AND TRAINING NAM CAN THO UNIVERSITY

UNDERGRADUATE PROGRAM

(Issued together with Decision No. /QĐ-ĐHNCT dated / /2025 of The Rector of Nam Can Tho University)

Name of program	:	Architecture
Level	:	Full-time university
Major	:	Architecture
Code	:	7580101
Type of education	:	Regular

1. Program description

1.1. Introduction to the program

The Architecture program is dedicated to educating and training Architects who possess comprehensive knowledge, essential practical skills, strong ethical principles, professional conduct, and good health, enabling them to contribute effectively to the creation of sustainable and inspiring built environments across various architectural domains. The curriculum integrates theoretical foundations with hands-on projects, fostering creative thinking and collaborative teamwork, and may offer opportunities for specialization in areas such as urban design, building architecture, and interior design.

Name of program in English	Architecture
Program code	7580101
Degree-granting institution	Nam Can Tho University
Degree	Architect
Level	Undergraduate
The number of required credits	170
Type of education	Regular
Program duration	5 years
Eligible candidates for admission	High school graduates
Grading scale	4
Graduation requirements	- Accumulate a sufficient number of modules and the volume of the training program to

1.2. General information about the program

	reach 167 credits;
	- The cumulative GPA of the whole course is
	5.0 or higher (on a scale of 10);
	- Achieve the required proficiency levels in
	English and Informatics according to the
	general regulations of the University;
	- Meet the required standards for Soft Skills
	and Vocational Skills;
	- Possess a certificate of National Defense and
	Security Education and complete the
	prerequisite modules.
	-Experts and technicians working at design
	companies, enterprises operating in the field of
	construction - design - planning, construction
	organizations, inspection and construction
	related companies, architecture construction.
Job opportunities	- Officials working at agencies,
<i>Job opportunities</i>	governmental/non-governmental organizations,
	management, research and appraisal companies
	related to construction and architecture.
	- Staff and assistants working at scientific and
	technical educational and training units related
	to the field of architecture.
Postaraduate study options	Graduates can pursue Master's degrees
	domestically or internationally.
	The undergraduate Architecture training
	program of the University of Architecture Ho
Reference program	Chi Minh City, the Mien Tay Construction
	University, and the College of Engineering at
	Can Tho University.
Update time	04/2025

1.3. Program goals

1.3.1. General goals

PO: The program aims to train Architect graduates equipped with solid professional knowledge, occupational competence, and good health, capable of meeting socio-economic development requirements in the context of national industrialization and modernization; to instill ethical qualities and develop students' capacity for self-study and research to achieve the program's learning outcomes; and to supply human resources capable of working effectively in media agencies,

organizations, and businesses, possessing a progressive spirit and a profound understanding of the field's societal role and position.

1.3.2. Specific goals

PO1: Demonstrate a comprehensive understanding and application of fundamental and specialized architectural knowledge within professional practice.

PO2: Cultivate innovative design thinking and generate professional architectural concepts, alongside developing managerial and operational competencies at both individual and collaborative levels.

PO3: Meet the requisite professional proficiencies and essential soft skills for effective communication and interdisciplinary collaboration within a globalized working environment.

PO4: Orchestrate the execution of professional design processes in architectural and construction activities, fostering effective teamwork with allied disciplines to produce high-quality outcomes.

PO5: Establish a capacity for self-directed learning and research within the specialized domain, thereby cultivating corresponding life skills and fostering ethically responsible architects who contribute positively to societal advancement.1.4. Student learning outcomes.

a. Knowledge

PLO1: Apply foundational knowledge of political science, law, social sciences, and public administration to architectural and construction design practices.

PLO2: Achieve the stipulated proficiency in foreign languages and Information Technology as mandated by the Ministry of Education and Training.

PLO3: Integrate specialized and practical knowledge into specific processes within the domain of architectural design.

b. Skills

PLO4: Proficiently execute technical drawings, demonstrate a thorough understanding of design process protocols, and articulate professional requirements within architectural project documentation.

PLO5: Conceptualize and design diverse typologies of residential and industrial architectural projects, exhibiting creativity in independent research and collaborative teamwork.

PLO6: Critically evaluate the efficacy and quality of architectural projects across various design stages and domains.

PLO7: Articulate professional issues in a scholarly manner, and effectively integrate and apply advanced scientific and technological innovations within the architectural design process.

c. Capacity for autonomy and responsibility

PLO8: Demonstrate a commitment to community responsibility and professional ethics in architectural design practice.

PLO9: Cultivate lifelong learning skills, critical thinking, and leadership potential within the field of architectural design.

1.5 Teaching and learning methods/strategies and assessment methods

1.5.1. Teaching and learning methods/strategies

The teaching methods are presented in the table below:

Methods and form of teaching	Purpose
Presentation	Provide students with a system of basic knowledge of the
Tresentation	subject in a scientific and logical way.
Discussion	Through questions and answers between lecturers and
Discussion	students to clarify the knowledge content in the subject.
Assignment	Help students understand and know how to apply the
Assignment	subject content to practical problems.
Self-study, reading of	Helping learners strengthen their self-study and
reference materials	self-research capacity.

1.5.2. Thang điểm, hình thức, tiêu chí đánh giá và trọng số điểm (Grading scale, form, assessment criteria, and weight of scores)

No.	Form	%	Assessment criteria	Maximum
1	Attendance	10	 Initiative, level of activity in preparing lessons, participating in activities during class. Time to attend the compulsory session. 	10
2	Indididual assignment	15	According to the answers, the teacher's scale.	10
3	Progress assessment	15	According to the answers, the teacher's scale.	10
4	Final exam	60	According to the answers, the teacher's scale.	10

2. Program duration: 4 years

3. Required total credits

KNOWLEDGE	Obligatory knowledge	Elective knowledge	Total
General knowledge	35	0	35
Professional knowledge	87	45	135
Fundamental knowledge	35	2	37
Specialized knowledge	51	35	86
Graduation internship	4	-	4
Graduation project/Alternative courses		8	8
Total	124	47	170

Required total credits: 170 credits (excluding the Physical Education and Defense and security education courses), distributed as follows:

4. Eligible candidates for admission

Admission is based on the results of the national high school graduation exam or the transcript of the learning process at the high school level according to a combination of subjects by discipline and admission nationwide.

5. Curriculum, graduation requirements

5.1. Curriculum

Implement the regulation on full-time university and college training according to the current credit system and training regulations of Nam Can Tho University.

5.2. Graduation requirements

Students who complete the training program are considered for graduation and recognized for graduation according to Article 27 of the regulation on training according to the credit system.

Achieve English and Informatics proficiency according to the general regulations of the University and the Ministry of Education and Training

Obtained the certificate of National Defense and Security Education; Physical education; Soft Skills and Vocational Skills.

Assessment of departmental grades and module grades shall comply with the University's training regulations.

The ranking of the school year and graduation ranking shall be carried out in accordance with the training regulations of the University.

6. Program structure

6.1. General knowledge

No.	Course code	Course name	Number of credits	Theory	Practice	Category
A	Political theor	'y				
1.	0102000889	Philosophy	3	3		BB
2.	0102000641	Political Economy	2	2		BB
3.	0102000890	Scientific Socialism	2	2		BB
4.	0102000900	Ho Chi Minh Thought	2	2		BB
5.	0102000869	History of the Communist Party of Vietnam	3	3		BB
В	Social Science	s and Humanities			-	_
6.	0102000891	General Law	2	2		BB
C	Foreign langu	ages			-	
7.	0102000861	Basic English 1	3	3		BB
8.	0102000862	Basic English 2	3	3		BB
9.	0102000863	Basic English 3	3	3		BB
10.	0102002348	Basic English 4	3	3		BB
11.	0102000165	Basic English 5	3	3		BB
D	Mathematics	- Information Technology - Natural Scie	ences			
12.	0102000898	Advanced Mathematics	3	3		BB
13.	0102000896	Basic Informatics	3	2	1	BB
E	Physical educ	ation			-	-
14.	0102000872	Physical Education 1(*)	1		1	BB
15.	0102000873	Physical Education 2(*)	1		1	BB
16.	0102000874	Physical Education 3(*)	1		1	BB
F	National Defe	nse Education			-	
17.	0102000871	Defense and security education(*)	8	5	3	BB

(*) Prerequisite courses, not included in the cumulative GPA calculation BB: Compulsory TC: Elective

6.2. *Khối lượng kiến thức giáo dục chuyên nghiệp* (Professional knowledge)

No.	Course code	Course name	Number of credits	Theory	Practice	Category
Fundamental knowledge						
18.	0102000078	Descriptive Geometry	3	3		BB
19.	0102000097	Introduction to Architecture	2	2		BB
20.	0102000079	Painting 1	2		2	BB
21.	0102000080	Painting 2	2		2	BB
22.	0102000005	Basic Architecture Exercise 1	2		2	BB
23.	0102000006	Basic Architecture Exercise 2	2		2	BB
24.	0102000007	Basic Architecture Exercise 3	2		2	BB

No.	Course code	Course name	Number of credits	Theory	Practice	Category
25.	0102000016	Structure 1	2	2		BB
26.	0102000017	Structure 2	2	2		BB
27.	0102000018	Structure 3	2	2		BB
28.	0102000022	Structural Mechanics	3	3		BB
29.	0102000088	Building and Construction Structure	3	3		BB
30.	0102000013	Architecture Composition	2	2		BB
31.		Innovation and Entrepreneurship	2	1	1	BB
32.		Digital Transformation	2	2		BB
33.		Applications of Artificial Intelligence	2	2		BB
Electiv	e course of bas	ic knowledge 1				
34.	0102000111	History of Fine Arts	2	2		TC
35.	0102000117	Introduction to Aesthetics	2	2		TC
36.	0102000045	Sculpture	2		2	TC
Specia	lized knowledg	e				
37.	0102000133	Applied Informatics 1 – AutoCAD	3	1	2	BB
38.	0102000134	Applied Informatics 2 – Revit	3		3	BB
39.	0102000001	English for Architecture 1	3	3		BB
40.	0102000002	English for Architecture 2	2	2		BB
41.	0102000110	History of Western Architecture	2	2		BB
42.	0102000109	History of Vietnamese and Asian Architecture	2	2		BB
43.	0102000120	Public Building Design Principles	3	3		BB
44.	0102000122	Housing Design Principles	2	2		BB
45.	0101000123	Industrial Building Design Principles	2	2		BB
46.	0102000120	Fundamental Design Studio	2		2	BB
47.	0102000067	Urban planning	2	2		BB
48.	0102000068	Urban planning-Studio	1		1	BB
49.	0102000032	Building's technical systems 1: lighting	2	2		BB
50.	0102000134	Building's technical systems 2: Plumbing and Drainage	2	2		BB
51.	0102000145	Building Science 1 (Lighting)	2	2		BB
52.	0102000078	Building Science 2 (Acoustics)	2	2		BB
53.	0102001055	Conceptual Design Sketch 1	1		1	BB
54.	0102001526	Conceptual Design Sketch 2	1		1	BB
55.	0102000011	Conceptual Design Sketch 3	1		1	BB
56.	0101000223	Topic 1: Architectural Form and Decoration	2	2		BB
57.	0102000890	Topic 2: Buildings and Environment	2	2		BB
58.	0102000896	Topic 3: High rise building	2	2		BB

No.	Course code	Course name	Number of credits	Theory	Practice	Category
59.	0102000006	Topic 4: Global Contemporary Architecture	2	2		BB
60.	0102000898	Architectural Heritage Conservation	2	2		BB
61.	0102000127	Methodology of Research and Academic Writing	2	2		BB
62.		Field Trip	1		1	BB
Electiv	ve course of spe	cialized knowledge 1				
63.	0102000129	Construction Technology	2	2		
64.	0102000064	Construction Law	2	2		TC
65.	0102000070	Construction Management	2	2		
66.	0102000062	Architecture in Tropical Climates	2	2		
67.	0102000013	Landscape Architecture	2	2		TC
Electiv	ve course of spe	cialized knowledge 2				
68.	0102000122	Architectural Design Studio 1A:	3	0	3	ТС
69.	0102000157	Architectural Design 2– Terraced House	3	0	3	ТС
70.	0102000874	Architectural Design Studio 2A: Public Building Design 1 – Public Service Building	3	0	3	TC
71.	0102000900	Architectural Design Studio 2B: Public Building Design 1 – Community Amenity Building	3	0	3	ТС
72.	0102000965	Architectural Design Studio 3A: Public Building Design 2 – Administrative Building	3	0	3	TC
73.	0102000111	Architectural Design Studio 3B: Public Building Design 2 – Transportation Terminal	3	0	3	TC
74.	0102000117	Architectural Design Studio 4A: Public Building Design 3 – Commercial Building	3	0	3	ТС
75.	0102000007	Architectural Design Studio 4B: Public Building Design 3 – Cultural Building	3	0	3	ТС
76.	0102000017	Architectural Design Studio 5A: Housing Design 2 + Interior Design – Apartment Building	3	0	3	TC
77.	0102000022	Architectural Design Studio 5B: Housing Design 2 + Interior Design – Office Building	3	0	3	ТС
78.	0102000030	Architectural Design Studio 6A: Public Building Design 4 – Educational Building	3	0	3	ТС
79.	0102000069	Architectural Design Studio 6B: Public Building Design 4 – Healthcare Facility	3	0	3	TC
80.	0102000869	Architectural Design Studio 7A: Industrial Building Design 1 – Agricultural	3	0	3	TC

No.	Course code	Course name	Number of credits	Theory	Practice	Category	
81.	0102000051	Architectural Design Studio 7B: Industrial Building Design 2 –Automation	3	0	3	TC	
82.	0102000052	Architectural Design Studio 8A: Public Building Design 5 + Exterior Design – Sports Facility	3	0	3	TC	
83.	0102000053	Architectural Design Studio 8B: Public Building Design 5 + Exterior Design – Cultural Building	3	0	3	TC	
84.	0102000054	Urban Design Studio 9A: Residential Area Planning	3	0	3	TC	
85.	0102000031	Urban Design Studio 9B: Civic Center Planning	3	0	3	TC	
86.	0102000121	Comprehensive Design Studio A: High-Rise Apartment Building	4	1	3	TC	
87.	0102000133	Comprehensive Design Studio B: High-Rise Office Building	4	1	3	TC	
Gradu	ation internshi	р					
88.	0102000102	Graduation Internship	4		4	BB	
Gradu	Graduation Project/Alternative courses						
89.	0102000055	Graduation Project	8		8	TC	
Altern	Alternative courses						
90.	0102000075	Feng Shui	2	2	0	TC	
91.	0102000016	Capstone Project - Architecture	6	0	6	TC	

BB: Compulsory TC: Elective

7. Tentative teaching plan

7.1. Semester 1

N		Number	Total	Class		
No.	Course name	of credits	periods	Theory	Practice	Category
1	Philosophy	3	45	45		BB
2	Physical Education 1	1	30		30	ĐK
3	Basic English 1	3	45	45		BB
4	Introduction to Architecture	2	30	30		BB
5	Descriptive Geometry	3	45	45		BB
6	Defense and security education	8	165	75	90	ĐK
	Total	11				

7.2. Semester 2

		Number	Total	Class periods		
No.	Course name	of credits	periods	Theory	Practice	Category
1	Political Economy	2	30	30		BB

		Number	Total	Class	periods	
No.	Physical Educations? name	ðf			30	Category
3	Basic English 2	creglits	Berious	45		BB
4	Basic Architecture Exercise 1	2	60	0	60	BB
5	Painting 1	2	60		60	BB
6	Basic Informatics	3	60	30	30	BB
	Total	12				

7.3. Semester 3

ЪŢ		Number	Total	Class	Catagom	
<i>No</i> .	Course name	of credits	periods	Theory	Practice	Category
1	Painting 2	2	60	0	60	BB
2	Physical Education 3	1	30		30	ĐK
3	Advanced Mathematics	3	45	45		BB
4	Basic Architecture Exercise 2	2	60	0	60	BB
5	Structure 1	2	30	30		BB
6	Housing Design Principles	2	30	30		BB
	Total	11				

7.4. Semester 4

	No. Course name		Number	Total	Class periods		Catagom
No.			of credits	periods	Theory	Practice	Category
1	Structure 2		2	30	30		BB
2	Basic Architecture Exercise 2	2	2	60	0	60	BB
3	Basic English 3		3	45	45		BB
4	Scientific Socialism		2	30	30		BB
5	Architectural Design Studio 1A: Housing Design 1 – Villa	Choose 1 module 3 credits	3	90		90	TC
6	Architectural Design Studio 1B: Housing Design 2– Terraced House		3	90		90	TC
	Total		12				

7.5. Semester 5

D.T.	Course name		Number	Total	Class periods		Catagory
<i>No</i> .			of credits	periods	Theory	Practice	Category
1	Public Building Design Principles		3	45	45		BB
2	Basic English 4		3	45	45		BB
3	Fundamental Design Studio		2	60		60	BB
4	Architectural Design Studio 2A: Public Building Design 1 – Public Service Building	Choose 1 module 3 credits	3	90		90	BB

No.	Course name		Number of credits	Total periods	Class periods		
					Theory	Practice	Category
5	Architectural Design Studio 2B: Public Building Design 1 – Community Amenity Building		3	90		90	BB
	Total		11				

7.6. Semester 6

	Course name		Number	Total	Class	periods	
No.			of credits	periods	Theory	Practice	Category
1	Applied Informatics 1 – Auto	CAD	3	75	15	60	BB
2	Basic English 5		3	45	45		BB
4	Sculpture	Choose 1	2	60		60	TC
5	History of Fine Arts	module	2	30	30		ТС
6	Introduction to Aesthetics	2credits	3	30	30		TC
7	Architectural Design Studio 3A: Public Building Design 2 – Administrative Building	Choose 1	3	90		90	TC
8	Architectural Design Studio 3B: Public Building Design 2 – Transportation Terminal	module 3 credits	3	90		90	TC
	Total		11				

7.7. Semester 7

		Number	Total	Class	periods	
<i>No</i> .	Course name	of credits	periods	Theory	Practice	Category
1	Ho Chi Minh Thought	2	30	30		BB
2	Building and Construction Structure	3	45	45		BB
3	Architecture Composition	2	30	30		BB
4	General Law	2	30	30		BB
5	Architectural Design Studio 4A: Public Building Design 3 – Commercial Building Choose 1	3	90		90	TC
6	ArchitecturalDesignmodule 3Studio 4B: Public BuildingcreditsDesign 3 - CulturalBuilding	3	90		90	TC
	Total	12				

7.8. Semester 8

		Number	Total	Class periods		
<i>No</i> .	Course name	of credits	periods	Theory	Practice	Category
1	Applied Informatics 2 – Revit	3	45	45		BB
2	Conceptual Design Sketch 1	1	30		30	BB
3	Topic 1: Architectural Form and Decoration	2	30	30		BB

			Number	Total	Class periods		
Np.	History of Westernse numecture		Ŋ	nerinds	30		Category
5	Architectural Design Studio 5A: Public Building Design 4 – Educational Building	Choose 1	credits 3	90		90	TC
6	Architectural Design Studio 5B: Public Building Design 4 – Healthcare Facility	credits	3	90		90	TC
	Total		11				

7.9. Semester 9

			Number	Total	Class	periods	Category
No.	Course name	Course name		periods	Theory	Practice	
1	History of the Communist Party of Vietnam		3	45	45		BB
2	Industrial Building Design Pr	inciples	2	30	30		BB
3	Structural Mechanics		3	45	45		BB
4	Architectural Design Studio 6A: Housing Design 2 + Interior Design – Apartment Building	Choose 1	3	90		90	TC
5	Architectural Design Studio 6B: Housing Design 2 + Interior Design – Office Building	module 3 credits	3	90		90	TC
	Total		11				

7.10. Semester 10

	No. Course name		Number	Total	Class	periods	
No.			of credits	periods	Theory	Practice	Category
1	English for Architecture 1		3	45	45		BB
2	Structure 3		2	30	30		BB
3	Topic 2: Buildings and Enviro	onment	2	30	30		BB
4	Building Science 1 (Lighting))	2	30	30		BB
5	Architectural Design Studio 7A: Industrial Building Design 1 – Agricultural	Choose 1	3	90		90	TC
6	Architectural Design Studio 7B: Industrial Building Design 2 –Automation	module 3 credits	3	90		90	TC
	Total		12				

7.11. Semester 11

	Course name		Number	Total periods	Class periods		
No.			of credits		Theory	Practice	Category
1	Urban planning		2	30	30		BB
2	Urban planning-Studio		1	30		30	BB
3	History of Vietnamese and Asian Architecture		2	30	30		BB
4	Conceptual Design Sketch 2		1	30		30	BB
5	Topic 3: High rise building		2	30	30		BB
6	Architectural Design Studio 8A: Public Building Design 5 + Exterior Design - Sports Facility	Choose 1 module 3 credits	3	90		90	TC
7	Architectural Design Studio 8B: Public Building Design 5 + Exterior Design – Cultural Building		3	90		90	TC
	Total		11				

7.12. Semester 12

			Number	Total periods	Class periods		
No. Course nan			of credits		Theory	Practice	Category
1	English for Architecture 2		2	30	30		BB
2	Building Science 2 (Acoustics)		2	30	30		BB
3	Building's technical systems 1: lighting		2	30	30		BB
4	Landscape Architecture	Choose 1	2	30	30		ТС
5	Architecture in Tropical Climates	module 2 credits	2	30	30		TC
6	Urban Design Studio 9A: Residential Area Planning	Choose 1	3	90		90	TC
7	Urban Design Studio 9B: Civic Center Planning	credits	3	90		90	TC
	Total		11				

7.13. Semester 13

	Course name		Number	Total periods	Class periods		
No.			of credits		Theory	Practice	Category
1	Chuyên đề 4: Kiến trúc đương đại nước ngoài		2	30	30		BB
2	Building's technical systems 2: Plumbing and Drainage		2	30	30		BB
3	Digital Transformation		2	30	30		
4	Conceptual Design Sketch 3		1	30		30	BB
5	Comprehensive Design Studio A: High-Rise Apartment Building	Choose 1 module 4 credits	4	120		120	TC
6	Comprehensive Design Studio B: High-Rise Office Building		4	120		120	TC
	Total		11				

7.14. Semester 14

	Course name		Number	Total periods	Class periods		
No.			of credits		Theory	Practice	Category
1	Architectural Heritage Conservation		2	30	30		BB
2	Methodology of Research and Academic Writing		2	30	30		BB
3	Innovation and Entrepreneurship		2	30	30		BB
4	Field Trip		1	30		30	BB
5	Applications of Artificial Intelligence		2	30	30		
6	Construction Technology	Choose 1	2	30	30		TC
7	Construction Law	module 3	2	30	30		TC
8	Construction Management	credits	2	30	30		TC
	Total		11				

7.15. Semester 15

	Course name		Number	Total periods	Class periods		
No.			of credits		Theory	Practice	Category
1	Graduation Internship		4	120		120	BB
2	Graduation Project	Choose	8	240		240	TC
3	Feng Shui	Graduation	2	30	30		TC
4	(Capstone Project - Architecture)	Project or 2 alternative modules (**)	6	180		180	TC
	Total		12				

(*)Prerequisite courses, not included in the cumulative GPA calculation (**) If students do not meet the requirements to complete their graduation thesis, they will take alternative courses

BB: Compulsory

TC: Elective

8. Guidelines for Program Implementation

8.1 Faculties and departments

- The responsible Faculty/Department shall review and oversee the compilation of detailed module outlines for foundational discipline, core discipline, and specialized knowledge blocks according to this program's credit structure. Provide a list of textbooks, course materials, and references of all modules to the University's Library and keep them at the Faculty Office. At the beginning of each semester, coordinate with the units of the University to implement the training plan on schedule.

- Assign lecturers with a master's degree or higher (in the same discipline or related major) to teach theoretical modules, provide detailed outlines of modules to lecturers to ensure that they are in accordance with the general teaching plan of the University.

- Academic advisors must thoroughly understand the entire training program

according to the credit system to guide students to register for modules.

8.2 Lecturers

- Lecturers assigned to teach need to carefully study the content of the module outline to prepare lectures and appropriate teaching materials and supplies.

- Must fully prepare lectures, textbooks, learning materials and provide them to students to prepare before going to class.

- Organizing seminars, focusing on organizing group learning and guiding students in writing essays, completing projects, giving in-class presentations; facilitate discussions, problem-solving sessions in class and labs; and guide students in writing reflective reports/summaries.

- Pay attention to the development of students' ability to self-study and self-research throughout the teaching process and guide internships and practices.

8.3 Students

- Students should consult with their academic advisor to select modules in accordance with their progress. Students should study the lesson on their own before going to class to easily absorb the lecture. It is necessary to ensure sufficient time to go to class to listen to the lecturer's lecture instructions.

- Self-discipline in self-study and self-research, and actively participate in group learning, fully attend seminars. Proactively and actively exploit resources on the Internet and in the university's library to serve self-study, self-research and graduation projects. Strictly adhere to regulations regarding examinations, tests, and assessments.

- Regularly participate in student organization activities, cultural, sports, and artistic events to practice communication skills, understanding society and people.

8.4 Facilities and equipment for teaching, practice, and internships

- Lecture rooms with traditional equipment, equipped with additional teaching support tools (projector).

- Computer laboratories are equipped with software for basic informatics training. Specialized Multimedia Communication labs/studios are equipped with appropriate machines, equipment and tools.

RECTORDEPARTMENT OF
ACADEMIC AFFAIRSFACULTY