

ACADEMIC TRANSCRIPT
MASTER OF SCIENCE PROGRAM

Master program: Application program - Modal 2

Full name : **LE NHUT NAM**

Student ID : 22C11067

DOB : August 29, 2000

Place of birth : Tay Ninh

Decision on approval of Master students: No. 2758/QĐ-KHTN, date December 30th, 2022

Specialization : Computer Science

Academic year : 32 (12/2022-12/2024) Code : 8480101

Training Language : Vietnamese

No.	Code	Title	Units Earned	GRADE POINTS
1	MTH088	Advanced Mathematics for AI	4	9.5
2	MTH085	Advanced Computer Vision	4	8.0
3	MTH055	Big Data Mining	4	8.5
4	MTH096	Advanced Digital Image and Video Processing	4	8.0
5	MTH080	Advanced Machine Learning	4	10.0
6	MNC	Scientific Research Methodology	4	10.0
7	MTH074	Mathematical Methods in Computer Science and Algorithms	4	9.5
8	MTH064	Applied Machine Learning	4	9.0
9	MTH063	Intelligent Data Analysis	4	9.3
10	MTH079	Deep Learning	4	9.0
11	MTH083	Advanced Programming for AI	4	7.5
12	MTR	Philosophy	3	7.5

Foreign Language: Complete

GPA: **8.84**

Thesis mark: **9.80**

Thesis title: *Temporal knowledge graph reasoning based on reinforcement learning*

The supervisor : Prof. LE HOAI BAC, VNUHCM - University of Science

Dr. VU THANH HUNG Trusting Social

Date of defense : December 30, 2024

THE COMMITTEE OF THE MASTER'S THESIS

- Chairman of the Committee: Dr. BUI TIEN LEN (VNUHCM - University of Science)
- Secretary of the Committee: Dr. NGUYEN NGOC THAO (VNUHCM - University of Science)
- First examiner: Dr. DAO DUY NAM (VNUHCM - High School for the Gifted)
- Second examiner: Dr. NGUYEN THANH HUY (University of Economics Ho Chi Minh City)
- Committee Member: Prof. LE HOAI BAC (VNUHCM - University of Science)

Ho Chi Minh City, Feb 19, 2025

By order of the President

Deputy Head, Office of Graduate Studies

NGUYEN XUAN VINH



GRADING SYSTEM

4-point grading scale		10-point grading scale	Standing	
Grade letter	Grade point			
A ⁺	4,0	9,00 – 10,00	Excellent	Pass Grades
A	3,5	8,00 – 8,99	Very Good	
B ⁺	3,0	7,00 – 7,99	Good	
B	2,5	6,00 – 6,99	Above Average	
C	2,0	5,50 – 5,99	Average	
D ⁺	1,5	4,00 – 5,49	Fail	Fail Grades
D	1,0	3,00 – 3,99		
F	0,0	0,00 – 2,99		

(Remark: Thesis mark is given by the Committee of the Master's thesis/ PhD's thesis and not considered in the GPA)