VIETNAM NATIONAL UNIVERSITY - HCMC UNIVERSITY OF SCIENCE

ACADEMIC TRANSCRIPT

Full name of student : DAO NGOC HOA

Student ID: 20127500

Course: 2020-2024

1/2

Date of birth:

September 22, 2002

Program: Bachelor of Science

Major: Information Technology

Place of birth: Gia Lai		Gia Lai Major: Inf	Major: Information Technology					
Nº	Course ID	Course title	Credits	10-Point grade	4-Point grade			
1	BAA00003	HoChiMinh's Ideology	2.0	8.00	3.50			
2	BAA00004	General law	3.0	9.50	4.00			
OSTANDA COMA	BAA00005	Basic Economics	2.0	8.50	3.75			
4	BAA00021	Gymnastics 1	2.0	7.60	3.30			
5	Control mandell and of the best of the control	Gymnastics 2	2.0	8.20	3.60			
CE /MINE OF	BAA00030	National Defence Education	4.0	8.00	3.50			
7	and the same of th	Fulfill the standard level of foreign language for the B.S degree	0.0	Pass	Pass			
8	BAA00101	Marxist-Leninist Philosophy	3.0	7.50	3.25			
9	BAA00102	Marxist-Leninist Political Economics	2.0	8.50	3.75			
10	BAA00103	Scientific Socialism	2.0	8.00	3.50			
11	BAA00104	History of Vietnamese Communist Party	2.0	8.00	3.50			
12	CSC00004	Introduction to Information Technology	4.0	7.50	3.25			
13	CSC10001	Introduction to Programming 1	4.0	7.00	3.00			
14	CSC10002	Introduction to Programming 2	4.0	8.00	3.50			
15	Commission Contraction and participation of which other widos	Object-Oriented Programming	4.0	7.50	3.26			
16	CSC10004	Data Structures and Algorithms	4.0	7.00	3.00			
17	CSC10006	Introduction to Databases	4.0	8.00	3.50			
18	CSC10007	Operating Systems	4.0	9.00	4.00			
19	proportional and an alternative section and an in-	Computer Networks	4.0	7.00	3.00			
20	CSC10009	Computer Systems	2.0	6.50	2.75			
21	Committee of the second	Data Visualization	4.0	9.00	4.00			
22	CSC10121	Interpersonal Skills	3.0	8.50	3.75			
23	Constitution in Constitution of States, Congression and Constitution	Introduction to Software Engineering	4.0	9.50	4.00			
A Colombia Colombia	CSC14003	Fundamentals of Artificial Intelligence	4.0	10.00	4.00			
25	Comment and Comment of the Comment o	Data Mining and Applications	4.0	8.50	3.75			
Standplin	CSC14008	Scientific Research Methodology	4.0	10.00	4.00			
No. of Concession, Name of Street, or other	CSC14118	Introduction to Big Data	4.0	7.60	3.30			
No Provident	CSC14119	Introduction to Data Science	4.0	7.50	3.25			
-	CSC15007	Computer Statistics and Applications	4.0	9.00	4.00			
eritariki terme	CSC17001	Intelligent Data Analysis	4.0	8.90	3.95			
31	the second of the second of the second	Graph Mining	4.0	10.00	4.00			
NA TOWN	CSC17104	Programming for Data Science	4.0	8.50	3.75			
A Charles and	MTH00005	Calculus 1	4.0	10.00	4.00			
Charles and a	MTH00006	Calculus 2	4.0	9.00	4.00			
and characteristics	MTH00007	Applied Statistics for Engineers and Scientists	4.0	9.50	4.00			
CHICAGO CONT	MTH00008	Linear Algebra	4.0	9.00	4.00			
37	Contractor of the Contract of the Contract	Discrete Mathematics	4.0	9.50	4.00			
Married Street St.	MTH00057	Applied Mathematics and Statistics for Information Technology	4.0	9.50	4.00			



SOCIALIST REPUBLIC OF VIETNAM Independence - Freedom - Happiness

ACADEMIC TRANSCRIPT

Full name of student: DAO NGOC HOA

Student ID: 20127500

Course: 2020-2024

2/2

Date of birth:

September 22, 2002

Program: Bachelor of Science

Place of birth:

Gia Lai

Major: Information Technology

Nº	Course ID	Course title	Credits	10-Point grade	4-Point grade
39	MTH00058	Combinatorial Mathematics	4.0	9.50	4.00
40	PHY00005	General Physics I	4.0	9.00	4.00
41	PHY00007	Physics for Information Technology	4.0	8.80	3.90

141

Ho Chi Minh City, October 17, 2023

BY ORDER OF RECTOR

HEAD OF ACADEMIC AFFAIRS OFFICE

Total Accumulated Credits:

141

Grade Point Average (Ten-point-scale): 8.61

Grade Point Average (Four-point-scale): 3.70

GRADING CONVERSION

Four-po	Ton point scale		
Grade by letter	Grade by number	Ten-point-scale	
A+	4.0 ·	9.0 - 10.0	
Α	3.5	8.0 - 8.99	
B+	3.0	7.0 - 7.99	
В	2.5	6.0 - 6.99	
С	2.0	5.0 - 5.99	
D+	1.5	4.0 - 4.99	
D	1.0	3.0 - 3.99	
F	0.0	<3.0	



