

ACADEMIC TRANSCRIPT (2000-2005)

Full name: _____ Date of Birth: _____ Student Code: _____
 Course: _____ Field of Study: **Communication&Computer Network**
 Class: **Communication&Computer Network A**
 University degree number: _____ Issued on: **July 15th, 2005** Form of education: **full-time**
 Be issued with certificates: Militia Training and Gymnastics

Fundamental Education

Semester 1				Semester 2			
Subject	Credits	1 st mark	Highest mark	Subject	Credits	1 st mark	Highest mark
Descriptive Geometry	3	8		General Chemistry	6	8	
Algebra & Analytic Geometry	5	7		Physic I	6	6	
Analytics I	5	6		Analytics II	4	6	
English Language	6	8		Probability & Statistics	4	9	
Political Economics	5	6		English Language	4	7	
Formal Logic	3	10		History of Ideology	3	6	
				Philosophy	5	7	

Semester 3				Semester 4			
Subject	Credits	1 st mark	Highest mark	Subject	Credits	1 st mark	Highest mark
Introduction to Informatics	6	10		Electrical Engineering	4	8	
General Mechanics	3	8		Electronic Engineering	4	8	
Theoretical Mechanics I	3	7		Administration Study	3	7	
Technical Drawing	2	1	5	Theoretical Mechanics II	3	8	
Physic II	6	7		Thermal Engineering	4	7	
Analytics III	3	7		Technical Drawing II	2	4	5
English Language	6	6		Numerical Methods	2	7	
Economics	3	8		English Language	4	7	
				History of the VCP	4	7	

Results of the Fundamental Education: 7.24 (Highest Average)

No. of re-exam subjects: 2

Professional Education

Semester 5

Subject	Credits	1st mark	Highest mark
Electronics for IT	4	7	
Digital electronics	4	5	
Data structure and Algorithms	4	5	
Circuits and signals	4	4	5
C programming language	3	8	
Discrete Mathematics	4	7	
Technical English Language	4	8	

Semester 6

Subject	Credits	1st mark	Highest mark
Information transmission basis	4	4	8
Operating system	4	6	
Unix operating system	3	7	
Computer architecture	4	8	
Programming technique	3	6	
Theory of Computations	4	6	
Computer practice	5	9	
Technical English Language	4	7	
Scientific Communism	4	7	

Semester 7

Subject	Credits	1st mark	Highest mark
Database management system	4	9	
Object oriented programming technique	3	7	
Introduction to Database Systems	4	6	
Data Transmission	4	4	6
Microprocessor I	4	6	
Digital signal processing	3	4	6
French	3	8	

Semester 8

Subject	Credits	1st mark	Highest mark
Graphics & Virtual Reality	3	9	
Introduction to Software engineering	3	8	
System analysis and design	4	9	
Periphery & Interface Technique	4	2	5
Technical practice	4	9	
Artificial intelligence	4	6	
Scientific Computing	4	6	
Image processing	3	8	
French language	3	6	
HoChiMinh ideology	3	8	

Semester 9

Subject	Credits	1st mark	Highest mark
Graduation practice	7	8	
Network Security	3	8	
Distributed Systems	3	7	
Special subject I	3	9	
Special subject II	3	6	
Intranet	3	9	
Network management	3	4	7
Multimedia Communications	3	7	

Result of the Professional Education : 7.11 (Highest Average)

No. of re-exam subjects: 6

Final thesis(Semester 10)	
Designing Process	9
Opponent	9
Defense	9
Final thesis on average	9