VIETNAM NATIONAL UNIVERSITY – HO CHI MINH CITY HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY

ACADEMIC TRANSCIPT

(DUPLICATE)



VIETNAM NATIONAL UNIVERSITY – HO CHI MINH CITY HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY

ACADEMIC TRANSCRIPT (DUPLICATE)

Full name:							
Student ID:							
Date of birth:							
Place of birth:							
Year of admission:							
Mode of study:							
Bachelor program							
Degree: Bachelor of Engineering							
Major: Mechatronic Engineering							
Training Program of Excellent Engineers in Viet Nam (PFIEV)							
Equivalent to Master's degree							
This program has been accredited by Commission des Titres d'Ingénieur CTI (France) (2004-2010, 2010-2016), and has been awarded EUR-ACE – Master (2010-2016) by European Network for Accreditation of Engineering Education (ENAEE)							
Graduation classification:							
Grad Document:							
Degree reg.:							
Date conferred:							
Academic record							
Course ID Course title Credit Grade Hrs							
(1) Course taught in English							
(2) Course taught in French							
Academic year Semester 1							
003001 English 1							
003002 English 2							
004011 Military Training 2							
004010 Military Training 1							
009 Military Training B							
005005 Physical Training 1							
5703 Descriptive Geometry							

610001

Human and Environment

004014	Military Training 3						
003701	French 1						
007704							
006711	• • • • • • • • • • • • • • • • • • • •						
Semester GPA Cumulative GPA Cumulative Credits							
002002	Academic year Semester 2						
003003	English 3						
005006 008001	Physical Training 2						
003702	Introduction to Vietnamese Law French 2						
006712	Mathematics 2 (Theory)						
007706	Physics 1						
806702	Technical Drawings						
006718	Probabilities & Statistics						
Seme	ster GPA Cumulative GPA Cumulative Credits						
	Academic year – Semester 1						
003004	English 4						
005011	Physical Training 3						
601701	Chemistry						
001001	Basic Principles of Marxist-						
	Leninist Ideology						
003703							
006713							
007705	Physics 2						
	ster GPA Cumulative GPA Cumulative Credits						
	Academic year Semester 2						
201707	Solid Mechanics and Mechanical Waves						
404709							
402705	•						
007709							
001107	mechanics and naid						
006719	Method of Calculus						
701702	Fundamentals of Management						
003704	French 4						
007708	Wave physics						
Semester GPA Cumulative GPA Cumulative Credits							
	Academic year Semester 1						
007703	Acoustics						
406701	Fourier analysis and laplace						
501704	transformation						
501704	Advanced data structures						
201701	Fundamental and Continuum Mechanics						
402701	Analog circuit and applications						
001004	Revolutionary policies of The						
	Vietnam communist party						
006714	Numerical analysis and						
	optimization						

004014 Military Training 3

406702	Complex analysis	201705	Fracture Mechanics 1		
701703	Economics 1	008701	Entrepreneurship		
404703	Electronics circuits and energy	701705	Microeconomics – Organizational Structure and Strategy		
210702	Statistical thermodynamics	701711	Microeconomics and Accounting Management		
404704	Sensor and transducer	501702	Advanced programming languages		
003705	French 5	701706	Production Management		
210701	Heat transfer	207702	Computer aided design and manufacturing		
409701	Automation and Optimal Control	003707	French 7		
Se	mester GPA Cumulative GPA Cumulative Credits	215701	Properties of advanced materials		
	Academic year Semester 2	209701	High-powered mechanical		
		209702	transmission 1 High-powered mechanical		
404710	Digital signal processing and	404705	transmission 2 Signal processing		
101710	application	101703	Signal processing		
213714	Applied Fluid Mechanics	Seme	ster GPA Cumulative GPA Cumulative Credits		
007707	Numerical modeling and tools		Academic year Semester 2		
218708	Engineering design project	601703	Corrosion and anticorrosion		
701707	Economics 2	701710	Intellectual Property Protection		
215720	Materials engineering	207704	Electric actuators 1		
601702	Introduction to chemical engineering	207705	Actionneurs electriques 2		
501707	Object oriented design and analysis	218706	Intelligent actuators		
006717	Symbolic computation and application	218704	Control system 1		
701708	Statistics Methods and Data Analysis	218705	Control system 2		
610702	Industrial ecology	215722	Materials processing		
809703	Strength of Materials	205701	Metals forming		
003706	French 6	202703	Fabrication		
001025	Ho Chi Minh Ideology	701709	Contract, Market and Standards		
409702	Analogue & Models	201706	Fracture Mechanics 2		
Ser	mester GPA Cumulative GPA Cumulative Credits	215721	Advance materials properties 2		
	Academic year Semester 3	501710	Computer network		
218751	Basic Workshop Practice	214702	Quality and value analysis		
Sei	mester GPA Cumulative GPA Cumulative Credits	209703	Guided elements 1		
	Academic year Semester 1	209704	Guided elements 2		
404707	Linear and nonlinear control systems	003708	French 8		
213720	Real-time Systems	215723	Properties of advanced materials		
404708	Real-time Systems 2	209705	Numerical analysis of structures		
207701	Programmale robot	202704	Hydraulic and pneumatic transmission		
809702 Structural mechanics		Seme	ster GPA Cumulative GPA Cumulative Credits		
809702	Structural mechanics				
	Viscous Fluid Mechanics		Academic year 2014-2015 – Semester 3		
213701		218752	Academic year 2014-2015 – Semester 3 Technical Practice		
809702 213701 202701 201702	Viscous Fluid Mechanics		•		

202702	Sensors						
218702	Actuators						
218701	Control actuators						
	intelligently						
214701	General Concepts in						
	Industrial factories						
207703	Robotics						
003709	MIP						
218703	Mechatronics system						
	design						
501706	Information practices						
501705	Information						
001025	Ho Chi Minh Ideology						
Semester GPA Cumulative GPA Cumulative Credits							
	Academic year Semester 2						
218700	Thesis 0						
218750	Internship 0						
Ser	nester GPA Cumulative GPA Cumulative Credits						
Additional Graduation Conditions							
English							
Student Activity Achievement							
Cumulative Credits							
Cumulative Major Credits							
Cumulative GPA							

Ho Chi Minh City, Date ...

PRINCIPAL

(Signed and sealed)

Cumulative Major GPA

GRADING SCALE

Classification		10-point grading scale (official)		4-point grading scale (for reference)		Special grades
		From	To	Grade	Point	
Pass	Excellent	\geq 9.00	≤ 10.00	A^{+}	4.0	CT (=0) Exam forbidden
	Very Good	≥ 8.00	< 9.00	A	3.5	MT Exam exemption (Pass)
	Good	≥ 7.00	< 8.00	\mathbf{B}^{+}	3.0	VT (=0) Absent from exam
	Above Good	≥ 6.00	< 7.00	В	2.5	HT Postponed the exam
	Average	≥ 5.00	< 6.00	C	2.0	CH No results yet
Fail	Poor	\geq 4.00	< 5.00	\mathbf{D}^{+}	1.5	DT Pass
	Very Poor	≥ 3.00	< 4.00	D	1.0	KD Fail
		≥ 0.00	< 3.00	F	0.0	