

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

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ACADEMIC TRANSCRIPT

Student's name : NGUYEN TANG THANH BINH
Student's code : 80400185
Date of birth : February 20th, 1986
Place of birth : Vinh Long Province
Address : Dong Thap Province
Enrollment date : 2004
Graduation year : 2009
Faculty : Civil Engineering
Field of Study : Bridges & Highways Construction
Graduation Decision : 218/BKDT dated on March 10th 2009
Classification : Very Good
Degree No. : BB02057; Date of Issue: March 20th 2009

SCORES OF ALL ACADEMIC YEARS

1st Semester – Academic Year : 2004-2005

Code	Subject	Credit	Score
001021	Philosophy	3	7.8
003016	English 1	3	6.8
004008	Military Training (Theory)		8.0
004009	Military Training (Practice)		8.0
005005	Physical Training 1		10.0
005006	Physical Training 2		7.0
006038	Mathematics 1	2	8.5
006039	Mathematics 2	3	9.8
007014	Physics 1	3	8.0
Total cumulative credits		: 14	
Semester GPA		: 8.16	

2nd Semester – Academic Year : 2004-2005

Code	Subject	Credit	Score
003017	English 2	3	7.9
005011	Physical Training 3		7.0
006040	Mathematics 3	3	8.6
006041	Mathematics 4	2	8.5
007005	Experiment in Physics	1	3.0
007015	Physics 2	2	8.6
201018	Mechanics	2	8.8
604045	General Chemistry	3	9.1
Total cumulative credits		: 15	
Semester GPA		: 8.23	

3rd Semester – Academic Year : 2004-2005

Code	Subject	Credit	Score
006018	Probabilities & Statistics	2	7.6
501028	Informatics 1	3	8.9
806010	Technical Drawings	3	8.2

Total cumulative credits : **8**
Semester GPA : **8.31**

1st Semester – Academic Year : 2005-2006

Code	Subject	Credit	Score
001011	Scientific Socialism	2	7.8
001022	Political Economics	3	8.0
003103	English 3	2	7.6
007016	Physics 3	2	8.2
008001	General Vietnamese Law	2	8.4
604046	Experiment in General Chemistry	1	8.5
802012	Experiment in Fluid Mechanics	1	7.5
802015	Fluid Mechanics	2	9.6
806011	Technical Drawings in Civil Engineering 1	2	10.0
007005	Experiments in Physics	1	7.0

Total cumulative credits : **18**
Semester GPA : **8.34**

2nd Semester – Academic Year : 2005-2006

Code	Subject	Credit	Score
001012	History of Vietnamese Communist Party	2	7.8
003104	English 4	2	8.3
006023	Computational Methods	2	5.0
406009	Electrical Engineering	2	10.0
802009	Hydraulics	2	10.0
805009	Engineering Geology	2	9.9
805014	Practice on Engineering Geology	1	9.5
806012	Technical Drawings in Civil Engineering 2	2	9.2
809026	Strength of Material 1	2	9.1
810020	Surveying	2	8.6
810115	Practice on Surveying	1	7.0

Total cumulative credits : **20**
Semester GPA : **8.62**

1st Semester – Academic Year : 2006-2007

Code	Subject	Credit	Score
001025	Ho Chi Minh's Ideology	2	5.0
800300	Professional Communication	2	8.8
804027	Architecture 1	3	6.8
805016	Experiment in Soil Mechanics	1	9.0
805032	Soil Mechanics	2	8.8
808032	Water Supply and Sewerage	2	8.5
808107	Hydrography (Bridges & Roads)	2	8.6
809015	Strength of Materials 2	2	9.2
809016	Structural Mechanics 1	2	8.0
809022	Experiment in Strength of Materials	1	9.0
812020	Construction Materials	2	7.9
006023	Computational Methods	2	9.5
Total cumulative credits		: 23	
Semester GPA		: 8.13	

2nd Semester – Academic Year : 2006-2007

Code	Subject	Credit	Score
801032	Design Project of Highway	1	8.5
801037	Design of Highway	3	9.0
801038	Highway Construction	3	6.3
804044	Reinforced Concrete Structures 1	2	7.6
804045	Steel & Timber Structures	2	8.2
805029	Design Project of Foundation	1	9.0
805031	Foundation	2	8.0
808026	Water Resources Engineering	3	7.6
809020	Structural Mechanics 2	2	10.0
812021	Experiment on Construction Materials	1	9.0
Total cumulative credits		: 20	
Semester GPA		: 8.14	

3rd Semester – Academic Year : 2006-2007

Code	Subject	Credit	Score
807016	Construction Machines & Labor Safety	2	7.0
Total cumulative credits		: 2	
Semester GPA		: 7.00	

1st Semester – Academic Year : 2007-2008

Code	Subject	Credit	Score
801027	Experiment on Highway	2	7.5
801034	Design Project of Highway Construction	1	9.5
801039	Design of Concrete Bridge	3	9.0
801040	Design of Steel Bridge	3	10.0
804036	Design Project of Reinforced Concrete Structures 1	1	8.0
804105	Reinforced Concrete Structure 2 – Bricks & Stones	3	8.7
807018	Construction Project Management	2	8.4
809028	Applied Elasticity & Finite Elements	3	8.9
Total cumulative credits		: 18	
Semester GPA		: 8.84	

2nd Semester – Academic Year : 2007-2008

Code	Subject	Credit	Score
801041	Bridge Constructing	3	8.5
807012	Civil Economics	2	8.6
805013	Proper Foundation Solutions	2	9.0
805012	Construction on Soft Soil	2	7.4
801042	Railway & Tunnel	2	8.2
801033	Design Project of Steel Bridge	1	8.0
801031	Design Project of Concrete Bridge	1	9.0
801301	Internship	2	9.5
Total cumulative credits		: 15	
Semester GPA		: 8.53	

1st Semester – Academic Year : 2008-2009

Code	Subject	Credit	Score
804046	Structural Testing	1	8.0
801303	Thesis	10	9.5
Total cumulative credits		: 11	
Semester GPA		: 9.36	

General Cumulative Credits	:	162
Cumulative Credits of Specialization	:	157
Cumulative GPA	:	8.49
Cumulative GPA of Specialization	:	8.51

T.P.
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 J.C
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 H.V.

This is to certify that the translation
is exact as compared with the original.
Registered No.: 27/4/2011

Ho Chi Minh City, March 20th, 2009
Head, Office of Academic Affairs
(Signed & sealed)
Dr. Nguyen Thanh Nam

ON BEHALF OF RECTOR
D/HEAD OF EXTERNAL RELATIONS OFFICE



Dr. LE THI HONG HIEU

GRADING SYSTEM

Scale of mark 4		Scale of mark 10	Definition
Graded by letter	Graded by number		
A+	4.0	9.0 - 10	Excellent
A	3.5	8.0 – under 9.0	Very good
B+	3.0	7.0 – under 8.0	Good
B	2.5	6.0 – under 7.0	Fairly good
C	2.0	5.0 – under 6.0	Fair
D+	1.5	4.0 – under 5.0	Fail
D	1.0	3.0 – under 4.0	
F	0.0	0 – under 3.0	

