

## VIETNAM NATIONAL UNIVERSITY, HANOI VNU UNIVERSITY OF SCIENCE

# SOCIALIST REPUBLIC OF VIETNAM Independence – Freedom – Happiness

### **TRANSCRIPT**

Full name:	Trinh Tuan Long S	Student No.:		1000913	
Date of birth	n: 27-Aug-1988 P	Place of birth:		Hanoi - Vietnam	
Degree awa	rded: Master of Science Y	Year of admission:		2010	
Programe of	grame of study: Field of study:		dy:	Meteorology and Climatology	
Course number	Course title		Credits	Final Grade	Remark
MG01	Philosophy		4	C	
MG02	Foreign language for general purposes		4	С	
MG03	Foreign language for specific purposes		3	D	
KHKK 504	Advanced physical meteorology		2	В	
KHKK 505	Advanced dynamical meteorology		3	A	
KHKK 506	Climatology and climate change		2	A	
KHKK 507	Statistical methods in the atmospheric sciences		2	A	
	Synoptic weather prediction		2	A	
KHKK 509	Numerical weather prediction		3	В	
KHKK 510	Processing and analysing of meteorological da	ta	2	A	
KHKK 511	Applied informatics for meteorology		2	A	
KHKK 514	Convection in the atmosphere		2	A	
KHKK 516	Climate simulation and modelling		2	A	
KHKK 518	Monsoon meteorology		2	A	
KHKK 520	Advanced physical climate		2	В	
Total number of credits gained and Cumulative grade point average:			37		3.14
Number of credits and Grade of Master's Thesis:			15		A
Title of The	sis:				

A experimental seasonal forecasts extreme climate indicators by RegCM for Vietnam

### **Thesis Examination Committee:**

1. Prof.Dr. Tran Tan Tien
2. Dr. Ngo Duc Thanh
3. Assoc.Prof.Dr. Nguyen Dang Que
4. Dr. Vu Thanh Hang
5. Dr. Hoang Duc Cuong
Chairperson
Reviewer 1
Reviewer 2
Secretary
Member

Hanoi, 30<sup>th</sup> June, 2014

ON BEHALF OF THE RECTOR

Director of Postgraduate Dept.

TRUČNG O ĐẠI MỌC KHOA MỌC TỰ NHIỆN

Assoc.Prof.Dr. Nguyen Huu Nhan

#### **GRADING SYSTEM**

10 Grading Scale	Letter Grade	4.0 Grading Scale	Qualification
8.5 - 10	A	4.0	Excellent
7.0 - 8.4	В	3.0	Good
5.5 - 6.9	С	2.0	Fair
4.0 - 5.4	D	1.0	Deficient
< 4.0	F	0	Fail

Grades (in 4.0 grading scale) received for all courses are used in the computation of grade point averages. Course grade of D or higher is considered to be satisfactory.

The minimum number of credits required for the Degree of Master of Science is 50 credits, which includes the credits of a Master's thesis. The Master's thesis grade is computed by averaging all grade points given by the Thesis Examination Committee's members and indicated by the Letter Grade. The Master's thesis grade will not be included in the computation of the cumulative grade point average. Any Master student must gain the minimum credit requirement (from respective field of study) and the cumulative grade average for Master's degree of 2.0 or higher in order to carry out his/her thesis.

VNU University of Science, Vietnam National University - Hanoi 334 Nguyen Trai, Thanh Xuan, Ha Noi, Tel: 84-4-35578435 Fax: 84-4-38583061, Email: saudaihoc@hus.edu.vn

Website: www.hus.edu.vn