

#### A. PERSONAL INFORMATION

**1. Name**: NGUYEN XUAN NINH **Gender**: Male

**2. Date of birth**: January 23<sup>rd</sup>, 1990

3. Address: 10B group, Tan Lap commune, Thai Nguyen city, Thai Nguyen

province, Vietnam

Mobile phone: (+84) 168 995 4982 or (+84) 912 825 425

Email: nxuanninh@gmail.com

#### 4. Institution

Faculty of Biotechnology and Food Technology, Thai Nguyen University of Agriculture and Forestry (TUAF), 10 group, Quyet Thang commune, Thai Nguyen city, Thai Nguyen province, Vietnam

Tel. (+84) 280 3 852884 Website: <a href="http://tuaf.edu.vn/en-Us">http://tuaf.edu.vn/en-Us</a>

#### **B. EDUCATION AND WORK EXPERIENCES**

#### 1. Education background

2008 - 2013: Thai Nguyen University of Medicine and Pharmacy.

Major Field: Pharmacy

GPA: 7.35/10

Certificate for merit: 5 good virtues student

2015 – 2017: University of Science and Technology of Hanoi.

Department of Biotechnology – Pharmacology

Master of Biotechnology – Pharmacology

Major Field: Drug Development

#### 2. Work experiences

3/2017 - 9/2017 Master 2 (M2) internship

Sensor Laboratory, School of Bioresources and

Technology, King Mongkut's University of Technology

Thonburi, Bang Khun Thian, Thakam, Bangkok

10150, Thailand.

Lab-on-paper chip for Alkaline phosphatase assay



| 5/2016 - 8/2016 | Master 1 (M1) internship   |  |
|-----------------|--|--|
|                 | Institute of Natural Product Chemistry   |  |
|                 | Department of Bioactive Products   |  |
|                 | Research in '' Study on the chemical composition from heartwood of <i>Dalbergia tonkinensis</i> Prain in Vietnam and their biological activities''                                     |  |
| 2013 - 2015     | Thai Nguyen University of Agriculture and Forestry   |  |
|                 | Faculty of Biotechnology and Food technology   |  |
|                 | Research in '' Improve the technology to manufacture resistant microorganism products from the secondary parts of shrimp used for preserving fresh meat''                              |  |
| 2015 - 2016     | Thai Nguyen University of Agriculture and Forestry   |  |
|                 | Faculty of Biotechnology and Food technology   |  |
|                 | Research in '' Manufacturing soluble tea capable of cooling by combining <i>Houttuynia cordata</i> , pennywort ( <i>Centella asiatica</i> ) and purslain ( <i>Portulaca oleracea</i> ) |  |

## C. <u>ACTIVITIES AND ACHIEVEMENT</u>

#### 1. Seminars and Conferences

| Time    | Seminar/ Conference  | Name of Institution                                 |
|---------|--|---|
| 11/2013 | Workshop "Genetically modified foods, opportunities and challenges"  | Thai Nguyen University of Agricultural and Forestry |
| 03/2014 | Workshop "Flower color expression of Rhododedron Simsii"   | Thai Nguyen University of Agricultural and Forestry |
| 03/2014 | Seminar: "Registration for intellectual property right of research results and management the usage of intellectual property right in universities". | Thai Nguyen University of Agricultural and Forestry |
| 04/2014 | Workshop on "Biology safety"   | Thai Nguyen University of Agricultural and Forestry |
| 07/2014 | Workshop on "The drug combination in treating cough"   | National conference center in Hanoi                 |

#### 2. Publication

Trần Văn Chí, Phạm Thị Tuyết Mai, **Nguyễn Xuân Ninh**, Đinh Thị Kim Hoa, Nguyễn Thị Hương." Study the fermentation ability of combination of yeast and lactic bacteria from cornstalks, fresh straw and grass to produce the animal

feed "; Journal of Science and Technology, Thai Nguyen University. Volume 134, No. 04, 2015, p111-114

# D. CAPABILITY

1. Language: English: TOEFL ITP: 480/677

French: Basic level

### 2. Computer: IC3 DIGITAL LITERACY CERFITICATION

Excellent internet searching skill

Able to learn quickly apply new software technology

### 3. Other ability

- Enthusiasm, creativity, honesty, strong problem-solving and willingness to learn. Able to work independently and under pressure.
- Having good communication skills and team spirit.



# SOCIALIST REPUBLIC OF VIETNAM

#### THE RECTOR

UNIVERSITY OF MEDICINE AND PHARMACY
THAINGUYEN UNIVERSITY

has conferred

# THE DEGREE OF PHARMACIST

Upon:

Mr Nguyen Xuan Ninh

Date of birth:

23 January 1990

Year of graduation:

2013

Degree classification:

Good

Mode of study:

Full-time

Thainguyen, 11 July 2013

Reg. No: 04D.DH.0581

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM

HIỆU TRƯỞNG

TRƯỜNG ĐẠI HỌC Y DƯỢC ĐẠI HỌC THÁI NGUYÊN

cấp

**B**ÅNG DUÇC SĨ

Cho:

Ông Nguyễn Xuân Ninh

Ngày sinh:

23/01/1990

Năm tốt nghiệp:

2013

Xếp loại tốt nghiệp:

Khá

Hình thức đào tao:

Chinh quy

Thái Nguyên, ngày 11 tháng 7 năm 2013

HIỆU TRƯỞNG

TRUČNG DAI HOC Y-DUÇC

Số hiệu: 0000071

PGS.TS. Nguyễn Văn Tư

Số vào số cấp bằng:

04D.DH.0581

# CỘNG HOÀ XÃ HỘI CHỦ NGHĨA VIỆT NAM SOCIALIST REPUBLIC OF VIETNAM



# HIÊU TRƯỞNG THE RECTOR OF

# TRƯỜNG ĐẠI HỌC KHOA HỌC VÀ CÔNG NGHỆ HÀ NỘI

# UNIVERSITY OF SCIENCE AND TECHNOLOGY OF HANOI

Căn cứ kết quả hoàn thành chương trình đào tạo được xây dựng và hợp tác với các trường đại học Pháp: Montpellier, Lyon I, Aix - Marseille

Acknowledging the successful completion of the requirements for the study program developed in partnership with French universities: Montpellier, Lyon I, Aix - Marseille

HEREBY CONFERS THE DEGREE OF BĂNG THẠC SĨ CÔNG NGHỆ SINH HỌC - DƯỢC HỌC **MASTER OF BIOTECHNOLOGY - PHARMACOLOGY** 

Chuyên ngành: Speciality:

Phát triển thuốc Drug Development

Xếp loai:

Trung bình khá

Grade:

Average good

Cho:

NGUYỄN XUÂN NINH

To:

NGUYEN XUAN NINH

Sinh ngày:

Ngày 23 tháng 01 năm 1990 January 23, 1990

Born on:

Nơi sinh:

Thái Nguyên, Việt Nam

Birth place:

Thai Nguyen, Vietnam

Năm tốt nghiệp: Graduation year:

2017



Hà Nội, ngày 25 tháng 11 năm 2017 Hanoi, November 25, 2017

HIÊU TRƯỞNG / RECTOR

Số hiệu <u>201001201500010</u>

Số vào sổ cấp bằng 063/2017/ĐHKHCN-VB

DAI HOC KHOA HOC VA CONFOR Dr. Patrick Boiron







# **NGUYEN XUAN NINH - 091532430**

Is hereby granted this certification for having demonstrated basic computer hardware, software and Internet knowledge and skills through the successful completion of the examinations comprising IC3.

Key Applications - Living Online - Computing Fundamentals

**ROBERT WHELAN** 

President and Chief Officer

fichet Droh

PearsonVUE

THÁNG SÁU 13, 2014

DATE ISSUED











## **TOEFL ITP Score Report**

Name of Institution: IIG VIETNAM

Name: NGUYEN XUAN NINH

DOB: 0N61/23/1990 CÔ PHÂN

Native Country M Vietnam Native Language: Vietnamese Scaled Scores:

Degree:

Student Number: 091532430

Times Taken TOEFL: 2+

Listening Comprehension: Structure & Written Expression: Reading Comprehension:

Sex: M

Total Score:

53 51

40

480

Test Date: 09/08/2014 Form: TOEFL ITP



The face of this document has a security background. The back contains a watermark, Hold at an angle to view,

The TOEFL\* ITP Assessment Series is designed to be used for placement, progress monitoring, and exit purposes. TOEFL\* ITP scores can also be used for admissions to programs and institutions where English is not the dominant language of instruction for content courses. Learn more at www.ets.org/toefl\_itp/use.

98151-16573 • FB413R200 • Printed in U.S.A.

I.N. 770462

Copyright © 2012 by Educational Testing Service.

Student's File Copy Do Not Copy