APPLICATION PROCESS FOR THE STUDENT EXCHANGE PROGRAM AT NATIONAL UNIVERSITY OF CIVIL ENGINEERING - HANOI, VIETNAM

- 1. Firstly, foreign students should complete our online application form and then submit it with required documents in the annexes of this form in accordance with our required deadline.
- 2. The second is to ask for an entrance visa to Vietnam.

 NUCE will support the students getting the visa based on their information in the application form.
- 3. Thirdly, NUCE will send the students the exact list of courses including number of credits in each semester to choose. Based on their chosen courses, we will make a timetable for them.
- 4. The students will arrive in Hanoi and start their exchange semester at NUCE according to the beginning time of each semester (noted in the application form). During the time at NUCE, with the cooperation from our professional faculties and the International Cooperation Department, the Faculty of International Education (FIE) is in charge of direct management of international exchange students.
- Regarding the accomdation in Hanoi: FIE will support them by introducing some websites or fanpages of houses/rooms/apartments ... for foreigners to rent in Hanoi for their reference.
- Regarding the health insurance: Students should buy health insurance before coming to Hanoi for their study.
- 5. Finally, after finishing the exchange semester, the students will achieve Academic Transcripts issued by our university.

MISSION, VISION AND CORE VALUE

It's a pleasure to welcome you some day to involve in our study, research and work in this school, so that together we can build up a bright future.

MISSION

The mission of the National University of Civil Engineering is to contribute to the national industrialization, modernization and international integration through the pursuit of education for high-qualified human resources, scientific research and advanced technology transfer in the field of construction.

VISION

The National University of Civil Engineering will be nationally recognized as the leading university in the field of construction and towards regional and international standards by the year 2030.

CORE VALUE

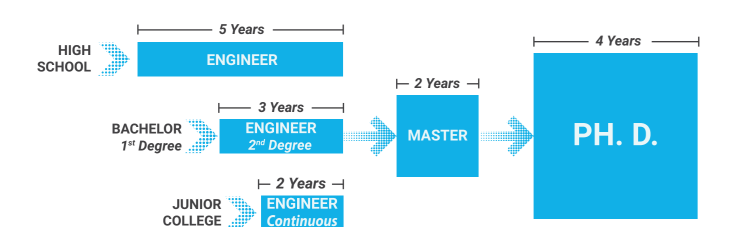
The University's core values are Quality – Efficiency – Development – Integration



& specialized majors of Engineers

& specialized majors of Master

& specialized majors of PhD



ACADEMIC PROGRAMS IN ENGLISH, FRENCH

KDF, KDE	Architecture
KTE	Construction Economics
MNE	Water and Wastewater Engineering
CDE	Transportation Engineering
XF, XE	Building and Industrial Engineering
PFIEV	Programme de Formation d'Ingénieurs d' Excellence au Vietnam
	Transport infrastructure
	Urban Engineering
	Hydraulic Engineering
	Construction Materials
	KTE MNE CDE XF, XE

SATELLITE BUSINESS

SCHOOL

FACULTIES





Faculty of Architecture and Planning

Graduate School

Faculty of Bridge and Road Engineering Faculty of Building and Industrial Construction

Faculty of Building Materials

Faculty of Coastal and Offshore Engineering

Faculty of Construction Economics and Management

Consultancy Company Limited

of University of Civil Engineering

Faculty of Environmental Engineering

Faculty of Hydraulic Engineering

Faculty of Information Technology

Faculty of Mechanical Engineering Faculty of National Defense Education

Faculty of Political Education

Faculty of International Education

Programme de Formation d'Ingénieurs d' Excellence au Vietnam (Special Programs for Outstanding Engineer Education)

INSTITUTES

GCEI	Geotechnical Construction Engineering Institute
INPOMART	Institute of Port-Maritime Techniques
STIEME	Institute of Science - Technology Institute For Electric - Mechanical Engineering
INHYTECH	Institute of Science and Technology of Hydraulic Structures
IESE	Institute of Environmental Science and Engineering
ICE	Institute of Civil Engineering
VJIAT	Vietnam - Japan Institute for Advanced Technology
	Institute of Tropical Building Material Research and Application
UAI	Urban and Architectural Institute
IPTE	Institute of Planning and Transportation Engineering
IICM	Institute of Information & Computing Machinery
RDSIC	Research and Development of Software in Construction
ICOFFSHORE	Institute of Construction For Offshore Engineering
	Institute of Architecture and Interior Design



KEY RESEARCH AREAS

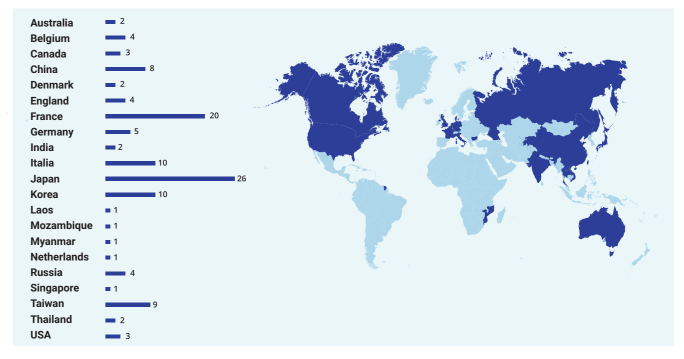
Structure Engineering
Construction Management Inspection and Maintenance Advanced Material Engineering **Transportation Engineering** Building Information Modeling (BIM)

Information and Technology **Environmental Engineering** Material Recycling and Renewable energy Coastal Engineering Mechanical Engineering Applied Mathematics and Computer Geotechnical and Geology Engineering

Architecture Planning

INTERNATIONAL COOPERATION

More than 100 MOUs with universities, institutes and organizations over the world.



PER YEAR



OUTGOING STAFF & PROFESSORS

RESEARCH PROJECTS

Science and Technology Research Partnership for Sustainable Development (SATREPS)

TUNING Asia - South East

SAUNAC

INSTITUTIONAL LINKS

WASAT

Preparatory Courses for Undergraduate studies with Germany, Italy Joint Master program with Saitama University, Japan

Joint Master program with National Taiwan University

Joint Master program with HTWK Leip Zig University, Germany







1970 -**Vinh Phuc Province**

1983 Returned to Hanoi





2017 -**Accredited by High Council** for the Evaluation of Research and Higher Education (HCERES)

FACTS & FIGURES

STUDENT

20,000	Undergraduate students
2,400	Graduate students
ALUMNI	



EMPLOYEES

986	Employees
785	Faculty members
201	Support staffs

15	School and Faculties
14	Research institutes
22	Key laboratories

01	Satellite business
24	Academic programs
05	Academic programs in English
06	Academic programs in France









htqt@nuce.edu.vn www.nuce.edu.vn

National University of Engineering





1966 Established and Moved to Ha Bac Province





2014 Invested to build the 2nd Campus for Experiment and Training in Ha Nam Province

INTRODUCTION

Founded in 1966, National University of Civil Engineering functions as a place for studying, teaching, conducting research, transferring technological science and creating numerous important contributions to production reality. It has been a vibrant hub for students, professors and scholars in the field of engineering in Vietnam and several neighbouring

55 Giai Phong road., Hai Ba Trung district, Hanoi Tel: +84 24 3869 1302/ Fax: +84 24 3869 1684