# Nong Lam University

Located in Thu Duc District, Ho Chi Minh city, Nong Lam University (formerly the University of Agriculture and Forestry) of Ho Chi Minh city (HCMC) was founded in 1955. Its 118-ha main campus is 16-km north of HCMC downtown. The university also has two sub-campus at Gia Lai and Ninh Thuan provinces.

Educational curricula at the University are inter-disciplinary in nature, aiming at providing a rich and diverse background knowledge for students. The university academic year is divided into three semesters.

The total students of Nong Lam University HCMC in 2015 are 32,000 approximately.

The university has twelve faculties and four departments.



# Trier University

The university is located on a hill with park areas and a gorgeous view onto the city. With its modern architecture surrounded by luscious green nature, it is said to be one of Germany's most beautiful campuses.

With its 15,000 students (including more than 10 percent international students) and roughly 1,000 employees, Trier University embraces contrast: young, yet true to tradition; internationally oriented and regionally rooted; on the geographic edge of Germany, but in the heart of Europe.

Since its beginnings in 1970, Trier University has been developing into a major academic centre in a region characterized by its proximity to Belgium, France and Luxembourg.



"Environmental Management and Social Impact Assessment"

The Program on Environmental Management and Social Impact Assessment will be held in Feb & March 2014 at Center for International Education - Nong Lam University HCMC, Vietnam. It gives an outstanding opportunity to undergraduate and graduate students to be approached with Germany lectures' teaching method. The subjects will be lectured by professors from University Trier and the Research Institute of Forest Ecology and Forestry, Germany

Center for International Education (+84) 8 3724 6042 cie-nlu@hcmuaf.edu.vn http://cie-nlu.hcmuaf.edu.vn/cie/sc2014daad

NONG LAM UNIVERSITY - HO CHI MINH CITY

Linh Trung Ward, Thu Duc District, Ho Chi Minh city, Vietnam Tel: (+848) 38966780 – 38966946 Fax: (+848) 38960713 Website: http://www.hcmuaf.edu.vn





Deutscher Akademischer Austauschdienst German Academic Exchange Service



International Summer School 2014 "Environmental management and social impact assessment"



# REGISTRATION

## WHO CAN APPLY?

\* Candidates from diverse backgrounds who are expected to have background in environment, forestry or climatology and are studying in the related fields

\* Participants will be selected on the basis of registration date, previews education, institution of origin and institutional interest.

## HOW TO APPLY?

\* Candidates fill the Application Form and return to organizing secretary at <u>nt.hoai@hcmuaf.edu.vn</u>. Please visit: <u>http://cie-nlu.hcmuaf.edu.vn/cie</u>/<u>sc2014daad\_for further information</u>.
\* *Deadlines*: Application are opened until Feb 11<sup>th</sup> 2014

# **PROGRAM DURATION:**

From Feb 24<sup>th</sup> 2014 to March 23<sup>rd</sup> 2014

### **THE PROGRAM FEE:**

Stipend and airfare for participants from developing country institutions will be paid from DAAD funded. Course organizer will give detail support cost to each admitted person due to different cost in transport. In addition, we welcome the self-funded participants who are responsible for paying for all travel related costs.

#### **SCIENTIFIC COMMITTEE:**

1. Prof. Dr. Joachim Hill, Vice president of the Trier University

2. Prof. Dr. Gebhard Schueler, Research Institute for Forest Ecology and Forestry Rheinland-Pfalz

3. Dr. Johannes Stoffels, Trier University

# LOCAL ORGANIZATION COMMITTEE:

 Dr. Nguyen Hay, Associate Professor, Rector of Nong Lam University
 Dr. Nguyen Ngoc Thuy. Director, Center for International Education

3. Dr. Nguyen Tri Quang Hung. Chair, Environmental Engineering Department, Faculty of Environment and Natural Resources

4. MSc. Nguyen Thi Hoai, Center for International Education

# The program offers seven modules:

MODULE 1: Soil physical properties for the assessment of land use intensity

MODULE 2: Water Quality Monitoring and Assessment

MODULE 3: Environmental pollutants and risk assessment

MODULE 4: Sustainable Site and Land use Management

MODULE 5: Climate Change and Climate Change Impacts on Forests – Challenges for Forest Management

MODULE 6: Operational Use of Remote Sensing for Environmental Monitoring

MODULE 7: Analysis and Assessment of Social Impacts

The program will consist of lectures, practical course elements (lab exercises, empirical research), practical exercises and field visits.



#### **FIELD VISITS:**

### **Cat Tien National Park**

Cat Tien National Park belongs to Vietnam's nature reserve, with the aim of maintaining the biodiversity systems that nature has bestowed upon the country. Unique terrain, climate and the ability to accommodate five types of forests are factors that have made Cat Tien National Park the home of a diverse range of plants and species. The Park is a range that links two types of terrains: from South Truong Son highland to the South Delta, making it rich in biodiversity resources including forest ecosystems, flora, fauna, which is characteristic of Southeast Delta ecosystems.

#### (http://www.namcattien.vn/)

#### **Bidoup-NuiBa National Park**

Bidoup-Nui Ba National Park (BNB NP) is located in Lacduong district and a part of Damrong district, Lamdong province; is one of the largest protection areas in Vietnam, which has an area of 66.067,47 ha. In past surveys, existence of 1,933 species of flora and 398 species of fauna was identified.

BNB NP located in the main range of the South of Truong Son and is the place receiving most interests in the preservation work. 91% of its area is forest and forest land, in which there are almost primeval forests with a lot of species of animals and plants. It has 1,933 species of plants, among which there are 62 precious species that have been ranked in the red-book of Vietnam since 2000. (http://bidoupnuiba.gov.vn/)

#### **TRAINING PROGRAM LECTURERS:**

Prof. Dr. Gebhard Schueler
 Prof. Dr. Brunhilde Blömeke
 M.A. Anja Hasselberg
 Dr. Dipl. Geogr. Julia Hollweg
 Dr. Sebastian Mader
 Dr. Reinhard Bierl
 Dr. Steffen Schobel
 Dr. Raimund Schneider
 Prof. Dr. Frank Thomas
 Dr. Ana C. Vasconcelos