



International Master Programme

ENVIRONMENT AND RESOURCES MANAGEMENT "ENREM"



WATER



LAND



ENERGY



PLANNING

Key Facts

Duration

2 years

- 2 semesters in Mexico
- 1 semester in Germany
- 1 semester Master Thesis

Scholarships

- Available!

Teaching Language

- English (TOEFL required)
- Spanish

Intake

- 21 Students
- 7 Latinamericans
- 7 Mexicans
- 7 Germans

Basic Requirements

- Fluency in English and Spanish
- Background in environmental science or resources management

Double Degree Issued

- Autonomous University of San Luis Potosí, Mexico
- Cologne University of Applied Sciences, Germany

Starts

July each year

Application Deadline

January 31st each year

Further Information

- info-enrem@itt.fh-koeln.de
- pmpca.enrem@uaslp.mx



"The International Master Programme gave us the chance to meet people from different cultures. On top of that, after getting your TWO master degrees you will be for sure able to work in any country in the world."

- Nyzar, Alumnus 2010





International Master Programme (MSc.)

INTEGRATED WATER RESOURCES MANAGEMENT (IWRM)

for Arab and European young professionals



Key Facts

Duration

3 Semesters (Full Time)

Intake

20 Students

- 10 Jordan / Arab World
- 10 Germany / Europe

Teaching Language

English

Scholarships

Available (DAAD)

Application Deadline

April 30th each year

Double Degree Issued

- The University of Jordan, Jordan
- Cologne University of Applied Sciences, Germany

Basic Requirements

- Bachelor degree (Good grades)
- English Proficiency Test
- Relation to water sector is advisable, either by studies or job

Courses Begin

- Preparatory E-learning courses: July each year
- Start of Programme: September each year

Further Information

info-iwrm@itt.fh-koeln.de



"Studying IWRM Amman and Cologne was a great way to get a deep insight into the field of water management, into the Levant area and into the "development" world."

- Ibings, Alumnus 2009





German Master Programme (MSc.)

TECHNOLOGY AND RESOURCES MANAGEMENT IN THE TROPICS AND SUBTROPICS



WATER



LAND



ENERGY



PLANNING

Key Facts

Duration

- 2 years
- 3 semesters in Cologne University of Applied Sciences, Germany
- 1 Semester Master Thesis

Scholarships

Available!

Teaching Language

- English (TOEFL 550)
- German (DSH)

Intake

Students from around the world

Basic Requirements

- Fluency in English
- Academic or professional background related to environmental or resources management

Degree Issued

Master of Science (MSc.) issued by Cologne University of Applied Sciences, Germany

Starts

September each year

Application Deadline

July 15th each year

Further Information

info-terma@itt.fh-koeln.de



"The TERMA Programme opened my eyes for internationally relevant issues of today's globalized world and it opened my heart to the magnificence of cultural diversity. It was not only about learning for a Master's degree but also about learning for life."

- Melina, Alumna 2011



Fachhochschule Köln
Cologne University of Applied Sciences

Institute for Technology and Resources Management
in the Tropics and Subtropics





German Master Programme for Vietnam (MSc.)

TECHNOLOGY AND RESOURCES MANAGEMENT IN THE TROPICS AND SUBTROPICS



Key Facts

Duration

2 years
• 1 or 2 exchange semesters
in Cologne University of
Applied Sciences, Germany

Scholarships
Available!

Teaching Language

English
• TOEFL or IELTS required

Intake

17 Students

Basic Requirements

- Fluency in English
- Background in Water Resources Management

Degree Issued

Master of Science (MSc.) issued
by Cologne University of Applied
Sciences, Germany

Starts

September each year

Application Deadline

June 30th each year

Further Information

info-terma-vn@itt.fh-koeln.de



"TERMA-Vietnam offers us Southeast Asian students the multidisciplinary tools and intercultural skills to look at the problems of global change and water from the joint perspective of Europe and Asia. It's our springboard for a truly international career in the water sector."

- Maya, Intake 2010

