

# Des exemples pour MRC

En RFA on trouve beaucoup des différents activités

Comme exemples sert

le filière REMENA et

la fac « génie civil » à Koblenz

Attention: partenaire = Partner

[News](#)[About Us](#)[Admission Requirements](#)[Alumni](#)[Application](#)[Contact](#)[Curriculum](#)[Documents](#)[Downloads](#)[Excursions](#)[FAQs](#)[Gallery](#)[Links](#)[Master Thesis Guideline](#)[Modules](#)[Program Description](#)

Sie befinden sich hier: [REMENA](#)

## Welcome to the Intercultural Master Program

# Renewable Energy and Energy Efficiency for the Middle East and North Africa (MENA) Region (REMENA)

## for Young Professionals

This master program provides young professionals with technical and managerial knowledge in the renewable energy and energy efficiency (RE&EE) sector and with intercultural competencies. Both aspects are equally important when taking up leadership positions in the renewable energy sector and to work effectively in the framework of international cooperation.

Countries in the **Middle East North Africa (MENA)** region face a change in energy policy due to the depleting resources of fossil fuels, the rising prices, and growing demand.

Sustainable energy supply will remain the most crucial challenge of the Arab region for the coming decades and also a main focus in developing cooperation. Experience shows, there is a lack of energy experts being familiar not only with technological knowledge, but also with the culture, language and politics of both sides.

Two universities – the University of Kassel and the Cairo University – in cooperation with institutions and companies in the renewable energy sector have combined their expertise to design an attractive master program to guarantee an excellent education for young experts to meet the needs of a sustainable energy supply. Students follow this 21 months program at three different locations.



REMENA ▲

News

About Us

Administration

Cooperation Partners

Committees

Lecturers

Student Representatives

Universities

Admission Requirements

Sie befinden sich hier: REMENA > About Us

## About Us

- ▶ Administration
- ▶ Cooperation Partners
- ▶ Committees
- ▶ Lecturers
- ▶ Student Representatives
- ▶ Universities

Administration

**Cooperation Partners**

Committees

Lecturers

Student Representatives

Universities

Impressum

Google-Suche über Uni-Seiten

Suchen



Name	Abbreviation	Site
Federal Ministry for Economic Cooperation and Development	BMZ	Berlin
Deutsche Gesellschaft für Internationale Zusammenarbeit	giz	Eschborn
German Academic Exchange Service	DAAD	Bonn
Internationale Weiterbildung und Entwicklung gGmbH	InWent	Bonn
New and Renewable Energy Authority	NREA	Cairo
Industrial Modernisation Centre	IMC	Cairo
National Research Centre-Cairo	NRC	Cairo
BIC for Electronics, Environment and Energy	BIC	Cairo
Regional Centre for Renewable Energy and Energy Efficiency	RCREEE	Cairo
Fraunhofer Institute for Wind Energy and Energy System Technology	IWES	Kassel
Fraunhofer Institute for Building Physics	IBP	Kassel
German Aerospace Centre	DLR	Cologne
Nokraschy Engineering GmbH	NOKRASCHY	Hamburg
European Academy of Wind Energy	EAWE	
European Renewable Energy Centre	EUREC	Brussels
German -Egypt Joint Committee on Energy Efficiency, Renewable Energies and the Environment		
Damascus University, Faculty of Electrical and Mechanical Engineering		Damascus

## Advisory Board

The advisory board is assembled from related authorities to support the development and improvement of the program. It will meet once or twice a year.

### Functions

- ✘ **Quality** - Members will watch the development of the quality of teaching and of the didactical concept in relation to the requirements of RE&EE in practice.
- ✘ **Employability** - Members also watch the linkage between program content and requirements of potential employers.
- ✘ **Networking** - Members will contribute to propagation of the program, involving relevant institutions, supporting creation of an alumni network.
- ✘ **Contact persons** - Members will be available as contact persons for the students during the program and support students.

### Members represent

- ✘ German development institutions with activities in RE&EE
- ✘ Arab and international institutions with activities in RE&EE
- ✘ Scientific institutions from various MENA-countries
- ✘ Business related to RE&EE

### Members of the Advisory Board

Chairman

- ✘ Prof. Dr. Amin Mobarak (Cairo University)

Vice Chairman

---

#### Chairman

- ✘ Prof. Dr. Amin Mobarak (Cairo University)

#### Vice Chairman

- ✘ Klaus Knecht (InWent)

#### Members

- ✘ Prof. Dr. Malek Kabariti (NERC)
- ✘ Prof. Dr. Hashem Oirkozek (Damascus University)
- ✘ Prof. Dr. Matthias Weiter (Humboldt University of Berlin, Federal Ministry for Economic Cooperation and Development)
- ✘ Dr.-Ing. Hani M. El Nokraschy (Nokraschy Engineering)
- ✘ Dr.-Ing. John Sievers (deENet)
- ✘ Anke Stahl (DAAD)
- ✘ Kurt Hildebrand (KfW)
- ✘ Ludger Lorych (GIZ)
- ✘ Eng. Salah Abdel Rahman (NREA)
- ✘ Eng. Emad Ghaly (Siemens/Egypt)
- ✘ M.Sc. Rawya El Shazly, Alumni Representative MENA Region (KfW)
- ✘ M.SC. Frank Philipp, Alumni Representative Germany (Cube Engineering)

## **Steering Committee**

The steering committee consists of the project leaders, coordinators and selected lecturer carrying out the program and takes the decisions concerning the execution of the master program. It gets external advice from the advisory board and the lecturer board.

### **Members of the Steering Committee**

- ✘ Prof. Dr. sc. techn. Dirk Dahlhaus
- ✘ Prof. Adel Khalil
- ✘ Prof. Dr.-Ing. Siegfried Heier
- ✘ Dr. Sayed Kaseb

## **Examination Board**

Chairman

- ✘ Prof. Dr. sc. techn. Dirk Dahlhaus

Members

- ✘ Prof. Dr.-Ing. Albert Claudi
- ✘ Prof. Dr.-Ing. Peter Zacharias
- ✘ Dipl.-Ing. Herbert Lindenborn
- ✘ Martin Haagen
- ✘ Horst Franke

# L'université de la science appliquée à Koblenz

## Fac Génie Civil

RheinMoselCampus  
Fachbereich Bauwesen

» Home  
» Sitemap  
» FH-Shop  
Schrift: A A A


Hochschule Fachbereiche Studium Forschung & Transfer Internationales Info & Services Kontakt

» Suche:  GO

**Bauwesen**

- » Fachbereich
- » Studiengänge
- » Architektur + Städtebau
- » **Fachrichtung Bauingenieurwesen**
  - Der Beruf des Bauingenieurs
  - Studiengänge
  - Team
  - Studierende
  - Preise
  - Aktuelles
  - Termine
  - Kooperationen
  - Kontakt
  - Bewerbungsunterlagen
  - Alumni
  - MyStudy

**Fachrichtung Bauingenieurwesen**



**Einführungsveranstaltungen zum Semesterbeginn Sommersemester 2012**

**CHE-Ranking 2010**  
hier

**News**

**Veranstaltungen**



La  
coopérati  
on



# L'université de la science appliquée à Koblenz

## Fac Génie civil

### Kooperationspartner

<p>Akotherm GmbH</p>	 <p><b>AKOTHERM</b><sup>®</sup> ALUMINIUM-PROFILSYSTEME FENSTER TÜREN FASSADEN WINTERGÄRTEN</p>
<p>Bauunternehmung Albert Weil AG</p>	 <p>BAUUNTERNEHMUNG <b>ALBERT WEIL AG</b></p>
<p>Deisen GmbH</p>	 <p>IDEEN UND TECHNIK <b>DEISEN</b> BAU</p>