Testimonials

"REMEENA is not only a Master, it is a life style.", says Mostafa Kamal, M.Sc. graduate Batch 3 from Egypt now working for CUBE Engineering in Kassel/Germany.

"REMEENA: A career enhancement by a long steps jump!", says Ramy Essam, M.Sc. graduate Batch 4 from Egypt now PhD student at Siemens AG/ TU Dortmund/Germany.

"REMEENA: The perfect academic education I needed for my career.", says Rawya El Shazly, M.Sc. graduate Batch 1 from Egypt now working for KfW in Cairo/Egypt.

"REMEENA exceeded my expectations.", says Alaa Alhamwi, M.Sc. graduate Batch 3 from Syria now working as Researcher at NEXT ENERGY in Oldenburg/Germany.

"REMEENA offers engineering skills plus personal relations and professional cooperations.", says Matthias Namgalies, M.Sc. graduate Batch 6 from Germany now working for Abengoa Solar in Berlin/Germany.

Contact

Email: remena@uni-kassel.de
Web: www.remena.uni-kassel.de

Partners

University of Kassel
Prof. Dr. sc. techn. Dirk Dahlhaus
Ms. Anke Aref, M.A.
Faculty of Electrical Engineering/Computer Science
Wilhelmshöher Allee 73
34121 Kassel, Germany
Secretary
Phone: +49 561 804 6419

Cairo University
Prof. Dr. Adel Khalil
Prof. Dr. Sayed Kaseb
Department of Mechanical Power Engineering
Faculty of Engineering
Giza, 12613, Egypt
Prof. Dr. A. Khalil
Phone: +20 2 356 782 64

University of Monastir
Dr. Eng. Souheil El Alimi
Energy Engineering Department
National Engineering School of Monastir
Avenue Ibn El Jazzar, 5019 Monastir, Tunisia
Dr. Eng. S. El Alimi
Phone: +216 98 45 20 98

TODAY FOR TOMORROW: TOGETHER TODAY FOR A SUSTAINABLE ENERGY FUTURE

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

www.remena.uni-kassel.de
Renewable Energy and Energy Efficiency for the MENA Region - REMENA
Double degree international Master of Science (M.Sc.) program

We offer
• joint M.Sc. program by the University of Kassel (UKAS) in Germany, the Cairo University (CU) in Egypt, and the University of Monastir (UM) in Tunisia
• living and learning in Germany and the MENA region
• courses on advanced renewable energy and energy efficiency concepts and technologies
• excursions to relevant institutions and companies
• first hand advice from high-level professionals and experts in the Arab and German energy sectors
• training in intercultural competencies
• project management
• experience in German-Arab institutions and projects

Admission requirements
• bachelor degree in social or natural sciences, economics, or engineering
• open to all nationalities
• practical experience (internships, vocational education, professional work, and others) preferably in the energy sector

Deadlines for application
• August 1 for winter term (program start in October in Cairo or in Monastir)
• February 1 for summer term (program start in April in Kassel)

Academic degree awarded
• double degree program with
  - M.Sc. degree from UKAS and
  - M.Sc. degree from CU or UM

Your prospects
• expert in interdisciplinary field of renewable energy
• excellent career in international projects
• leadership positions in the public and private energy sectors

Program structure
• overall 21 months full-time program in English
• program start in April in Kassel or in October in Cairo or Monastir
• 6 months studies at CU in Egypt or at UM in Tunisia
• 6 months studies at UKAS in Germany
• 9 months Master project with an institution or company in Germany, MENA, etc.

Recent Master thesis topics
M.Sc. Sara El Mergawy from Egypt: Perspectives of E-Mobility for Public Transportation in Cairo
M.Sc. Lama Al Fakhri from Syria: Modeling of Spatially Distributed Photovoltaic Fleet in the Low and Medium Voltage Grid
M.Sc. Juha Rautiainen from Finland: Optimization Strategies for Electrical Vehicle Charging Schedules
M.Sc. Tarek Abdulrazek from Lebanon: Key Performance Indicators of Energy Efficiency in Small and Medium Enterprises (Case Study of Lebanon)
M.Sc. Adnan Al-Akori from Yemen: Photovoltaic Systems for Off-Grid Infrastructure in Developing Areas with Main Focus on Health Facilities: Evaluation, Design and Simulation
M.Sc. Augusto Bustamante from Ecuador: Evaluation of wind farm effects on fatigue loads of single wind turbines towards its use in O&M systems - using data from wind farm EnBW Baltic1