Contact

REMEA Master program
Faculty of Electrical Engineering / Computer Science
Wilhelmshöher Allee 73
34121 Kassel
Germany
Phone: +49 561 804 6419
remena@uni-kassel.de
www.remena.uni-kassel.de

Testimonials

“The focus on MENA region makes this course special compared with other master programs around the world.”, says Alireza Taheri, M.Sc. graduate Batch 5 from Iran now working for Abo Wind, Germany.

“REMEA: 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.

“REMEA: 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.

“REMEA is not only a Master, it is a life style.”, says Mostafa Kamal, M.Sc. graduate Batch 3 from Egypt now working for Krinner Solar, Germany.

“REMEA offers engineering skills plus personal relations and professional cooperations.”, says Matthias Namgalies, M.Sc. graduate Batch 6 from Germany now working for Eurowind Energy, Germany.

Partner Universities

University of Kassel
Prof. Dr. Dirk Dahlhaus,
Ms. Anke Aref, M.A.

Faculty of Electrical Engineering / Computer Science
Wilhelmshöher Allee 73
34121 Kassel, Germany
Phone: +49 561 804 6419
E-Mail: remena@uni-kassel.de

Cairo University
Prof. Dr. Adel Khalil,
Prof. Dr. Sayed Kaseb

Department of Mechanical Power Engineering
Faculty of Engineering
Giza, 12613, Egypt
Phone: +20 2 356 782 64
E-Mail: adelkhk@yahoo.com

University of Monastir
Dr. Souheil El Alimi

Energy Engineering
Department, National Engineering School of Monastir
Avenue Ibn El Jazzar,
5019 Monastir, Tunisia
Phone: +216 98 45 20 98
E-Mail: souheil.elalimi@gmail.com

Today for tomorrow: together today for a sustainable energy future
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

Program structure

- overall 24 months, 120 ECTS full-time double-degree program in English
- program start in March in Kassel or in September in Cairo or Monastir
- possible Erasmus+ exchange with University of Sfax in Tunisia
- different study modes with the option to study in up to three different countries (cf. Study Modes)
- Master project with an institution or company in Germany, MENA region, etc.

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

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

Study Modes

<table>
<thead>
<tr>
<th>semester</th>
<th>term</th>
<th>site</th>
<th>credits</th>
<th>sum</th>
<th>double degree type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>winter</td>
<td>Cairo or Monastir</td>
<td>Basic, Elective</td>
<td>16</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>summer</td>
<td>Kassel</td>
<td>Basic, Elective</td>
<td>-</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>winter</td>
<td>Monastir or Cairo</td>
<td>Elective</td>
<td>-</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td>summer</td>
<td>Germany, MENA region, etc.</td>
<td>Elective</td>
<td>-</td>
<td>30</td>
</tr>
</tbody>
</table>

Start in winter semester

<table>
<thead>
<tr>
<th>semester</th>
<th>term</th>
<th>site</th>
<th>credits</th>
<th>sum</th>
<th>double degree type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>summer</td>
<td>Kassel</td>
<td>Basic, Elective</td>
<td>-</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>winter</td>
<td>Cairo or Monastir</td>
<td>Elective</td>
<td>-</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>summer</td>
<td>exchange with Sfax or Kassel</td>
<td>Elective</td>
<td>-</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td>winter</td>
<td>Germany, MENA region, etc.</td>
<td>Master Thesis</td>
<td>-</td>
<td>30</td>
</tr>
</tbody>
</table>

Deadlines for application

- **June 15** for winter term (program start in September in Cairo or in Monastir)
- **December 15** for summer term (program start in March 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

Recent Master thesis topics

- M.Sc. Shashank Prabhu from India: Investigation of Metal Based Phase Change Materials and their Metallic Encapsulation for Thermal Energy Storage
- M.Sc. Lama Al Fakhri from Syria: Modeling of Spatially Distributed Photovoltaic Fleet in the Low and Medium Voltage Grid