

**Module handbook of the master's program in
Renewable Energies and Energy Efficiency for the Middle East and North
Africa Region (REMENA)**

Dept. of Electrical Engineering/Computer Science, University of Kassel

**Faculty of Engineering, Cairo University
Faculty of Engineering, University of Monastir**

Status: July 19, 2023



Table of Contents

1. STUDY MODES	- 3 -
2. BASIC MODULES	- 5 -
2.1 BASIC MODULES (CU)	- 7 -
THERMODYNAMIC BASICS	- 7 -
LANGUAGE AND PRESENTATION	- 9 -
2.2 BASIC MODULES (UM)	- 11 -
ENERGY AND THERMODYNAMICS BASICS	- 11 -
LANGUAGE AND COMMUNICATION COMPETENCIES	- 13 -
2.3 BASIC MODULES (UKAS)	- 14 -
ENGINEERING BASICS	- 14 -
INTERCULTURAL COMPETENCIES	- 16 -
3. ELECTIVE MODULES	- 18 -
3.1 ELECTIVE MODULES (CU)	- 20 -
BIO ENERGY	- 20 -
DEVELOPMENT OF RENEWABLE ENERGY PROJECTS	- 22 -
FUNDAMENTALS OF REEE	- 24 -
SOLAR ENERGY DEVICES	- 25 -
ECONOMIC AND ECOLOGICAL ASPECTS OF REEE	- 28 -
3.2 ELECTIVE MODULES (UM)	- 31 -
ADVANCED ENERGY ENGINEERING	- 31 -
ENERGY AND ENVIRONMENT	- 33 -
MANAGEMENT AND ENGINEERING MATHEMATICS	- 35 -
SOLAR ENERGY SUBSYSTEMS	- 36 -
GEOTHERMAL ENERGY	- 37 -
COMBINED COOLING, HEATING AND POWER (CCHP)	- 39 -
3.3 ELECTIVE MODULES (UKAS)	- 40 -
ECONOMIC ACTIVITIES OF GERMANY IN THE MENA REGION	- 40 -
WIND ENERGY TECHNOLOGY	- 41 -
ENERGY STORAGE	- 43 -
ENERGY EFFICIENCY	- 45 -
SCIENTIFIC PROGRAMMING AND PUBLISHING	- 46 -
PRACTICAL ASPECTS OF REEE	- 47 -
PROJECT MANAGEMENT	- 49 -
SOLAR ENERGY SYSTEMS	- 51 -
RE INTEGRATION	- 54 -
PRESENT CHALLENGES IN REEE	- 56 -
4. THESIS PROJECT	- 57 -

Abbreviations

- B Basic
- C Cairo
- CU Cairo University
- DDKC Double Degree Kassel-Cairo
- DDKM Double Degree Kassel-Monastir
- E Elective
- ECTS European Credit Transfer System
- K Kassel
- M Monastir
- MENA Middle East and North Africa
- REMENA Renewable Energies and Energy Efficiency for the Middle East and North Africa Region
- RE Renewable Energies
- REEE Renewable Energies and Energy Efficiency
- SS Summer Semester
- SWS Semesterwochenstunde
- T Thesis
- UKAS University of Kassel
- UM University of Monastir
- WS Winter Semester

1. Study Modes

REMENA master program offers three main types of modules offered in different universities. The modules include:

- I. Basic (B) Modules
- II. Elective (E) Modules
- III. Thesis (T) Project Module (Master Thesis)

All the basic modules are listed in Sect. 2. The basic modules being taken during the first two semesters of the study in the REMENA master’s program are **Compulsory**. Clearly, each student is free to select combinations from the elective modules listed in **Sect. 3** complying with the examination rules and corresponding to the individual knowledge in the different areas. Finally, the module Thesis Project, comprising 30 credits according to the European Credit Transfer System (ECTS) is to be conducted in the Middle East and North Africa (MENA) region or in Germany during the fourth semester.

The study modes of the REMENA master’s program include four versions based on the sites where the studies are accomplished. Recently, REMENA master program has established a network called REMENA university network (RUN) including three main partner-universities, namely, Cairo university (CU) in Cairo (C), university of Monastir (UM) in Monastir (M) and university of Kassel (UKAS) in Kassel (K). The study modes are listed below:

- 1) Mode “1”: starting in the winter semester
- 2) Mode “2”: starting in the winter semester
- 3) Mode “3”: starting in the summer semester
- 4) Mode “4”: starting in the summer semester

The schematic of the overall view of **all** modules **offered** in each site based on different modes are shown in **Table 1- Table 4**.

Mode “1”: starting in the winter semester					
semester	winter semester (WS)/ summer semester (SS)	site	credits (ECTS)		
			Total Basic	Total Elective	Thesis Project
1	WS	C	16	30	-
2	SS	K	16	49	
3	WS	RUN	-	> 30	
4	SS	MENA region/Germany	-		30

Table 1: The schematic of mode “1” starting in the winter semester.

Mode “2”: starting in the winter semester					
semester	winter semester (WS)/ summer semester (SS)	site	credits (ECTS)		
			Total Basic	Total Elective	Thesis Project
1	WS	M	16	30	-
2	SS	K	16	49	
3	WS	RUN	-	> 30	
4	SS	MENA region/Germany	-		30

Table 2: The schematic of mode “2” starting in the winter semester.

Mode “3”: starting in the summer semester					
semester	winter semester (WS)/ summer semester (SS)	site	credits (ECTS)		
			Total Basic	Total Elective	Thesis Project
1	SS	K	16	49	-
2	WS	C	16	30	
3	SS	RUN	-	> 30	
4	WS	MENA region/Germany	-		30

Table 3: The schematic of mode “3” starting in the summer semester.

Mode "4": starting in the summer semester					
semester	winter semester (WS)/ summer semester (SS)	site	credits (ECTS)		
			Total Basic	Total Elective	Thesis Project
1	SS	K	16	49	-
2	WS	M	16	30	
3	SS	RUN	-	> 30	
4	WS	MENA region/Germany	-		

Table 4: The schematic of mode "4" starting in the summer semester.

The student can choose from two kinds of **double** degrees, namely, double degree Kassel-Cairo (DDKC) obtained from both UKAS and CU:



DDKC: Double Degree Kassel-Cairo

and the double degree Kassel-Monastir (DDKM) obtained from both UKAS and UM:



DDKM: Double Degree Kassel-Monastir

Studying according to one of the above-mentioned modes requires a successful passing of the basic modules during the first two semesters which in total are 32 ECTS credits, a minimum of 58 ECTS credits chosen from the elective modules discussed in details in **Sect. 3**. as well as the module Thesis Project of 30 ECTS credits to be conducted in the MENA region during the fourth semester as discussed in **Sect. 4**.

Table 5 - Table 8 show the credits distributions of different modes with the corresponding obtained double degrees.

Mode "1": starting in the winter semester (WS)									
Semester	WS/SS	Duration	Site	ECTS				ECTS per Semester	Type of Double-Degree
				16	14	30	30		
1	WS	September - February	C	B	E	-	-	30	DDKC
2	SS	March - August	K	B	E	-	-	30	
3	WS	September - February	RUN	-	-	E	-	30	
4	SS	March - August	MENA-Region/Germany	-			T	30	

Table 5: Credits distributions of mode "1" with DDKC.

Mode "2": starting in the winter semester (WS)									
Semester	WS/SS	Duration	Site	ECTS				ECTS per Semester	Type of Double-Degree
				16	14	30	30		
1	WS	September - February	M	B	E	-	-	30	DDKM
2	SS	March - August	K	B	E	-	-	30	
3	WS	September - February	RUN	-	-	E	-	30	
4	SS	March - August	MENA-Region/Germany	-			T	30	

Table 6: Credits distributions of mode "2" with DDKM.

Mode "3": starting in the summer semester (SS)									
Semester	WS/SS	Duration	Site	ECTS				ECTS per Semester	Type of Double-Degree
				16	14	30	30		
1	SS	March - August	K	B	E	-	-	30	DDKC
2	WS	September - February	C	B	E	-	-	30	
3	SS	March - August	RUN	-	-	E	-	30	
4	WS	September - February	MENA-Region/Germany	-	-	-	T	30	

Table 7: Credits distributions of mode "3" with DDKC.

Mode "4": starting in the summer semester (SS)									
Semester	WS/SS	Duration	Site	ECTS				ECTS per Semester	Type of Double-Degree
				16	14	30	30		
1	SS	March - August	K	B	E	-	-	30	DDKM
2	WS	September - February	M	B	E	-	-	30	
3	SS	March - August	RUN	-	-	E	-	30	
4	WS	September - February	MENA-Region/Germany	-	-	-	T	30	

Table 8: Credits distributions of mode "4" with DDKM.

2. Basic Modules

In this section, all basic modules are listed. The modules comprise three groups, namely modules in **Table 9** conducted in Cairo (C) during WS, modules in **Table 10** conducted in Monastir (M) during WS and modules in **Table 11** conducted in Kassel (K) during SS, respectively.

The total basic modules conducted in Cairo are 16 credits and cover the areas of

- *Thermodynamic Basics*
- *Language and Presentation*

Thermodynamic Basics	ECTS site	Language and Presentation	ECTS site
Engineering Thermodynamics	2 C	German and Arab Language Courses Cairo	3 C
Heat Transfer	3 C	Presentation and Moderation Techniques	3 C
Fluid Mechanics	3 C		
Material Science	2 C		

Table 9: Basic modules conducted in Cairo during WS (16 ECTS credits).

The modules being composed by a number of courses are described separately for each module. As an example, the module *Thermodynamic Basics*, given in CU, is composed by the courses *Engineering Thermodynamics*, *Heat Transfer*, *Fluid Mechanics* and *Material Science*.

The total basic modules conducted in Monastir are 16 ECTS credits and cover the areas of

- *Energy and Thermodynamic Basics*
- *Language and Communication Competencies*

Energy and Thermodynamic Basics	ECTS site	Language and Communication Competencies	ECTS site
Thermodynamics Fundamentals	2 M	German and Arab Language Courses	3 M
Heat Transfer Fundamentals	4 M	English Presentation and Communication Techniques	3 M
Fluid Mechanics Fundamentals	4 M		

Table 10: Basic modules conducted in Monastir during WS (16 ECTS credits).

The total basic modules conducted in Kassel are 16 credits and cover the areas of

- *Engineering Basics*
- *Intercultural Competencies*

Engineering Basics	ECTS site	Intercultural Competencies	ECTS site
Electrical Engineering Fundamentals	3 K	German-Arab Relations	2 K
Control Systems	2 K	Intercultural Communication	2 K
Technical Mechanics	2 K	German and Arab Language Courses Kassel	2 K
Engineering Mathematics	3 K		

Table 11: Basic modules conducted in Kassel during SS (16 ECTS credits).

In the tables below, the details of each basic module are provided in addition to the module Thesis Project to be conducted in the MENA region. The German “Semesterwochenstunde” (SWS) defines the time of a course unit where 1 SWS corresponds to fifteen units of 45 minutes each so that 1 SWS totals 675 minutes = 11 hours and 15 minutes.

2.1 Basic Modules (CU)

Module title	Thermodynamic Basics				
Module type	B				
Competency	Understanding basic physical concepts used in engineering				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Engineering Thermodynamics	lecture, exercise	2	2	- midterm (40%) assignments - final exam (60%)
	Heat Transfer	lecture, exercise	3	3	- midterm (40%) assignments - final exam (60%)
	Fluid Mechanics	lecture, exercise	3	3	- midterm (40%) group presentation - final exam (60%)
	Material Science	lecture, exercise	2	2	- midterm (40%) group presentation - final exam (60%)
Semester	winter				
Responsible	Khalil				
Site	Cairo				
Lecturer(s)	Hendawi Salem, Abd-El-Maged Hafiz Adel Khalil Mahmoud Fouad Iman El Mahallawy				
Language	English				
Workload	150 hours course attendance 100 hours self-study				
Credits	10				
Recommended Qualifications	-				
Learning Outcomes	a) Engineering Thermodynamics After the successful participation in the course Engineering Thermodynamics the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> implement the first and second law of thermodynamics on thermal systems <input type="checkbox"/> interpret property tables and create energy balances <input type="checkbox"/> analyze power and refrigeration cycle performance. 				
	b) Heat Transfer After the successful participation in the course Heat Transfer the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> conduct basic principles of heat transfer and its basic modes on energy systems <input type="checkbox"/> assess temperature distribution and heat flow regarding heat exchangers and insulations. 				
	c) Fluid Mechanics After the successful participation in the course Fluid Mechanics the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> conduct conservation equations on fluid flow <input type="checkbox"/> implement fluid flow dimensional analysis on pressure losses and pumping power requirements. 				
	d) Material Science After the successful participation in the course Material Science the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> perceive next generation photovoltaic and optoelectronics materials used in photovoltaic applications <input type="checkbox"/> interpret advanced membrane materials. 				
Contents	a) Engineering Thermodynamics <ul style="list-style-type: none"> <input type="checkbox"/> Fundamental concepts and definitions: 				

	<ul style="list-style-type: none"> ✓ unit systems ✓ (pure) substances ✓ thermodynamic properties and relations <input type="checkbox"/> First and second law of thermodynamics on thermal systems <input type="checkbox"/> Vapor power cycles <input type="checkbox"/> Reversed cycles <input type="checkbox"/> Power and refrigeration cycle performance <input type="checkbox"/> Introduction to different modes of heat transfer
	<p>b) Heat Transfer</p> <ul style="list-style-type: none"> <input type="checkbox"/> Heat transfer by thermal conduction: <ul style="list-style-type: none"> - 1D steady state conditions - heat transfer in composite walls and cylinders - internal heat generation; - extended surfaces <input type="checkbox"/> Heat transfer by convection: <ul style="list-style-type: none"> - natural and forced convection - principles, mechanisms and correlations <input type="checkbox"/> Heat transfer by thermal radiation: <ul style="list-style-type: none"> - principles - radiation properties - surface heat exchange <input type="checkbox"/> Heat transfer by boiling and condensation <input type="checkbox"/> Heat exchange types and basic sizing calculations
	<p>c) Fluid Mechanics</p> <ul style="list-style-type: none"> <input type="checkbox"/> Fundamental concepts of fluids and fluid statics <input type="checkbox"/> Basic equations: <ul style="list-style-type: none"> - conservation equations - momentum and mass balances - Bernoulli equation <input type="checkbox"/> Different flow types (laminar vs. turbulent) <input type="checkbox"/> Flow characteristics in ducts and pipes: <ul style="list-style-type: none"> - viscous flow - pressure loss calculation in pipes - calculation of pumping power requirements <input type="checkbox"/> Dimensional similarity
	<p>d) Material Science</p> <ul style="list-style-type: none"> <input type="checkbox"/> Electronic transport in semiconducting materials: <ul style="list-style-type: none"> - quantum wire and quantum dot nanostructures increasing PV technology efficiency - excitation, scattering and relaxation mechanisms <input type="checkbox"/> Advanced membrane materials <input type="checkbox"/> Fuel cell and batteries including polymers, ionic solids, and hybrid systems
Media	Black board and beamer, lectures and presentations, problem based teaching, experimental measurements, use of simple computer programs.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> G.J. van Wylen and R.E. Sonntag, <i>Fundamentals of Classical Thermodynamics</i>, 3rd edition, John Wiley and Sons, New York, 1985. <input type="checkbox"/> J.P. Holman, <i>Heat Transfer</i>, McGraw-Hill Science/Engineering/Math, 9th edition, 2001. <input type="checkbox"/> Lecture notes on <i>Fluid Mechanics and Material Science</i>.

Module title	Language and Presentation				
Module type	B				
Competency	Implementing language skills and presentation techniques				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	German and Arab Language Courses Cairo	lecture, seminar	3	3	final (oral and written) exam (100%)
	Presentation and Moderation Techniques	lecture	3	3	a) midterm (40%) - individual presentation b) final exam (60%) - individual presentation - group presentation
Semester	winter				
Responsible	Khalil				
Site	Cairo				
Lecturer(s)	Dr. Abdelrahman Nagi/ Dr. Anwar Badawi/ Dr. Basem Schoaib (Arab) Amal Maghraby / Basma El-Feky/ Iman Saber (German) Sayed Kaseb Fouad Khalaf				
Language	English				
Workload	90 hours course attendance 60 hours self-study				
Credits	6				
Recommended Qualifications	-				
Learning Outcomes	a) German and Arab Language Courses Cairo After the successful participation in the course German and Arab Language Courses Cairo the students are able to: <input type="checkbox"/> implement basic formulations and expressions of German and Arabic for use in daily life.				
	b) Presentation and Moderation Techniques After the successful participation in the course Presentation and Moderation Techniques the students are able to: <input type="checkbox"/> interpret the concepts of presentation and moderation for efficient meeting organization, discussion and moderation techniques <input type="checkbox"/> implement presentation and moderation techniques (suitable material, personal presentation, moderation skills) on a professional level.				
Contents	a) German and Arab Language Courses Cairo <input type="checkbox"/> Modern Standard Arabic (MSA) and Egyptian dialect (EA): - basic reading, writing, and speaking skills - solid foundation in formal Arabic grammar (nahu) and morphology (sarf) - vocabulary of at least 1000 Arabic daily life words <input type="checkbox"/> German: - basic phrases and short sentences for everyday use - technical terms and expressions in electrical engineering and RE - basic concepts in High German grammar				

	<p>b) Presentation and Moderation Techniques</p> <ul style="list-style-type: none"> <input type="checkbox"/> Preliminary activities (classifying target groups, determining research topics): <ul style="list-style-type: none"> - types and basic rules of different presentations - content structure - developing a presentation strategy - planning and handling of presentation materials and facilities - efficient visualization <input type="checkbox"/> Advanced presentation and moderation techniques: <ul style="list-style-type: none"> - analysing personal delivery habits recorded in video - training and improving delivery habits - training efficient meeting organization <input type="checkbox"/> Report writing
Media	Black board and beamer; introductory class meetings, power point presentations, discussions, practical exercises and video feedback, case studies in groups; formal & interactive.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> Lecture notes and course material in Arabic and German language courses <input type="checkbox"/> J.E. Rudd and D.R. Lawson, <i>Communicating in Global Business Negotiations: A Geocentric Approach</i>, Sage Publications, 2007. <input type="checkbox"/> C. McNamara, <i>Basic Guide to Conducting Effective Meetings</i>, 2008. <input type="checkbox"/> J. Rotondo and M. Rotondo Jr., <i>Presentation Skills for Managers</i>, McGraw Hill, 1st edition, 2001. <input type="checkbox"/> B.J. Streibel, <i>The Manager's Guide to Effective Meetings</i>, McGrawHill, 1st edition, 2002.

2.2 Basic Modules (UM)

Module title	Energy and Thermodynamics Basics				
Module type	B				
Competency	Understanding basic physical concepts used in engineering				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Thermodynamics Fundamentals	lecture, exercise	2	2	- midterm (1/3) assignments - final exam (2/3)
	Heat Transfer Fundamentals	lecture, exercise	4	4	- midterm (1/3) assignments - final exam (2/3)
	Fluid Mechanics Fundamentals	lecture, exercise	4	4	- midterm (1/3) assignments - final exam (2/3)
Semester	Winter				
Responsible	El Alimi				
Site	Monastir				
Lecturer(s)	Abdelmajid Jemni, Habib Ben Aissia, Naceur Borgini, Naoual Daouas, Maher Ben chiekh, Hacem Dhahri, Khalifa Mejbri, Ramla Gheith				
Language	English				
Workload	150 hours course attendance 100 hours self-study				
Credits	10				
Recommended Qualifications	-				
Learning Outcomes	Thermodynamics Fundamentals After the successful participation in the course Thermodynamics Fundamentals the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> know the basic concepts, principles and the properties of thermodynamics and thermodynamic equilibria of pure fluids and mixtures <input type="checkbox"/> control the mass balance, energy and entropy and exergy analysis of thermodynamic systems and processes <input type="checkbox"/> master the wet air diagram and unit operations of the air treatment. 				
	Heat Transfer Fundamentals After the successful participation in the course Heat Transfer Fundamentals the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> know the basic concepts of thermal laws and identify the three ways of heat transfer (conduction, convection, radiation) <input type="checkbox"/> set equation and solve a simple problem of heat transfer in the case of regular geometries subjected to different types of boundary conditions <input type="checkbox"/> understand, model and control analytical and numerical techniques for solving heat conduction problems <input type="checkbox"/> define and implement a heat conduction equation problem and choose the appropriate method to solve and interpret the numerical results. 				
	Fluid Mechanics Fundamentals After the successful participation in the course Fluid Mechanics Fundamentals the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> measure the pressure and the velocity <input type="checkbox"/> calculate hydrostatic strength <input type="checkbox"/> determine the velocity profiles (in a pipe and inside the boundary layer) and determine the friction forces. 				
Contents	Thermodynamics Fundamentals Students know fundamentals of thermodynamic e.g. open and closed systems, steady-state processing, state of matter, heat, molecular agitations, ideal gases, real gases; thermodynamic properties (internal energy, enthalpy, free energy, free enthalpy, entropy, specific heat); first and second law of thermodynamics for a closed system; thermodynamic relations (Gibbs equations, Maxwell's equations, characteristic functions, general				

	<p>expressions of S, U and H, general relationship between Cp and Cv); thermodynamic equilibrium phases (chemical potentials); state equations applied to pure fluids (state equation of ideal gases); thermodynamics of mixtures (mixture of ideal gases, ideal solutions); first law of thermodynamics for open systems (mass and energy balance); second law of thermodynamics for open systems (entropy balance sheet); exergy analysis (generation of entropy and exergy destruction, application to steady flows and closed systems); gas turbine (operating principle, Brayton cycle, inverted Brayton cycle), steam turbine (block diagram, Rankine cycles); engines; refrigeration machines, single-stage and two-stage vapor compression (schematic diagrams, thermodynamic cycles in PH and TS diagrams, two-stage compression and expansion); cryogenic thermodynamic processes; liquefaction of air (Linde and Claude cycles); production of dry ice.</p> <p>Heat Transfer Fundamentals Students know</p> <ul style="list-style-type: none"> <input type="checkbox"/> Heat transfer basics: specific terms (temperature, heat flux, heat, isothermal surfaces); thermo physical characteristics; heat transfer methods (mechanisms and Fourier's, Newton's and Stefan's laws); simultaneous heat transfers. <input type="checkbox"/> Problem resolution of heat transfer: heat balance concept; general equation of conduction; boundary conditions; electrical analogy; systems with internal heat source. <input type="checkbox"/> Thermal fins study: introduction to the fins (applications, forms, materials, ... etc.); heat balance; performance and efficiency. <input type="checkbox"/> Steady conduction: analytical solution of the Laplace equation; steady numerical methods. <input type="checkbox"/> Unsteady conduction: dimensionless numbers (Biot and Fourier); thermally thin systems (low Biot); analytical and numerical methods. <input type="checkbox"/> Introduction to convection: heat transfer by convection; the general equations of transfer; boundary layers. <input type="checkbox"/> Forced convection: external flows; the experimental and theoretical methods; flow around a cylinder, sphere and a tube bundle; internal flows; hydrodynamic and thermal considerations; laminar flow in circular tubes; correlation for turbulent flow in circular and non-circular tubes. <input type="checkbox"/> Natural convection: boussinesq Model; similarity; natural convection near a vertical wall; correlations for natural convection. <p>Fluid Mechanics Fundamentals Students know fluid specifications, dimensions and units; the basic law of the hydrostatic; the applications (pressure variation, measuring pressure, hydrostatic force on a surface); fluid kinematics; dynamics of perfect incompressible fluids (Bernoulli equation, applications e.g. speed measurement); Euler theorem; dynamic of real incompressible fluids (Couette experience, laminar viscous flow, Poiseuille flow); concept of loss and singular linear load; boundary layer (concept of the boundary layer, local and global equations of the boundary layer, characteristics of the boundary layer, accurate and approximate solutions of the boundary layer); similitude and dimensional analysis; dynamics of elastic fluids (unidirectional flow); shockwave.</p>
Media	Black board and beamer, lectures and presentations, problem based teaching, experimental measurements, use of simple computer programs.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> J. Morano, N. Shapiro, Fundamentals of Engineering Thermodynamics <input type="checkbox"/> Michael J. Moran, Howard N. Shapiro, Bruce R. Munson, David P. DeWitt, Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer. John Wiley & Sons, Inc. <input type="checkbox"/> CENGEL Y.A. Heat Transfer : Practical Approach, McGraw-Hill, 1997 <input type="checkbox"/> Yunus Cengel, John Cimbala, Fluid Mechanics Fundamentals and Applications, McGraw-Hill Higher Education

Module title	Language and Communication Competencies				
Module type	B				
Competency	Implementing language skills and presentation techniques				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	German and Arab Language Course Monastir	lecture, exercise	3	3	- oral and written assignments (50%) - final exam (50%)
	English presentation and communication Techniques	lecture, exercise	3	3	- oral and written assignments (50%) - final exam (50%)
Semester	Winter				
Responsible	El Alimi				
Site	Monastir				
Lecturer(s)	Anis Ben Amor, Yosr Mustapha, Saad Borghol Kmar Hadded, Nadia Douki Abir Mili, Sonia Ouada				
Language	English, German and Arabic				
Workload	90 hours course attendance 60 hours self-study				
Credits	6				
Recommended Qualifications	-				
Learning Outcomes	German and Arab Language Courses Monastir After the successful participation in German and Arab Language Courses Monastir the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> improve their language skills in German and Arabic to communicate with basic formulations and expressions for use in daily life. 				
	English presentation and Communication Techniques After the successful participation in the course English presentation and Communication Techniques the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> interpret the concepts of presentation for efficient meeting organization, discussion and moderation techniques. <input type="checkbox"/> rule of different presentations, develop a strategy for presentation, plan and handle of presentation materials and facilities. <input type="checkbox"/> provide advanced presentation and moderation techniques, improve delivery habits, achieve an efficient meeting organization. 				
Contents	German and Arab Language Courses Monastir Ability of students to know <ul style="list-style-type: none"> <input type="checkbox"/> basic phrases and short sentences for everyday use. <input type="checkbox"/> technical terms and expressions in electrical engineering and RE. <input type="checkbox"/> basic concepts in grammar. 				
	English presentation and Communication Techniques <ul style="list-style-type: none"> <input type="checkbox"/> preliminary activities (classifying target groups, determining research topics); know types and basic rules of different presentations; content structure; developing a presentation strategy; planning and handling of presentation materials and facilities; efficient visualization. <input type="checkbox"/> advanced presentation and moderation techniques; analysing personal delivery habits recorded in video; training and improving delivery habits; training efficient meeting organization; providing a written report. 				
Media	Black board and beamer; introductory class meetings, power point presentations, discussions, practical exercises and video feedback, case studies in groups; formal and interactive.				
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> Cambridge English for Job hunting/ Presentations in English/ English For Presentation / Market Leader. <input type="checkbox"/> Lecture notes and course material in Arabic and German language courses. 				

2.3 Basic Modules (UKAS)

Module title	Engineering Basics				
Module type	B				
Competency	Understanding fundamental engineering principles used in RE technologies				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Electrical Engineering Fundamentals	lectures, labs, project work in groups	3	3	- assignments - written exam
	Control Systems	lecture, group discussions	2	2	- assignments - written exam
	Technical Mechanics	lecture	2	2	- assignments - written exam
	Engineering Mathematics	lecture	3	3	- assignments - written exam
Semester	summer				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Dirk Dahlhaus N.N. Nour Mansour Ammar Abid				
Language	English				
Workload	150 hours course attendance 100 hours self-study				
Credits	10				
Recommended Qualifications	-				
Learning Outcomes	a) Electrical Engineering Fundamentals After the successful participation in the course Electrical Engineering Fundamentals the students are able to: <input type="checkbox"/> analyze electrical circuits and using measuring instruments and sensors <input type="checkbox"/> apply principles of energy conversion (mechanical / electrical).				
	b) Control Systems After the successful participation in the course Control Systems the students are able to: <input type="checkbox"/> understand the specific terms and problems of control theory <input type="checkbox"/> analyze simple linear control systems.				
	c) Technical Mechanics After the successful participation in the course Technical Mechanics the students are able to: <input type="checkbox"/> calculate flow of forces in static systems <input type="checkbox"/> solve simple dynamic issues (e.g. problems between turbines and ground).				
	d) Engineering Mathematics After the successful participation in the course Engineering Mathematics the students are able to: <input type="checkbox"/> understand functions and their differentiation and integration <input type="checkbox"/> describe systems based on linear and non-linear operators (deterministic and stochastic) <input type="checkbox"/> analyze system design and simulation using numerical methods.				
Contents	a) Electrical Engineering Fundamentals <input type="checkbox"/> Fundamental elements in electric circuits <input type="checkbox"/> Basic loads <input type="checkbox"/> DC and AC circuit analysis <input type="checkbox"/> Power electronics (DC/DC and DC/AC topologies) <input type="checkbox"/> Energy conversion <input type="checkbox"/> Rotating machines <input type="checkbox"/> Laboratories: measurements (with instruments and sensors), exercises				

	<p>b) Control Systems</p> <ul style="list-style-type: none"> <input type="checkbox"/> Fundamental definitions in control circuits <input type="checkbox"/> Signal flow charts <input type="checkbox"/> Basic elements of block diagram models <input type="checkbox"/> Simulation of systems using MATLAB <input type="checkbox"/> Linear system overlay techniques <input type="checkbox"/> Step response <input type="checkbox"/> Feedback performance, stability of linear feedback control systems <input type="checkbox"/> Frequency response of control circuits <input type="checkbox"/> Industrial PID controllers <p>c) Technical Mechanics</p> <ul style="list-style-type: none"> <input type="checkbox"/> Fundamental definitions in technical mechanics <input type="checkbox"/> Flow of forces in static systems <input type="checkbox"/> Simple dynamic problems e.g. between turbines and ground <p>d) Engineering Mathematics</p> <ul style="list-style-type: none"> <input type="checkbox"/> Fundamentals of linear algebra, basics in probability and statistics <input type="checkbox"/> Functions and its differentiation and integration <input type="checkbox"/> Functions of more than one variable <input type="checkbox"/> System description based on linear / non-linear operators (deterministic and stochastic) <input type="checkbox"/> System design and simulation using numerical methods <input type="checkbox"/> Calculus <ul style="list-style-type: none"> - single variable calculus (differentiation, integration) - multi variable calculus (partial differentiation, multiple integration)
Media	Black board and beamer, lectures and presentations, problem based teaching, experimental measurements, use of simple computer programs.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> U.A. Bakshi and V.U. Bakshi, <i>Basic Electrical Engineering</i>, 2nd edition, Technical Publications Pune, 2009. <input type="checkbox"/> P.H. Lewis, <i>Basic Control Systems Engineering</i>, Prentice Hall, 1997. <input type="checkbox"/> Lecture notes on <i>Control Systems</i>. <input type="checkbox"/> S.C. Chapra, <i>Applied Numerical Methods with MATLAB for Engineers and Scientists</i>, Tata McGraw Hill, 2nd edition, 2008. <input type="checkbox"/> A. Papoulis and S. U. Pillai, <i>Probability, Random Variables and Stochastic Processes</i>, 4th ed., McGraw Hill, 2002. <input type="checkbox"/> Further literature will be announced by the lecturers.

Module title	Intercultural Competencies				
Module type	B				
Competency	Recognizing and exploiting synergies in international teams				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	German-Arab Relations	visits to organisations in Berlin, lectures, discussions	2	2	group discussions, (quantity, quality); written report on organisations visited
	Intercultural Communication	seminar	2	2	meta-cognitive reflection, references of the reading done, intercultural project; written report
	German and Arab Language Courses Kassel	lecture, seminar	2	2	written/oral exam
Semester	summer				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Marc Selig Anke Aref International Study Centre / Language Centre				
Language	English, German/Arab				
Workload	90 hours course attendance 60 hours self-study				
Credits	6				
Recommended Qualifications	-				
Learning Outcomes	a) German-Arab Relations After the successful participation in the course German-Arab Relations the students are enabled to: <ul style="list-style-type: none"> <input type="checkbox"/> understand the institutional set-up of bilateral and multilateral development cooperation with special reference to the Arab world <input type="checkbox"/> work with political, economic and cultural objectives and instruments of German-Arab relations. 				
	b) Intercultural Communication After the successful participation in the course Intercultural Communication the students are enabled to: <ul style="list-style-type: none"> <input type="checkbox"/> meta-cognitively reflect communication relevant factors in perception and assessment of situations and critical incidents in every day- and project-related communication <input type="checkbox"/> monitor the personal adaptation process <input type="checkbox"/> Generate a portfolio of tools for an empathic approach to effectively communicate and work in intercultural teams. 				
	c) German and Arab Language Courses Kassel After the successful participation in the course German and Arab Language Courses Kassel the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> communicate with elaborated formulations and expressions for use in daily life. 				
Contents	a) German-Arab Relations <ul style="list-style-type: none"> <input type="checkbox"/> Institutional set-up of bilateral and multilateral development cooperation: <ul style="list-style-type: none"> - Role of German parliament, ministries for development, environment and economy - Arab embassies and other organisations shaping and cultivating German-Arab relations <input type="checkbox"/> Socio-political objectives and instruments of German-Arab relations: <ul style="list-style-type: none"> - development cooperation between Germany and the Arab world - nature and volume of German-Arab trade and investments - historic and present cultural and political relations between Germany and MENA <input type="checkbox"/> Information on objectives and content of German-Arab M.Sc. programmes 				

	<p>b) Intercultural Communication</p> <ul style="list-style-type: none"> <input type="checkbox"/> Intercultural and communication models like E.T. Hall, Hofstede, Schulz von Thun, and others <ul style="list-style-type: none"> - (auto) biography - cross-cultural analysis - cultural self-analysis of differences <input type="checkbox"/> Situated, contextualized and dynamic issues: considering events, phenomena, people etc. as differing and changing along different cultures and different times, culture shock model <input type="checkbox"/> Learning and working in an intercultural environment: <ul style="list-style-type: none"> - perception, assessment, inference - learning diary - core topic: creative activities on intercultural communication competence - scientific writing (perspective of the self and other, testimonials, critical incidents) <input type="checkbox"/> Communicating issues of RE in a global world considering local and global knowledge <p>c) German and Arab Language Courses Kassel</p> <ul style="list-style-type: none"> <input type="checkbox"/> German: <ul style="list-style-type: none"> - basic phrases and short sentences for everyday use - technical terms and expressions in electrical engineering and RE - basic concepts in High German grammar <input type="checkbox"/> Modern Standard Arabic (MSA) and Egyptian dialect (EA): <ul style="list-style-type: none"> - basic reading, writing, and speaking skills - solid foundation in formal Arabic grammar (nahu) and morphology (sarf) - vocabulary of at least 1000 Arabic daily life words
Media	<ul style="list-style-type: none"> <input type="checkbox"/> Black board and beamer, visiting energy sector organisations in Egypt and discussions with planners and decision makers, slide show and power point presentations, open ended discussions initiated by the lecturer, case studies through team work ended by discussions, computer lab for spread sheet applications and surveying issues, project work. <input type="checkbox"/> Case studies in groups and individual work. <input type="checkbox"/> Face to face and online sessions, action-oriented, simulations, holistic activities strongly relating to participants' experience to trigger their subjective prior-knowledge and making them become aware of how that knowledge is culturally determined and dynamically changed over time.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> The Charter of the United Nations, 1945. <input type="checkbox"/> United Nations General Assembly, <i>United Nations Millennium Declaration</i>, Resolution adopted by the General Assembly, 2000; <input type="checkbox"/> Arab Human Development Report 2002, http://www.arab-hdr.org/publications/other/ahdr/ahdr2002e.pdf <input type="checkbox"/> Arab Human Development Report 2003, http://www.arab-hdr.org/publications/other/ahdr/ahdr2003e.pdf <input type="checkbox"/> Arab Human Development Report 2004, http://www.arab-hdr.org/publications/other/ahdr/ahdr2004e.pdf <input type="checkbox"/> Arab Human Development Report 2005, http://www.arab-hdr.org/publications/other/ahdr/ahdr2005e.pdf <input type="checkbox"/> P. Ruggiano Schmidt and C. Finkbeiner (eds.), <i>The ABC's of Cultural Understanding and Communication: National and International Adaptations</i>, Information Age Publishing, 2006. <input type="checkbox"/> G. Hofstede, G.J. Hofstede, M. Minkov: <i>Cultures and Organizations. Software of the Mind. Intercultural Cooperation and its importance for survival</i>. McGraw-Hill books, 3rd Edition, 2010. <input type="checkbox"/> Further literature will be announced by the lecturers.

3. Elective Modules

In this section, all elective modules being conducted in Cairo, Monastir, Kassel are listed in **Table 12 - Table 14** as well as the elective module offered by the RUN and called “Present Challenges in REEE” with 30 ECTS in **Table 15** such that the student can study the elective modules according to the modes defined in Sec. 1.

Bio Energy	ECTS site	Development of RE Projects	ECTS site	Fundamentals of REEE	ECTS site	Solar Energy Devices	ECTS site	Economic and Ecological Aspects of REEE	ECTS site
Bio Fuels	2 C	Project Planning and Tendering	3 C	Conversion Processes	4 C	Solar Thermal Heating	2 C	Environmental Issues and Managing the Effects (Global Climate Change)	2 C
Potentials of Bio Waste	2 C	Project Commissioning, Operation and Maintenance	2 C	Fundamentals in Energy Efficiency	3 C	Concentrated Solar Thermal Devices	2 C	Macroeconomic Aspects of RE	2 C
						Photovoltaic Devices	2 C	Engineering Economics and Feasibility Studies for REEE	2 C
								Potentials of RE in the MENA Region and Europe	2 C

Table 12: Elective modules conducted in Cairo during WS (30 ECTS credits).

Advanced Energy Engineering	ECTS site	Energy and Environment	ECTS site	Management and Engineering Mathematics	ECTS site
Applied Heat Transfer	3 M	Energy and Environmental Context, Energy Transition and Sustainable Development	2 M	Numerical Methods and Optimization	3 M
Advanced Fluid Mechanics	3 M	Energy and Environmental Management Systems	2 M	Project Management and Industrial Marketing	2 M
Solar Energy Subsystems	ECTS site	Geothermal Energy	ECTS site	Combined Cooling, Heating and Power (CCHP)	ECTS site
Solar Energy Collectors	3 M	Geothermal Resource Identification and Development	2 M	Theory and Technology of Combined Heating, Cooling & Power	2 M
PV Solar Energy Materials	2 M	Geothermal Applications	3 M	Applications of Combined Heating, Cooling & Power	3 M

Table 13: Elective modules conducted in Monastir during WS (30 ECTS credits).

Practical Aspects of REEE	ECTS site	Project Management	ECTS site	RE Integration	ECTS site	Solar Energy Systems	ECTS site	Energy Efficiency and Storage	ECTS site
Grid Integration	2 K	International Project Management	2 K	Smart Grids	3 K	Solar Thermal Cooling	2 K	Energy Storage	2 K
Energy Efficiency in Buildings	3 K	Project Management in Development Cooperation	2 K	Flexible Generation and Demand Side Management	2 K	Concentrated Solar Thermal Systems	2 K	Energy efficiency in cross-sectional technologies	3 K
System Aspects of Bio Power Generation	2 K	Energy and Society	1 K	Bio Gas	2 K	Photovoltaic Systems	2 K	Energy efficiency through process integration	3 K
Economic Activities of Germany in the MENA Region	ECTS site	Wind Energy Technology	ECTS site	Scientific Programming and Publishing	ECTS site				
Business Economic Aspects of RE	2 K	Mechanical Aspects of Wind Energy	3 K	Introduction to MATLAB	4 K				
Potentials of German Institutions and Companies for the MENA Region	2 K	Electrical Aspects of Wind Energy	3 K	Introduction to LaTeX	2 K				

Table 14: Elective modules conducted in Kassel during SS (49 ECTS credits).

Present Challenges in REEE	ECTS site
Combination of elective modules selected from RUN Course catalog	30 RUN

Table 15: Elective module offered by UKAS in both WS and SS (30 ECTS credits).

The tables below show the detailed elective modules in CU, UM, UKAS.

3.1 Elective Modules (CU)

Module title	Bio Energy				
Module type	E				
Competency	Assessing different technologies of bio energy (mainly bio fuels and waste)				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Bio Fuels	lecture	2	2	a) midterm (40%) - lab work evaluation - presentation b) final exam (60%)
	Potentials of Bio Waste	lecture, seminar	2	2	a) midterm (40%) assignments b) final exam (60%)
Semester	winter				
Responsible	Khalil				
Site	Cairo				
Lecturer(s)	Fatma Ashour				
Language	English				
Workload	60 hours course attendance 40 hours self-study				
Credits	4				
Recommended Qualifications	-				
Learning Outcomes	a) Bio Fuels After the successful participation in the course Bio Fuels the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> assess different types of bio energy sources with focus on liquid fuels <input type="checkbox"/> evaluate different bio fuels. 				
	b) Potentials of Bio Waste After the successful participation in the course Potentials of Bio Waste the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> perceive sources, potentials and possible energetic use of bio waste. 				
Contents	a) Bio Fuels <ul style="list-style-type: none"> <input type="checkbox"/> Petroleum as fuel (reserves, production and consumption) as well as gas and oil prices <input type="checkbox"/> Potential of RE, carbon cycle <input type="checkbox"/> Biochemistry fundamentals: <ul style="list-style-type: none"> - chemistry of alcohols - triglycerides, free fatty acids, trans-esterification reaction - oilseed processing (oil expellers, solvent extraction) <input type="checkbox"/> Bio fuels fundamentals: <ul style="list-style-type: none"> - history - international applications and production - properties, specifications - environmental impact <input type="checkbox"/> Sustainability criteria: <ul style="list-style-type: none"> - feedstock planting (agricultural point of view, climate conditions, weather) - feedstock selection (food edible vs. non-edible, agricultural waste, vegetable oils, animal fats and waste oils) - water consumption - land use for biomass production <input type="checkbox"/> Economics of bio fuels <input type="checkbox"/> Engine modifications for bio fuels 				
	b) Potential of Bio Waste <ul style="list-style-type: none"> <input type="checkbox"/> Bio waste potential in the MENA region <input type="checkbox"/> Possible ways of collecting bio mass <input type="checkbox"/> Energetic use in power generation <input type="checkbox"/> Problems in handling materials and emissions in the burning process <input type="checkbox"/> Assessment of different resources 				

Media	Field visits to oilseed plantations and oil extraction facilities in Egypt; lab work: preparation of biodiesel from non-edible vegetable oil; evaluation of the physical properties of the produced fuel, engine testing.
Literature	<input type="checkbox"/> A. Demirbas, <i>Biofuels: Securing the Planet's Future Energy Needs</i> , Springer, 2 nd edition, 2008. <input type="checkbox"/> S. Khanal, <i>Bioenergy and Biofuel from Bio wastes and Biomass</i> , ASCE, 2010. <input type="checkbox"/> Further literature will be announced by the lecturer.

Module title	Development of Renewable Energy Projects				
Module type	E				
Competency	Implementing project management skills regarding renewable energy projects				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Project Planning and Tendering	lecture	2	3	a) midterm (40%) - assignments - group presentation b) final exam (60%)
	Project Commissioning, Operation and Maintenance	lecture, seminar	2	2	a) midterm (40%) - assignments - group presentation b) final exam (60%)
Semester	winter				
Responsible	El Mahdi				
Site	Cairo				
Lecturer(s)	Alia El Mahdi Abu Arab Adel Khalil				
Language	English				
Workload	75 hours course attendance 50 hours self-study				
Credits	5				
Recommended Qualifications	-				
Learning Outcomes	a) Project Planning and Tendering After the successful participation in the course Project Planning and Tendering the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> plan a renewable energy project, select site and technology <input type="checkbox"/> conduct tendering process and licensing. 				
	b) Project Commissioning, Operation and Maintenance After the successful participation in the course Project Commissioning, Operation and Maintenance the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> perceive commissioning processes, operation and maintenance practice in RE/EE projects. 				
Contents	a) Project Planning and Tendering <ul style="list-style-type: none"> <input type="checkbox"/> Fundamentals of the construction industry <ul style="list-style-type: none"> - project life cycle and organization - project management process - types and life cycle of construction projects <input type="checkbox"/> Project contract strategy <input type="checkbox"/> Delivery methods <input type="checkbox"/> Cash flow and cost control <input type="checkbox"/> Scheduling techniques, among others: <ul style="list-style-type: none"> - bar charts - line of balance - critical path method and others 				
	b) Project Commissioning, Operation and Maintenance <ul style="list-style-type: none"> <input type="checkbox"/> RE fundamentals: <ul style="list-style-type: none"> - different renewable power generation techniques - commissioning rules and standards <input type="checkbox"/> Case study wind energy: <ul style="list-style-type: none"> - basic meteorology, statistical analysis of wind - type of wind turbines (components, power curve, wind turbine loads, losses) - economical considerations - computation of wind power of a site - wind farm layouts, loss of wind energy, environmental codes and standards, etc. 				

	<ul style="list-style-type: none"> - environmental codes and standards - Wind turbine maintenance (schedules for different components, power regulation, electric shielding, cleaning of components) - experience values of wind farm in Zafaraana, Egypt) <input type="checkbox"/> Case studies to be prepared by students based on the wind energy example: <ul style="list-style-type: none"> - solar thermal power plants - bio fuels power plants - PV power plants
Media	Black board and beamer.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> Presentations and reports on major RE/EE projects <input type="checkbox"/> Local and international tendering and procurement regulations <input type="checkbox"/> Commissioning and O&M standards codes of practice

Module title	Fundamentals of REEE				
Module type	E				
Competency	Assessing opportunities of efficiency in the energy sector				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Conversion Processes	lecture, presentation, project work	4	4	a) midterm (40%) quizzes b) final exam (60%)
	Fundamentals in Energy Efficiency	lecture	3	3	a) midterm (40%) group presentation b) final exam
Semester	winter				
Responsible	Khalil				
Site	Cairo				
Lecturer(s)	Adel Khalil Mohamed El Sobki				
Language	English				
Workload	105 hours course attendance 70 hours self-study				
Credits	7				
Recommended Qualifications	-				
Learning Outcomes	a) Conversion Processes After the successful participation in the course Conversion Processes the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> perceive the basics of the different energy forms and conversion technologies <input type="checkbox"/> assess conversion efficiencies for different forms of energy. 				
	b) Fundamentals in Energy Efficiency After the successful participation in the course Fundamentals in Energy Efficiency the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> distinguish energy supply and demand patterns <input type="checkbox"/> review different energy conservation technologies/opportunities. 				
Contents	a) Conversion Processes <ul style="list-style-type: none"> <input type="checkbox"/> Energy classification, sources and utilization <input type="checkbox"/> Economics and terminology <input type="checkbox"/> Principal fuels for energy conversion <input type="checkbox"/> Conversion to thermal energy / electrical energy / mechanical energy <input type="checkbox"/> Short introduction into nuclear energy conversion 				
	b) Fundamentals in Energy Efficiency <ul style="list-style-type: none"> <input type="checkbox"/> Energy supply and demand patterns / management <input type="checkbox"/> Energy balance and analysis on thermal systems <input type="checkbox"/> Energy codes and standards <input type="checkbox"/> Energy auditing procedure <input type="checkbox"/> Energy conservation opportunities (e.g. high efficiency lighting) <input type="checkbox"/> Energy codes and standards <input type="checkbox"/> Power factor correction 				
Media	Black board and beamer, measurements, use of simple computer programs.				
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> A.W. Culp, <i>Principles of Energy Conversion</i>, McGraw-Hill College, 2nd sub edition, 1990. <input type="checkbox"/> F. Kreith and R.E. West (Editors), <i>CRC Handbook of Energy Efficiency</i>, CRC Press, 1st edition, 1996. <input type="checkbox"/> T.D. Eastop and D.R. Croft <i>Energy Efficiency for Engineers and Technologists</i>, Longman Publishing Group, 1990. 				

Module title	Solar Energy Devices				
Module type	E				
Competency	Reviewing different technologies of solar energy Competency				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Solar Thermal Heating	lecture, seminar	2	2	a) midterm (40%) assignments b) final exam (60%)
	Concentrated Solar Thermal Devices	lecture, seminar	2	2	a) midterm (40%) assignments b) final exam (60%)
	Photovoltaic Devices	lecture, project work in groups	2	2	a) midterm (40%) assignments b) final exam (60%)
Semester	winter				
Responsible	Khalil				
Site	Cairo				
Lecturer(s)	Mohamed Fawzi El-Refaie Mohamed Fawzi El-Refaie Nadia Raafat				
Language	English				
Workload	90 hours course attendance 60 hours self-study				
Credits	6				
Recommended Qualifications	-				
Learning Outcomes	a) Solar Thermal Heating After the successful participation in the course Solar Thermal Heating the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> distinguish solar thermal devices for domestic hot water with respect to radiation circumstances and geographical position <input type="checkbox"/> assess design and dimensioning of different solar thermal energy devices for domestic hot water, space and swimming pool heating and air conditioning. 				
	b) Concentrated Solar Thermal Devices After the successful participation in the course Concentrated Solar Thermal Devices the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> recognize operating limits of non-focusing collectors and the need for focusing collectors, the different types of solar concentrators and their relative merits <input type="checkbox"/> assign output power, delivery temperatures and performance indices for different kinds of solar concentrator technologies. 				
	c) Photovoltaic Devices After the successful participation in the course Photovoltaic Devices the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> distinguish the solar radiation on oriented surfaces <input type="checkbox"/> perceive the physics of photovoltaic cell materials, production, modules structure and basic electrical characteristics of the solar module. 				

Contents	<p>a) Solar Thermal Heating</p> <ul style="list-style-type: none"> <input type="checkbox"/> Basics of heat transfer and thermodynamics <input type="checkbox"/> Basics of solar radiation including <ul style="list-style-type: none"> - calculation of radiation on the inclined / adjusted area - solar radiation distribution - spatial and temporal solar radiation variations <input type="checkbox"/> Components <ul style="list-style-type: none"> - collector (types, material, collector loop, energy balance, efficiency) - heat carrier (thermo physical properties, pressure drop, heat transfer, chemical stability, solubility of gases) - heat storage (different types and tasks, thermo-physical properties) <input type="checkbox"/> Dimensioning of solar thermal plants according to its uses: <ul style="list-style-type: none"> - domestic hot water plants, swimming pools, air conditioning - district heating - industrial use <input type="checkbox"/> Planning the connection of the systems with one another and with the building <input type="checkbox"/> Using planning tools and simulation programs (Meteonormm TSOL, POLYSUN, ect.) <input type="checkbox"/> Monitoring and optimization: <ul style="list-style-type: none"> - system failures - methods for long term monitoring / system optimization
	<p>b) Concentrated Solar Thermal Devices</p> <ul style="list-style-type: none"> <input type="checkbox"/> Driving factors for solar concentration techniques <input type="checkbox"/> Mechanism of solar concentration <input type="checkbox"/> Components of a concentrating collector <input type="checkbox"/> Concentration ratio (theoretical vs. actual) <input type="checkbox"/> Types and thermal performance of concentrating collectors <input type="checkbox"/> Tracking <input type="checkbox"/> Choice of collector mount <input type="checkbox"/> Calculations to yield the <ul style="list-style-type: none"> - output power - delivery temperature (for specific types) - the performance indices
	<p>c) Photovoltaic Devices</p> <ul style="list-style-type: none"> <input type="checkbox"/> Basics of: <ul style="list-style-type: none"> - electrical engineering - characteristics of solar radiation (diffuse, direct, and albedo) <input type="checkbox"/> PV design: <ul style="list-style-type: none"> - solar cells physics (photovoltaic effect) and materials (mono-crystalline, multi-crystalline, thin-film technology) - estimating the radiation on PV modules - semiconductor material and their application in PV <input type="checkbox"/> Basic components of grid connected PV-Systems <ul style="list-style-type: none"> - sizing of PV-generator - cabling, protection - inverter-concepts (with and without transformer) <input type="checkbox"/> Estimating <i>performance criteria</i> <ul style="list-style-type: none"> - evaluation criteria (energy yield, performance ratio, maximum power point (MPP), aim and techniques of MPP-tracking - simulation tools (e.g. PV*SOL or INSEL) for the design and forecast of PV system performance, project work <input type="checkbox"/> Local requirements and legislation for integration of PV systems to the utility grid
Media	Black board and beamer, lectures and power point presentations.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> J.A. Duffie and W.A. Beckman, <i>Solar Engineering of Thermal Processes</i>, Wiley, 3rd edition, 2006. <input type="checkbox"/> H.-M. Henning, <i>Solar-Assisted Air-Conditioning in Buildings: A Handbook for Planners</i>, Springer; 2nd edition, 2007. <input type="checkbox"/> A.B. Meinel and M.P. Meinel, <i>Applied Solar Energy</i>, Addison-Wesley Publishing Company, 1977. <input type="checkbox"/> M. M. Elsayed, I.S. Taha and J.A. Sabbagh, <i>Design of Solar Thermal Systems</i>, Scientific Publishing Center, King Abdulaziz University, Jeddah, KSA, 1994. <input type="checkbox"/> Selection of published papers (will be handed out). <input type="checkbox"/> T. Markvart and Luis Castaner (ed.), <i>Practical Handbook of Photovoltaics, Fundamentals and Applications</i>, Elsevier Science, 1st edition, 2003.

	<ul style="list-style-type: none">□ A. Goetzberger and V.U. Hoffmann, <i>Photovoltaic Solar Energy Generation</i>, Springer, 1st edition, 2010.□ R.A. Messenger and J. Ventre, <i>Photovoltaic Systems Engineering</i>, CRC Press, 3rd edition, 2010.□ J.A. Duffie and W.A. Beckman, <i>Solar Engineering of Thermal Processes</i>, John Wiley & Sons Inc., 3rd edition, 2006.□ M.A. Green, <i>Third Generation Photovoltaics: Advanced Solar Energy Conversion</i>, Springer, 2005.
--	--

Module title	Economic and Ecological Aspects of REEE				
Module type	E				
Competency	Understanding the importance of renewable energies with regards to environmental and economic impact of energy industry and assessing potential alternatives				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Environmental Issues and Managing the Effects (Global Climate Change)	seminar, lecture	2	2	a) midterm (40%) - group report - individual assignment b) final exam (60%)
	Macroeconomic Aspects of RE	lecture	2	2	a) midterm (40%) group presentation b) final exam (60%)
	Engineering Economics and Feasibility Studies for REEE	lecture	2	2	a) midterm (40%) - feasibility study in group - home exam - calculation tasks b) final group presentation (60%)
	Potentials of RE in the MENA Region and Europe	seminar	2	2	a) midterm (40%) - group presentation - individual report b) final exam (60%)
Semester	Winter				
Responsible	Khalil				
Site	Cairo				
Lecturer(s)	Osama Elbahar Mohamed El Sobki Sayed Kaseb, Mohamed Fawzi El-Refaie Adel Khalil, Sayed Kaseb				
Language	English				
Workload	120 hours course attendance 80 hours self-study				
Credits	8				
Recommended Qualifications	-				
Learning Outcomes	a) Environmental Issues and Managing the Effects (Global Climate Change) After the successful participation in the course Environmental Issues and Managing the Effects (Global Climate Change) the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> recognize different effects of energy use on environment, society and economy, methods of greenhouse gas balances and concepts for mitigation <input type="checkbox"/> distinguish different energy concepts relating to their environmental impacts. 				
	b) Macroeconomic Aspects of RE After the successful participation in the course Macroeconomic Aspects of RE the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> assess economic aspects of production, distribution, consumption of energy and energy trade (including sustainability aspects) <input type="checkbox"/> interpret economic and administrative rules and regulations, functions and structure of regional, national and international organisations involved in the energy sector. 				

	<p>c) Engineering Economics and Feasibility Studies for REEE After the successful participation in the course Engineering Economics and Feasibility Studies for REEE the students are able to:</p> <ul style="list-style-type: none"> <input type="checkbox"/> interpret basic economic concepts (e.g. demand supply equilibrium, risk analysis, depreciation) <input type="checkbox"/> conduct feasibility studies, concepts of decision making, cost estimation techniques and funding strategies.
	<p>d) Potentials of RE in the MENA Region and Europe After the successful participation in the course Potentials of RE in the MENA Region and Europe the students are able to:</p> <ul style="list-style-type: none"> <input type="checkbox"/> assign conversion efficiencies for different forms of energy with special respect to implementation in MENA Region.
<p>Contents</p>	<p>a) Environmental Issues and Managing the Effects (Global Climate Change)</p> <ul style="list-style-type: none"> <input type="checkbox"/> Environmental consequences of energy use and production: <ul style="list-style-type: none"> - climate change / global warming - air pollution - water use and pollution - natural disasters - sea level rise - migration - climate change <input type="checkbox"/> Mitigation: <ul style="list-style-type: none"> - political framework (Kyoto protocol, UNFCCC) - technologies for mitigation such as RE, EE, clean coal <input type="checkbox"/> Adaptation: <ul style="list-style-type: none"> - risk management - land use change <input type="checkbox"/> Greenhouse gas balances: <ul style="list-style-type: none"> fundamentals, methods, calculation
	<p>b) Macroeconomic aspects of RE</p> <ul style="list-style-type: none"> <input type="checkbox"/> Basics: <ul style="list-style-type: none"> - the national energy balance (who produces what type of energy, where, and from which source, who consumes it, where, and for what purpose) - energy related units - conversions - formulas <input type="checkbox"/> Sustainability criteria: <ul style="list-style-type: none"> - economic, social, ecologic and political aspects - criteria and indicators of the concept of sustainable energy supply - global and European-Arab strategies of energy supply - trade and security - "plan solaire" <input type="checkbox"/> Policies: <ul style="list-style-type: none"> - role of state / market / private sector - decentralisation - standardisation - policy options and mix - awareness building <input type="checkbox"/> Regulations: <ul style="list-style-type: none"> - laws and law enforcement - division of labour among organisations - feed-in, economic and social functions of tariffs <input type="checkbox"/> Organisations: <ul style="list-style-type: none"> functions and structure of public and private organisations in the energy sector on the national, regional and international level (e.g. IEA, IAEO)

	<p>c) Engineering Economics and Feasibility Studies for REEE</p> <ul style="list-style-type: none"> <input type="checkbox"/> Economic decision, money-time relationship, cost and cost estimating <input type="checkbox"/> Feasibility study: detailed introduction into building and structuring <input type="checkbox"/> Methods of economic studies and selection <input type="checkbox"/> Calculating: <ul style="list-style-type: none"> - depreciation - income taxes, after-tax considerations, price change and exchange rate - replacement analysis and probabilistic economic analysis - funding requirements - financial accounting and benefits analysis - complete feasibility study <hr/> <p>d) Potentials of RE in the MENA Region and Europe</p> <ul style="list-style-type: none"> <input type="checkbox"/> Actual energy situation in EU and MENA countries resp. student's home countries <input type="checkbox"/> Definitions of potentials <input type="checkbox"/> Researching specific information sources <input type="checkbox"/> Actual state and potentials of renewable energies in the different countries <input type="checkbox"/> Actual projects for renewable energies: DESERTEC, Aqua/MED CSP <input type="checkbox"/> Economics and calculating technical potentials of RE in the MENA region
Media	<p>Black board and beamer, visiting energy sector organisations in Egypt and discussions with planners and decision makers, slide show and power point presentations, open ended discussions initiated by the lecturer, case studies through team work ended by discussions, computer lab for spread sheet applications and surveying issues, project work.</p>
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> R.M. Auty and K. Brown, <i>Approaches to Sustainable Development, Global Development and the Environment</i>, Routledge, 1st edition, 1997. <input type="checkbox"/> <i>Renewables 2007: Global Status Report, 2007</i>, downloadable from http://www.scribd.com/doc/8116771/Global-Energy-Report-Renewables-2007. <input type="checkbox"/> U.R. Fritsche and K. Schmidt, <i>Schwerpunktanalyse Regenerative Energien für die Region Nord Afrika/Naher Osten (MENA) mit Ergänzungen zur Energieeffizienz</i>, downloadable from http://www.scribd.com/doc/17317686/Regenerative-Energien-fur-die-MENARegion-mit-Erganzungen-zur-Energieeffizienz. <input type="checkbox"/> W.G. Sullivan, E.M. Wicks and J.T. Luxhoj, <i>Engineering Economy</i>, Pearson Education, 12th edition, 2002. <input type="checkbox"/> D.G. Newman, T.G. Eschenbach and J.P. Lavelle, <i>Engineering Economic Analysis</i>, New York, USA, Oxford University Press, 10th edition, 2008. <input type="checkbox"/> J. Matson, <i>Cooperative Feasibility Study Guide</i>, United States, Department of Agriculture, Rural Business–Cooperative Service (RBS Service), Report 58, downloadable from http://www.rurdev.usda.gov/rbs/pub/sr58.pdf, 2000 <input type="checkbox"/> Recent publications on renewable energies in the MENA region and Europe <input type="checkbox"/> Lecture notes

3.2 Elective Modules (UM)

Module title	Advanced Energy Engineering				
Module type	E				
Competency	Understanding the radiative properties of the thermal system				
	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Applied Heat Transfer	lecture, exercise	3	3	- midterm (1/3) assignments - final exam (2/3)
	Advanced Fluid Mechanics	lecture, exercise	3	3	- midterm (1/3) assignments - final exam (2/3)
Semester	Winter				
Responsible	El Alimi				
Site	Monastir				
Lecturer(s)	Abdelmajid Jemni, Naceur Borgini Naoual Daouas, Maher Ben chiekh Ameni Mokni				
Language	English				
Workload	90 hours course attendance 60 hours self-study				
Credits	6				
Recommended Qualifications	-				
Learning Outcomes	<p>Applied Heat Transfer After the successful participation in the course Applied Heat Transfer the students are able to:</p> <ul style="list-style-type: none"> <input type="checkbox"/> evaluate the radiative exchange in a thermal system; understand the effect of radiative properties, geometry and arrangement of surfaces on the involved radiative fluxes; size and choose different types of heat exchange and determine the thermal loads of the premises. <p>Advanced Fluid Mechanics After the successful participation in the course Advanced Fluid Mechanics the students are able to:</p> <ul style="list-style-type: none"> <input type="checkbox"/> calculate and size different elements of a hydraulic system <input type="checkbox"/> study the forces and the resulting motions of the objects through the air. 				
Contents	<p>Applied Heat Transfer</p> <ul style="list-style-type: none"> <input type="checkbox"/> Heat radiation: introduction to thermal radiation; blackbody radiation; radiative properties of real surfaces; radiative exchange between surfaces; radiation through a semi-transparent medium. <input type="checkbox"/> Heat exchangers: classification of heat exchangers; thermal design methods of heat exchangers; tubular heat exchangers: double-pipe, shell and tube exchangers; plate heat exchangers; heat exchangers with finned surfaces; heat exchangers with phase change (condenser boiler and evaporator); design and simulation of heat exchangers using the calculation codes (HTFS, etc.). <input type="checkbox"/> Thermal building: concept of thermal comfort; steady-state calculation of the building load; load in winter mode (losses surface and thermal bridges, internal intakes losses by infiltration and air change, solar contributions); load in summer mode (losses surface and thermal bridges, internal intakes losses by infiltration and air change, solar contributions); transient modelling. <p>Advanced Fluid Mechanics</p> <ul style="list-style-type: none"> <input type="checkbox"/> Hydraulics: hydraulic basics and systems; pumps; hydraulic actuators; valves; circuit diagrams and troubleshooting; electrical devices (troubleshooting and safety). <input type="checkbox"/> Aerodynamics. <input type="checkbox"/> Lift: balloons (Buoyancy and Archimedes); airplanes (air foils and Bernoulli). <input type="checkbox"/> Drag: profile drag; induced drag; effects of air foil geometry on lift and drag 				

Media	Black board and beamer; introductory class meetings, power point presentations, discussions, practical exercises, case studies in groups; formal & interactive.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> CENGEL Y.A. Heat Transfer: Practical Approach, McGraw-Hill, 1997 <input type="checkbox"/> HOLMAN J.P. Heat Transfer, McGraw-Hill, Inc.,1990 <input type="checkbox"/> OZISIK M.N. Radiative Transfer, John Wiley & Sons, 1973 <input type="checkbox"/> E.L. Houghton, P.W. Carpenter, Steven H. Collicott, Daniel T. Valentine; Aerodynamics for Engineering Students <input type="checkbox"/> F. Brater, W. King, E. Lindell, Y. Wei, Handbook of Hydraulics, McGraw-Hill

Module title	Energy and Environment				
Module type	E				
Competency	Implementing energy management systems, energy transition and sustainable development				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Energy and Environmental Context, Energy Transition and Sustainable Development	lecture, exercise	2	2	- midterm (1/3) assignments - final exam (2/3)
	Energy and Environmental Management Systems	lecture, exercise	2	2	- midterm (1/3) assignments - final exam (2/3)
Semester	Winter				
Responsible	El Alimi				
Site	Monastir				
Lecturer(s)	Habib Ben Aissia, Hacem Dhahri Souheil El Alimi, Ramla Gheith				
Language	English				
Workload	60 hours course attendance 40 hours self-study				
Credits	4				
Recommended Qualifications	-				
Learning Outcomes	Energy and Environmental Context, Energy Transition and Sustainable Development After the successful participation in the course Energy and Environmental Context, Energy Transition and Sustainable Development the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> recognize the effect of energy use on the environment <input type="checkbox"/> drive a sustainable energy management <input type="checkbox"/> identify the improvement areas and cost reduction <input type="checkbox"/> implement an energy management system. 				
	Energy and Environmental Management Systems After the successful participation in the course Energy and Environmental Management Systems the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> drive a sustainable energy management <input type="checkbox"/> identify the improvement areas and cost reduction <input type="checkbox"/> implement an energy management system <input type="checkbox"/> know and interpret the requirements of ISO 14001 <input type="checkbox"/> acquire the tools and measurement indicators for the successful ISO 14001 certification. 				
Contents	Energy and Environmental Context, Energy Transition and Sustainable Development <ul style="list-style-type: none"> <input type="checkbox"/> Energy and environmental context: growth of energy consumption; energy and climate change; energy independence and security act; state of the world's energy resources; opening of energy markets and price trends; the energy context in MENA region. <input type="checkbox"/> Energy transition and sustainable development: new energy technologies; biofuels (different production); biofuels (industrial processes); sustainable development and its limits; CO2 issue; energy optimization in the refinery; CO2 capture and storage; H2 (new energy vector); energy transition and global responsibility; economic estimates. 				
	Energy and Environmental Management Systems <ul style="list-style-type: none"> <input type="checkbox"/> Energy Management Systems: initiate the optimizing energy consumption process; discover the ISO 50001; initiate an Energy Management System ISO 5000; implement an Energy Management System; monitoring and measurement; management review. <input type="checkbox"/> Energy and environmental management systems: the challenges of environmental management system; establishment of an EMS according to ISO 14001; acquire the key tools to build EMS according to ISO 14001; continuous improvement; organize efficient management reviews. 				
Media	Black board and beamer; introductory class meetings, power point presentations, discussions, practical exercises, case studies in groups; formal & interactive.				
Literature	<input type="checkbox"/> Energy and the challenge of sustainability, United Nations Development Programme				

	<input type="checkbox"/> www.iea.org <input type="checkbox"/> www.iso.org
--	--

Module title	Management and Engineering Mathematics				
Module type	E				
Competency	Opportunity to deal with constrained and unconstrained general energy optimization problem and understand the fundamentals of project management				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Numerical Methods and Optimization	lecture, exercise	3	3	- midterm (1/3) assignments - final exam (2/3)
	Project Management and Industrial Marketing	lecture, exercise	2	2	- midterm (1/3) assignments - final exam (2/3)
Semester	Winter				
Responsible	El Alimi				
Site	Monastir				
Lecturer(s)	Sassi Ben Nasrallah, Souheil El Alimi, Souheil Bechir				
Language	English				
Workload	75 hours course attendance 50 hours self-study				
Credits	5				
Recommended Qualifications	-				
Learning Outcomes	Numerical Methods and Optimization After the successful participation in the course Numerical Methods and Optimization the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> develop and use numerical simulation codes of flow and heat and mass transfer. <input type="checkbox"/> optimize general energy problem. 				
	Project Management and Industrial Marketing After the successful participation in the course Project Management and Industrial Marketing the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> apply the selection criteria of project management. <input type="checkbox"/> understand and acquire the necessary tools' aspects of industrial marketing. 				
Contents	Numerical Methods and Optimization <ul style="list-style-type: none"> <input type="checkbox"/> Numerical methods: discretization and general formulation of flow phenomena and transfers; finite volume methods: solving diffusion and flow problems, resolution of convection-diffusion problems; finite element methods: approximation by finite elements, various types of elements, integral formulation; finite element methods based on finite volumes. <input type="checkbox"/> Optimization: optimization problem, constrained and unconstrained optimization. 				
	Project Management and Industrial Marketing Project management fundamentals: project planning; software implementation for the project management; definition of industrial markets; marketing strategy; the marketing mix; sales force management and sales teams, cultural differences, the cost of the sales team and marketing contribution.				
Media	Black board and beamer; introductory class meetings, power point presentations, discussions, practical exercises, case studies in groups; formal & interactive.				
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> Suhas. V. Patankar, Numerical Heat Transfer and Fluid Flow, <input type="checkbox"/> Singiresu S. Rao. Engineering Optimization <input type="checkbox"/> RRMILA DIWEKAR, Introduction to applied optimization, Springer <input type="checkbox"/> Scott Berkun, Making Things Happen: Mastering Project Management, <input type="checkbox"/> A Guide to the Project Management Body of Knowledge, Project Management Institute 				

Module title	Solar Energy Subsystems				
Module type	E				
Competency	Reviewing different technologies of solar energy				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Solar Energy Collectors	lecture, exercise	3	3	- midterm (1/3) assignments - final exam (2/3)
	PV Solar Energy Materials	lecture, exercise	2	2	- midterm (1/3) assignments - final exam (2/3)
Semester	Winter				
Responsible	El Alimi				
Site	Monastir				
Lecturer(s)	Hacen Dhahri, Souheil El Alimi, Ameni Mokni				
Language	English				
Workload	75 hours course attendance 50 hours self-study				
Credits	5				
Recommended Qualifications	-				
Learning Outcomes	Solar Energy Collectors After the successful participation in the course Solar Energy Collectors the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> assign output power, delivery temperatures and performance indices for different kinds of solar collectors. 				
	PV Solar Energy Materials After the successful participation in the course PV Solar Energy Materials the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> perceive the physics of photovoltaic cell materials, production and modules structure. 				
Contents	Solar Energy Collectors <ul style="list-style-type: none"> <input type="checkbox"/> Solar energy: reckoning of time; solar angle; solar radiation; the solar resources. <input type="checkbox"/> Solar energy collectors: stationary collectors; sun-tracking concentrating collectors; thermal analysis of flat-plate collectors; thermal analysis of air collectors; practical consideration for flat-plate collectors; concentrating collectors; second law analysis; performances of solar collectors. 				
	PV Solar Energy Materials <ul style="list-style-type: none"> <input type="checkbox"/> Semi-conductors. <input type="checkbox"/> Photovoltaic panels: PV arrays and types of PV technology. <input type="checkbox"/> Related equipment: batteries; inverters; charge controller; peak power trackers. <input type="checkbox"/> Applications: direct-coupled PV system; stand-alone application; grid and hybrid connected systems. 				
Media	Black board and beamer; introductory class meetings, power point presentations, discussions, practical exercises, case studies in groups; formal & interactive.				
Literature	Soteris A Kalogirou, Solar energy engineering processes and systems, Academic Press				

Module title	Geothermal Energy				
Module type	E				
Competency	Developing and understanding geothermal resources and applications				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Geothermal Resource Identification and Development	lecture, exercise	2	2	- midterm (1/3) assignments - final exam (2/3)
	Geothermal Applications	lecture, exercise	3	3	- midterm (1/3) assignments - final exam (2/3)
Semester	Winter				
Responsible	El Alimi				
Site	Monastir				
Lecturer(s)	Hacen Dhahri, Souheil El Alimi				
Language	English				
Workload	75 hours course attendance 50 hours self-study				
Credits	5				
Recommended Qualifications	-				
Learning Outcomes	Geothermal Resource Identification and Development After the successful participation in the course Geothermal Resource Identification and Development the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> identify and characterize the geothermal prospects and the techniques for drilling wells into geothermal formations to extract hot fluids. 				
	Geothermal Applications After the successful participation in the course Geothermal Applications the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> discuss the general concepts of geothermal power plants. <input type="checkbox"/> define the main characteristics of the geothermal fluids used in space or district heating. <input type="checkbox"/> describe the main features of the absorption cycles used for air conditioning and industrial refrigeration in geothermal applications. <input type="checkbox"/> discuss the factors influencing greenhouse climate. 				
Contents	Geothermal Resource Identification and Development <ul style="list-style-type: none"> <input type="checkbox"/> Geology of geothermal regions: the earth and its atmosphere; active geothermal regions; model of a hydrothermal geothermal resource and other types of geothermal resources; exploration strategies and techniques; objectives and phases of an exploration program; synthesis and interpretation. <input type="checkbox"/> Geothermal well drilling: site preparation and drilling equipment; drilling operations; safety precautions. <input type="checkbox"/> Reservoir engineering: reservoir and well flow; well testing; calcite scaling in well casings; reservoir modelling and simulation. 				
	Geothermal Applications <ul style="list-style-type: none"> <input type="checkbox"/> Electricity generation <ul style="list-style-type: none"> o technical features of plant options: atmospheric and condensing exhaust conventional steam turbines; binary plant; biphasic rotary separator turbo-alternator. o well-head generating units: economic considerations regarding small geothermal plants. <input type="checkbox"/> Space and district heating: resource considerations; space heating (or cooling) needs; hot water collection and transmission system; equipment selection; economical and environmental considerations; tariffs; integrated uses. <input type="checkbox"/> Space cooling: air conditioning; commercial refrigeration; absorption research; materials. <input type="checkbox"/> Greenhouse heating: energy aspects of protected crop cultivation; characteristics of heat consumption; technical solutions for geothermal greenhouse heating; geothermal greenhouse heating installations; factors influencing the choice of heating installation; final considerations. 				

Media	Black board and beamer; introductory class meetings, power point presentations, discussions, practical exercises, case studies in groups; formal and interactive.
Literature	Ronald DiPippo, Geothermal Power Plants: Principles, Applications, Case Studies and Environmental Impact Geothermal energy: utilization and technology, Elsevier.

Module title	Combined Cooling, Heating and Power (CCHP)				
Module type	E				
Competency	Reviewing the applications and the different technologies of CCHP				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Theory and Technology of Combined Heating, Cooling & Power	lecture, exercise	2	2	- midterm (1/3) assignments - final exam (2/3)
	Applications of Combined Heating, Cooling & Power	lecture, exercise	3	3	- midterm (1/3) assignments - final exam (2/3)
Semester	Winter				
Responsible	El Alimi				
Site	Monastir				
Lecturer(s)	Hacen Dhahri, Souheil EL Alimi				
Language	English				
Workload	75 hours course attendance 50 hours self-study				
Credits	5				
Recommended Qualifications	-				
Learning Outcomes	Theory and Technology of Combined Heating, Cooling & Power After the successful participation in the course Theory and Technology of Combined Heating, Cooling & Power the students are able to: <input type="checkbox"/> provide the basic building blocks of CCHP.				
	Applications of Combined Heating, Cooling & Power After the successful participation in the course Applications of Combined Heating, Cooling & Power the students are able to: <input type="checkbox"/> provide potential solutions. <input type="checkbox"/> define the steps to choose and implement such solutions.				
Contents	Theory and Technology of Combined Heating, Cooling & Power <input type="checkbox"/> Optimizing heat and power resources: heat and power resources overview; expressing power cycle performance; localized vs. central station power generation; selection of power generation systems. <input type="checkbox"/> Thermal technologies: heating value and combustion of fuel; properties and value of the steam; boilers; heat recovery. <input type="checkbox"/> Prime mover technologies: reciprocating engines; combustion Gas Turbines, steam Turbines; combined and steam injection cycles; controlling prime movers; renewable and alternative power technologies.				
	Applications of Combined Heating, Cooling & Power <input type="checkbox"/> Localized electric generation: localized electric generation applications overview; electricity; electric generators; generator driver (applications and selection); electric generator switchgear and controls; interconnecting electric generators. <input type="checkbox"/> Mechanical drive services. <input type="checkbox"/> Mechanical drive applications overview: air compressors; pumps; fans. <input type="checkbox"/> Refrigeration and air conditioning: refrigeration cycles and performance ratings; psychometrics; heat extraction – evaporators, chilled water, economizers and thermal storage; heat rejection – condensers, cooling towers, heat pumps and heat recovery; vapor compression- cycle systems; absorption cooling systems; desiccant dehumidification technologies. <input type="checkbox"/> Integrated approach to energy resource optimization projects: technical analysis; evaluating the financial potential of the project; contracting and financing options of the project; implementing and operating the program.				
Media	Black board and beamer; introductory class meetings, power point presentations, discussions, practical exercises, case studies in groups; formal & interactive.				
Literature	Neil Petchers, Combined Heating, Cooling & Power Handbook: Technologies & Applications, the Fairmont press, INC, Marcel Dekker, INC.				

3.3 Elective Modules (UKAS)

Module title	Economic Activities of Germany in the MENA region				
Module type	E				
Competency	Extracting success factors of German businesses in the MENA region				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Business economic aspects of RE	lecture	2	2	group presentation
	Potentials of German Institutions and Companies for the MENA Region	lecture	2	2	report
Semester	summer				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Wesly Urena Vargas Alireza Taheri				
Language	English				
Workload	60 hours course attendance 40 hours self-study				
Credits	4				
Recommended Qualifications	-				
Learning Outcomes	a) Business Economic Aspects of RE After the successful participation in the course Business Economic Aspects of RE the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> understand the driving factors of energy costs and how energy pricing can influence supply and demand <input type="checkbox"/> read and assess cost-benefit- analyzes. 				
	b) Potentials of German Institutions and Companies for the MENA Region After the successful participation in the course Potentials of German Institutions and Companies for the MENA Region the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> reflect key factors, methods and the necessary framework for a company to get into the market of a country. 				
Contents	a) Business economic aspects of RE <ul style="list-style-type: none"> <input type="checkbox"/> Cost calculation for energy production and distribution <input type="checkbox"/> Cost development prognoses (national and international level) <input type="checkbox"/> Metering, meter reading, billing <input type="checkbox"/> Fee collection (in public sector, industry, and households) <input type="checkbox"/> Analysing feasibility studies in the energy sector: <ul style="list-style-type: none"> - elements - calculation methods - risk assessment - critical analysis 				
	b) Potentials of German Institutions and Companies for the MENA Region <ul style="list-style-type: none"> <input type="checkbox"/> Presenting companies and institutions with their actual activities in the MENA region <input type="checkbox"/> Excursions to selected companies (e.g. CUBE, Viessmann, Enercon) with presentations about their engagement in the MENA region and visits of production lines 				
Media	Black board and beamer				
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> F.E. Banks, <i>Energy Economics: A Modern Introduction</i>, Springer, 1stedition, 1999. <input type="checkbox"/> D.L. Cleland and R. Gareis, <i>Global Project Management Handbook: Planning, Organizing and Controlling International Projects</i>, McGraw-Hill Professional, 2nd edition, 2006. 				

Module title	Wind Energy Technology				
Module type	E				
Competency	Analyzing the project management work flow for a wind farm (from the production resp. construction of turbine components to electricity generation and turbine maintenance)				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Mechanical Aspects of Wind Energy	lecture	3	3	written exam
	Electrical Aspects of Wind Energy	lecture	3	3	written exam
Semester	summer				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Michael Beyer Siegfried Heier				
Language	English				
Workload	90 hours course attendance 60 hours self-study				
Credits	6				
Recommended Qualifications	-				
Learning Outcomes	a) Mechanical Aspects of Wind Energy After the successful participation in the course Mechanical Aspects of Wind Energy the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> apply their gained knowledge about the design of different wind turbines resp. single components and their material requirements on specific locations <input type="checkbox"/> identify the optimal location for a planned wind farm and to develop it after analyzing the requirements for construction, logistics and grid connection as well as national standards. 				
	b) Electrical Aspects of Wind Energy After the successful participation in the course Electrical Aspects of Wind Energy the students are able: <ul style="list-style-type: none"> <input type="checkbox"/> distinguish the design of different types of Wind Energy Converter and to analyze their function in different control concepts <input type="checkbox"/> be aware of different electrical networks and possible problems related with grid integration and grid control <input type="checkbox"/> apply mathematical models for control system design and plant simulation. 				
Contents	a) Mechanical Aspects of Wind Energy <ul style="list-style-type: none"> <input type="checkbox"/> Wind turbine components: <ul style="list-style-type: none"> - different wind turbine designs and their components - functional requirements - aesthetic criteria. <input type="checkbox"/> Mechanical drive train and machine house: <ul style="list-style-type: none"> - comparison of different design concepts - blade adjustment system, rotor brake - step up gears, generator coupling tracking of wind direction <input type="checkbox"/> Machine house design: <ul style="list-style-type: none"> - different gear boxes and mechanical drives - needed safety and braking systems <input type="checkbox"/> Loads and structural demands: <ul style="list-style-type: none"> - static aerodynamic and structural loads on blades and towers - dynamic loads on blades and towers - extra loads from the mechanical systems connected to the wind turbine, - modeling to calculate the loads and structural demands - mechanical components and control system loads <input type="checkbox"/> Forces and performance curves for the wind turbine <input type="checkbox"/> Rotor blades in composite construction: <ul style="list-style-type: none"> - materials, composite material construction - rotor blade construction - rotor blade connection to the hub 				

	<ul style="list-style-type: none"> <input type="checkbox"/> Towers and foundation (design and varieties): <ul style="list-style-type: none"> - steel tube towers, concrete tower, lattice tower - suitable foundation <input type="checkbox"/> Planning, installation and operation: <ul style="list-style-type: none"> - planning wind farms - developing a Gantt chart to define when the different design / construction / testing and operation will commence - legislations for land and environmental operation - transport facilitations for wind farm - plant erection, testing and operation - safety aspects - service and maintenance - certification of wind power plants <input type="checkbox"/> Field excursion to German wind farm sites <p>b) Electrical Aspects of Wind Energy</p> <ul style="list-style-type: none"> <input type="checkbox"/> Components and functions of Wind Energy Converter (WEC): <ul style="list-style-type: none"> - main components of wind energy converters - rotor blade with pitch drive - input torque, generator - mechanical drive train <input type="checkbox"/> Calculation of blade setting and obtaining performance curves <input type="checkbox"/> Grid integration: <ul style="list-style-type: none"> - different electrical networks - grid influences - different problems related with grid integration - schemes for grid control <input type="checkbox"/> Control concepts and operational results: <ul style="list-style-type: none"> - island grid operation of WECs - grid operation, interconnection operation <input type="checkbox"/> Control system design and plant simulation: <ul style="list-style-type: none"> - plant components characteristics - control systems for the plant operation - development of mathematical models for control and simulation - dimensioning of the controllers
Media	Black board and beamer, power point presentations.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> S. Heier and R. Waddington, <i>Grid Integration of Wind Energy Conversion Systems</i>, Wiley-Blackwell, 2nd edition, 2006. <input type="checkbox"/> E. Hau and H. von Renouard, <i>Wind Turbines: Fundamentals, Technologies, Application, Economics</i>, Springer; 2nd edition, 2005.

Module title	Energy Storage				
Module type	E				
Competency	Analyzing energy storage technologies for RE systems				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Introduction to Energy Storage	lecture, (group) work	2	2	written exam
	Hydrogen and Power-to-Chemical Technologies	lecture, seminar	2	2	presentations, written exam
Semester	summer				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Ingo Stadler Ouda Salem				
Language	English				
Workload	60 hours course attendance 40 hours self-study				
Credits	4				
Recommended Qualifications	- Basics in thermodynamics and heat transfer				
Learning Outcomes	a) Introduction to Energy Storage After the successful participation in the course Introduction to Energy Storage the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> distinguish different storage technologies and their role for the RE system <input type="checkbox"/> decide on the application of Energy Storage solutions for given storage tasks and compare costs and potentials of storage systems. 				
	b) Hydrogen and Power-to-Chemical Technologies After the successful participation in the course Hydrogen and Power-to-Chemical Technologies the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> Identify role of hydrogen and Power-to-chemicals in sustainable energy systems <input type="checkbox"/> Get acquainted with the different hydrogen production technologies <input type="checkbox"/> Conversion of Hydrogen with CO₂ or N₂ to PtX molecules <input type="checkbox"/> Evaluate simply PtX process chain from energy and economic perspectives <input type="checkbox"/> Get a glimpse on the recent research and development trend in this value chain 				
Contents	a) Introduction to Energy Storage <ul style="list-style-type: none"> <input type="checkbox"/> Description of energy storage technologies: <ul style="list-style-type: none"> - power to gas - battery technologies - pumped hydro storage - compressed air energy storages - thermal energy storages <input type="checkbox"/> Efficiency of energy storage systems <input type="checkbox"/> Economics of different energy storage solutions <input type="checkbox"/> Energy Storage Solutions including sector coupling, especially Power-to-Heat and Power-to-Mobility 				
	b) Hydrogen and Power-to-Chemical Technologies <ul style="list-style-type: none"> <input type="checkbox"/> Description of different hydrogen production technologies <input type="checkbox"/> Thermodynamics fundamentals for electrochemical hydrogen production and storage <input type="checkbox"/> Chemical reaction engineering fundamentals for hydrogen conversion to PtX <input type="checkbox"/> Based on stoichiometric or ideal approach, identify the efficiency of the PtX value chain <input type="checkbox"/> Evaluate the cost of production of Hydrogen and PtX based on short-cut methods 				
Media	Black board and beamer, presentations, computer models, PC based software development.				
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> Stadler: Handbook of Energy Storage: Demand, Technologies, Integration. ISBN-13: 978-3662555033, ISBN-10: 3662555034 <input type="checkbox"/> Lecture notes on <i>Energy Storage</i>. <input type="checkbox"/> Ouda M. et al. (2019) Power-to-Methanol: Techno-Economical and Ecological Insights. In: Maus W. (eds) Zukünftige Kraftstoffe. ATZ/MTZ-Fachbuch. Springer Vieweg, Berlin, Heidelberg. DOI: 10.1007/978-3-662-58006-6_17 				

	<ul style="list-style-type: none">□ Olah, G. A. (2005). Beyond oil and gas: the methanol economy. <i>Angewandte Chemie International Edition</i>, 44(18), 2636-2639.□ CRABTREE, George W.; DRESSELHAUS, Mildred S.; BUCHANAN, Michelle V. The hydrogen economy. <i>Physics today</i>, 2004, 57. Jg., Nr. 12, S. 39-44□ O'CONNELL, John P.; HAILE, James M. <i>Thermodynamics: Fundamentals for applications</i>. Cambridge University Press, 2005.
--	--

Module title	Energy Efficiency				
Module type	E				
Competency	Analyzing energy storage technologies and EE measures for RE systems				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Energy efficiency in cross-sectional technologies	lecture	3	3	written exam
	Energy efficiency through process integration	lecture, (group) work	3	3	written/oral exam
Semester	summer				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Alexander Schlüter, Ron-Hendrik Hechelmann, Florian Schlosser, Jannik Oetzel				
Language	English				
Workload	90 hours course attendance 60 hours self-study				
Credits	6				
Recommended Qualifications	- Basics in thermodynamics and heat transfer				
Learning Outcomes	a) Energy efficiency in cross-sectional technologies After the successful participation in the course Energy efficiency (EE) in cross-sectional technologies the students are able to: <input type="checkbox"/> analyze energetically industrial processes <input type="checkbox"/> examine energy efficiency potentials.				
	b) Energy efficiency through process integration After the successful participation in the course Energy efficiency (EE) through process integration the students are able to: <input type="checkbox"/> analyze and model industrial EE systems <input type="checkbox"/> evaluate EE potentials.				
Contents	a) Energy efficiency in cross-sectional technologies <input type="checkbox"/> Basics in energy efficiency <input type="checkbox"/> Energy management systems <input type="checkbox"/> EE in cross-sectional technologies: <input type="checkbox"/> Lightning <input type="checkbox"/> Compressed air <input type="checkbox"/> Drives and pumps <input type="checkbox"/> Chillers <input type="checkbox"/> Process heating <input type="checkbox"/> HVAC <input type="checkbox"/> Energy monitoring and measuring technology <input type="checkbox"/> Economic assessment of EE measures				
	b) Energy efficiency through process integration <input type="checkbox"/> Thermodynamic modelling of energy systems <input type="checkbox"/> Waste heat recovery <input type="checkbox"/> Combined heat and power <input type="checkbox"/> Design of thermal storage (cooling/heating) <input type="checkbox"/> Pinch methodology				
Media	Black board and beamer, computer models, experimental measurements.				
Literature	<input type="checkbox"/> Hesselbach, J., 2012. Energie- und klimaefiziente Produktion. Grundlagen, Leitlinien und Praxisbeispiele ; 34 Tabellen. Springer Vieweg, Wiesbaden. <input type="checkbox"/> Pehnt, M., 2010. Energieeffizienz. Ein Lehr- und Handbuch. Springer-Verlag Berlin Heidelberg, Berlin, Heidelberg. <input type="checkbox"/> Klemeš, J.J. (Ed.), 2013. Handbook of process integration (PI). Minimisation of energy and water use, waste and emissions. Woodhead Pub, Cambridge, U.K.				

Module title	Scientific Programming and Publishing				
Module type	E				
Competency	Scientific Programming and Publishing				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Introduction to MATLAB	lab training	2	4	lab training attendance, programming, oral exam (30 minutes)
	Introduction to LaTeX	lecture and training	1	2	writing a scientific report
Semester	summer				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Nour Mansour Dirk Dahlhaus				
Language	English				
Workload	45 hours course attendance 40 hours self-study				
Credits	6				
Recommended Qualifications	-				
Learning Outcomes	MATLAB After the successful participation in MATLAB training the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> understand approaches for numerical simulation in the field of renewable energy and energy efficiency <input type="checkbox"/> write a code for different optimization problems 				
	Introduction to LaTeX After the successful participation in the course LaTeX, the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> gain a sophisticated structuring abilities <input type="checkbox"/> use a very advanced math typesetting <input type="checkbox"/> build a sophisticated report or presentation without caring of the outlook but only about the content <input type="checkbox"/> build the main structure of the scientific report <input type="checkbox"/> know the different steps in order to write a scientific report, from the brainstorming to the final version <input type="checkbox"/> professionally customize the look of the report <input type="checkbox"/> learn how to build a consistent and more easily and changeable report or presentation. 				
Contents	MATLAB Introduction to MATLAB and its most important commands, simulation of a simple chain based on energy efficiency, system modelling, cost minimization and applied different optimization problem using MATLAB programming				
	Introduction to LaTeX Drafting, organizing revising and editing, learning the mathematical notion required for writing the scientific report, sophisticated structuring and building and elaborating, consistent and changeable report.				
Media	Beamer, black board (mathematical notation, explanations), paper (exercises), PC based software development (lab training).				
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> P. Venkataraman, Applied Optimization with MATLAB Programming, 2009. <input type="checkbox"/> H. Moore, MATLAB for Engineers, 2007. <input type="checkbox"/> S. Boyd, L. Vandenberghe, Convex Optimization, Cambridge University Press, 2014. 				

Module title	Practical Aspects of REEE				
Module type	E				
Competency	Identifying opportunities for practical implementation of RE systems				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Grid Integration	lecture, seminar	2	2	written exam
	Energy Efficiency in Buildings	lecture	3	3	- assignments - written exam
	System Aspects of Bio Power Generation	lecture/lab	2	2	oral exam
Semester	summer				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Reinhard Mackensen Ron-Hendrik Hechelmann, Florian Schlosser, Diana Khripko John Sievers				
Language	English				
Workload	105 hours course attendance 70 hours self-study				
Credits	7				
Recommended Qualifications	-				
Learning Outcomes	a) Grid Integration After the successful participation in the course Grid Integration the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> understand the design, problems and operation of integrated grids with respect to the specific properties of renewable energies <input type="checkbox"/> apply advanced schemes like online-monitoring and forecasting. 				
	b) Energy Efficiency in Buildings After the successful participation in the course Energy Efficiency in Buildings the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> understand physical and technical aspects of energy flows in buildings <input type="checkbox"/> identify heat gains, heat losses and cooling demand of rooms <input type="checkbox"/> determine life cycle costs and life cycle assessment of environmental impacts in the building sector. 				
	c) System Aspects of Bio Power Generation After the successful participation in the course System Aspects of Bio Power Generation the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> understand the basics of life cycle assessment for different renewable energy sources <input type="checkbox"/> Investigate energy costs and to determine roughly costs under different conditions (sizes, boundary conditions etc.) <input type="checkbox"/> determine the heat value of fuels and to determine and assess emissions of the burning process. 				
Contents	a) Grid Integration <ul style="list-style-type: none"> <input type="checkbox"/> Spatio-temporal behaviour of wind and solar power: <ul style="list-style-type: none"> - wind and solar power as energy sources - the spatio-temporal behaviour of wind and solar power <input type="checkbox"/> Integrating wind and solar power in the electricity grid: <ul style="list-style-type: none"> - grid operation - wind and solar power in electricity grids - balancing of production and consumption - grid connection and ancillary services for the grid <input type="checkbox"/> Strategies and tools for the operation of the electricity supply system: <ul style="list-style-type: none"> - online-monitoring and smoothing effects - wind power and solar power forecasting - control options for the renewable power plant <input type="checkbox"/> Outlook: virtual power plant, storage, load management 				

	<p>b) Energy Efficiency in Buildings</p> <ul style="list-style-type: none"> <input type="checkbox"/> Basics of building physics: <ul style="list-style-type: none"> - heat transfer adapted to building elements like walls and windows - shading devices, humidity and condensation effects - global radiation on building <input type="checkbox"/> Conventional vs. unconventional energy use in buildings: <ul style="list-style-type: none"> - thermal comfort, ventilation - boilers, cogeneration of heat and electricity, heat pumps - passive houses <input type="checkbox"/> Economic aspects of EE in the building sector: <ul style="list-style-type: none"> - costs and savings of energy efficiency measures - life cycle costs and life cycle assessment of environmental impacts <input type="checkbox"/> Comparing conditions in Germany and the Mena countries <p>c) System Aspects of Bio Power Generation</p> <ul style="list-style-type: none"> <input type="checkbox"/> Introduction into life cycle assessment of environmental impacts: using Gemis and Ecoinvent. DIN ISO 14040 <input type="checkbox"/> Scientific cost and life cycle analysis for different renewable energy sources: <ul style="list-style-type: none"> - bio energy in comparison to PV, wind, solar thermal power plants, hydro Power - derivation of ecological figures for operation, production and removal of plants <input type="checkbox"/> Introduction into scientific data collection and allocations: <ul style="list-style-type: none"> - bonuses - problems of different assessments with focus on bio energy <input type="checkbox"/> Lab regarding fundamentals of: <ul style="list-style-type: none"> - calorimetric - exhaust gas measurements <input type="checkbox"/> Thermodynamic calculations <input type="checkbox"/> Environmental impacts: <ul style="list-style-type: none"> - assessment of accuracy - discussion of environmental impacts
Media	Black board and beamer, power point presentations, experiments.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> M.B. Ferguson (ed.), <i>Renewable Energy Grid Integration: Technical Performance and Requirements (Environmental Remediation Technologies, Regulations and Safety)</i>, Nova Science Publishers Inc, 2010. <input type="checkbox"/> S. Heier and R. Waddington, <i>Grid Integration of Wind Energy Conversion Systems</i>, Wiley-Blackwell, 2nd edition, 2006. <input type="checkbox"/> Energy Efficiency in Buildings (CIBSE Guide), Chartered Institution of Building Services Engineers, 2006. <input type="checkbox"/> European Standard DIN EN ISO 14040, Environmental management - Life cycle assessment - Principles and frame work <input type="checkbox"/> European Standard DIN EN ISO 14041, Environmental management - Life cycle assessment -Goal and scope definition and life cycle inventory analysis <input type="checkbox"/> Further literature will be announced by the lecturers: Introductory documents for the Ecoinvent and GEMIS data source <input type="checkbox"/> R. Zah, H. Böni, M. Gauch, R. Hischier, M. Lehmann and P. Wäger, <i>Life Cycle Assessment of Energy Products: Environmental Assessment of Biofuels</i>, Empa, Technology and Society Lab, 2007; downloadable from http://www.bfe.admin.ch/themen/00490/00496/index.html?lang=en&dossier_id=01273. <input type="checkbox"/> R. Frischknecht and N. Jungbluth (eds.), <i>Overview and Methodology</i>, Ecoinvent report No. 1, 2007; downloadable from http://www.ecoinvent.org/fileadmin/documents/en/01_OverviewAndMethodology.pdf. <input type="checkbox"/> The Adiabatic Constant Volume Twin Calorimeter, downloadable from http://fluidproperties.nist.gov/cvht.html.

Module title	Project Management				
Module type	E				
Competency	Breaking down a project into its basic elements and assessing its socio-economic effects				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	International Project Management	seminar, lecture	2	2	- group presentations - assignments - written exam
	Project Management in Development Cooperation	lecture, workshop	2	2	- group work results - written exam
	Energy and Society	seminar	1	1	presentation resp. report
Semester	summer				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Rao Aamir Ali Khan Wolfgang Dewald Kristina Bayer				
Language	English				
Workload	75 hours course attendance 50 hours self-study				
Credits	5				
Recommended Qualifications	-				
Learning Outcomes	a) International Project Management After the successful participation in the course International Project Management the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> break down a project into its basic elements <input type="checkbox"/> identify specific needs and targets of international projects <input type="checkbox"/> investigate success factors for executing RE projects, specifically in the development cooperation between Germany and Arab countries. 				
	b) Project Management in Development Cooperation After the successful participation in the course Project Management in Development Cooperation the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> use the key elements of project management cycle <input type="checkbox"/> elaborate a project proposal themselves (in a final workshop). 				
	C) Energy and Society After the successful participation in the course Energy and Society the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> understand the importance of environmental assessment studies <input type="checkbox"/> analyze critically socio-economic effects of RE projects, worldwide as well as regional. 				
Contents	a) International Project Management <ul style="list-style-type: none"> <input type="checkbox"/> Defining the terms project and project management <input type="checkbox"/> Cases where project management is necessary and reasonable <input type="checkbox"/> Project objectives, - organisation, - execution <input type="checkbox"/> Exemplary international projects: <ul style="list-style-type: none"> - forms, specifics and success factors - preparation - team building 				
	b) Project Management in Development Cooperation <ul style="list-style-type: none"> <input type="checkbox"/> Key elements of project cycle management (PCM) for using RE <input type="checkbox"/> Logical framework approach <input type="checkbox"/> Various analysis instruments like <ul style="list-style-type: none"> - situation analysis - stakeholder analysis - problem/objectives/risk analysis - monitoring and evaluation 				

	- indicator development.
	c) Energy and Society <ul style="list-style-type: none"> <input type="checkbox"/> Case studies of energy projects and their social, ecological and economical impacts, e.g. big waterpower projects, oil, gas, and coal exploration projects, wind energy <input type="checkbox"/> Case studies of energy projects which have been blocked <input type="checkbox"/> Analysis of environmental assessment studies <input type="checkbox"/> Study of international environmental standards
Media	Black board and beamer, case studies in groups.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> K.H. Rose, <i>Project Quality Management: Why, What and How</i>, J. Ross Publishing, 2005. <input type="checkbox"/> D.L. Cleland and R. Gareis, <i>Global Project Management Handbook: Planning, Organizing and Controlling International Projects</i>, McGraw-Hill Professional, 2nd edition, 2006. <input type="checkbox"/> R. Zah, H. Böni, M. Gauch, R. Hirschler, M. Lehmann and P. Wäger, <i>Life Cycle Assessment of Energy Products: Environmental Assessment of Biofuels</i>, Empa, Technology and Society Lab, 2007; downloadable from http://www.bfe.admin.ch/themen/00490/00496/index.html?lang=en&dossier_id=01273. <input type="checkbox"/> R. Frischknecht and N. Jungbluth (eds.), <i>Overview and Methodology</i>, Ecoinvent report No. 1, 2007; downloadable from http://www.ecoinvent.org/fileadmin/documents/en/01_OverviewAndMethodology.pdf <input type="checkbox"/> Further literature will be announced by the lecturers. <input type="checkbox"/> World Commission on Dams, <i>Dams and Development: A New Framework for Decision-Making</i>, Earthscan Ltd, 2000

Module title	Solar Energy Systems				
Module type	E				
Competency	Selecting solar energy systems according to specific local conditions				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Solar Thermal Cooling	lecture	2	2	written exam
	Concentrated Solar Thermal Systems	lecture, project	2	2	written exam
	Photovoltaic Systems	project, seminar	2	2	- midterm - assignments - group report
Semester	summer				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Salman Ajib Adel Khalil Mohamed Ibrahim				
Language	English				
Workload	90 hours course attendance 60 hours self-study				
Credits	6				
Recommended Qualifications	-				
Learning Outcomes	a) Solar Thermal Cooling After the successful participation in the course Solar Thermal Cooling the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> understand the use of solar thermal energy for air conditioning <input type="checkbox"/> analyze the size of solar thermal plants for air conditioning (as components and as total system) and the connection of the system to the building. 				
	b) Concentrated Solar Thermal Systems After the successful participation in the course Concentrated Solar Thermal Systems the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> reflect the fundamental characteristics and capabilities as well as impacts of concentrating solar power (CSP) stations within national electricity supply schemes <input type="checkbox"/> understand the fundamentals of international cooperation for solar electricity export and long-distance transmission <input type="checkbox"/> assess the technical and economic potential of CSP in a country and to identify the best sites for project development. 				
	c) Photovoltaic Systems After the successful participation in the course Photovoltaic Systems the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> select optimal(standalone, decentralized) PV systems according to specific application and resources conditions <input type="checkbox"/> estimate the techno-economic performance criteria <input type="checkbox"/> implement standard PV simulation software tools for system design. 				

	<p>a) Solar Thermal Cooling</p> <ul style="list-style-type: none"> □ Solar thermal cooling and solar thermal assisted air conditioning: <ul style="list-style-type: none"> - space cooling and refrigeration - cooling and dehumidification - energy demand for cooling and dehumidification □ Fundamentals and basics of absorption cooling: <ul style="list-style-type: none"> - energy and mass balance of absorption cycle, solution field - thermodynamics and efficiency - working pairs - enthalpy-concentration chart □ Basics of cooling towers, humid air, cooling tower concepts: <ul style="list-style-type: none"> - wet cooling towers/dry cooling towers - absorption cycles using LiBr-water or other working pairs like NH₃-water and organic pairs, cycle schematic □ Balances of the components: <ul style="list-style-type: none"> - evaporator, condenser, absorber, desorber, solution heat exchanger, pump, expansion valves, figures of merit, performance coefficient, pump work ratio, design and technical details; - typical component design, crystallisation prevention, maintenance of vacuum □ System integration, control, characteristic equation, buffer and storage tanks, solar fraction, primary energy rate, water consumption, economics; state of the art of absorption chilliers and new developments; □ Solid sorption, basics of absorption cooling, energy and mass balance of absorption cycle, thermodynamics and efficiency; working pairs, Silicagel-water, Zeolite-water, Ammonium salts, state of the art and new developments; □ Further thermally driven cooling systems: <ul style="list-style-type: none"> open desiccant systems, solid desiccant systems, basics, design, working pairs, application, liquid desiccant systems, basics, design, working pairs; □ Application: jet-cycle systems, double-effect absorption cycle, examples of installed systems
<p>Contents</p>	<p>b) Concentrated Solar Thermal Systems</p> <ul style="list-style-type: none"> □ Fundamentals: <ul style="list-style-type: none"> - solar meteorology - principles of solar electricity generation - fluctuating and balancing power, storability - short and long-term reserve capacity - environmental impacts of CSP plants □ Assessment of CSP potentials: <ul style="list-style-type: none"> - mapping and time series of direct-normal irradiance (DNI) - mapping of site characteristics with geographic information systems - simplified modelling of CSP performance - mapping and evaluation of CSP potentials; □ Creating scenarios for sustainable electricity: <ul style="list-style-type: none"> - target definition and sustainability - quantify the perspectives of electricity demand - quantify renewable electricity potentials - other electricity sources - how to match time series of electricity load and supply, technical and economic learning curves - least cost optimization □ Concentrating solar power for seawater desalination: <ul style="list-style-type: none"> - water demand perspectives in the Middle East and North Africa - concepts for solar powered seawater desalination - scenarios for sustainable freshwater supply - economic and environmental impacts □ Trans-Mediterranean interconnection: <ul style="list-style-type: none"> - CSP in the European electricity mix - opportunities of the Union for the Mediterranean (UfM) - long-term perspectives of CSP in Europe - MENA and worldwide - economic and environmental impacts

	<p>c) Photovoltaic Systems</p> <ul style="list-style-type: none"> □ Decentralized and stand-alone PV hybrid systems: <ul style="list-style-type: none"> - modular PV systems technology for decentralized AC-power supply - large decentralized PV systems (fixed mounted and tracking systems, power condition units and grid integration) - PV stand-alone and hybrid systems configurations and components performance; - supervisory control and energy management strategies for PV decentralized systems; - storage technology for PV stand-alone systems (super-capacitors, batteries, electrolysis and fuel cells); - power conditioning units for decentralized and stand-alone PV-Systems and components (battery charger, bidirectional converters, fuel cell inverters); □ Economics: <ul style="list-style-type: none"> - specific energy cost calculation - techno-economic performance criteria of stand-alone PV and hybrid systems □ Design aspects: <ul style="list-style-type: none"> - methodologies for sizing PV hybrid systems - design of stand-alone PV hybrid system (load demand synthesis, component sizing, evaluation of performance criteria) - implementing simulation tools for designing PV stand-alone systems <p>case study via project work (design of stand-alone PV system).</p>
Media	Black board and beamer, lectures and power point presentations.
Literature	<ul style="list-style-type: none"> □ J.A. Duffie and W.A. Beckman, <i>Solar Engineering of Thermal Processes</i>, Wiley, 3rd edition, 2006. □ H.-M. Henning, <i>Solar-Assisted Air-Conditioning in Buildings: A Handbook for Planners</i>, Springer; 2nd edition, 2007. □ Lecture notes on <i>Solar Thermal Systems I</i>. □ <i>Concentrating Solar Power for the Mediterranean Region</i>, German Aerospace Center (DLR), Institute of Technical Thermodynamics, Section Systems Analysis & Technology Assessment, 2005, downloadable from www.dlr.de/tt/med-csp. □ <i>Trans-Mediterranean Interconnection for Concentrating Solar Power</i>, German Aerospace Center (DLR), Institute of Technical Thermodynamics, Section Systems Analysis & Technology Assessment, 2006, downloadable from www.dlr.de/tt/trans-csp □ <i>Concentrating Solar Power for Seawater Desalination</i>, German Aerospace Center (DLR), Institute of Technical Thermodynamics, Section Systems Analysis & Technology Assessment, 2007, downloadable from www.dlr.de/tt/aqua-csp □ Selection of published papers on concentrated solar thermal power will be announced. □ <i>Practical Handbook of Photovoltaics, Fundamentals and Applications</i>, Elsevier Science, 1st edition, 2003. □ A. Goetzberger and V.U. Hoffmann, <i>Photovoltaic Solar Energy Generation</i>, Springer, 1st edition, 2010. □ R.A. Messenger and J. Ventre, <i>Photovoltaic Systems Engineering</i>, CRC Press, 3rd edition, 2010. □ J.A. Duffie and W.A. Beckman, <i>Solar Engineering of Thermal Processes</i>, John Wiley & Sons Inc., 3rd edition, 2006. □ M.A. Green, <i>Third Generation Photovoltaics: Advanced Solar Energy Conversion</i>, Springer, 2005.

Module title	RE Integration				
Module type	E				
Competency	Analysis and synthesis of integration processes of RE systems				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Smart Grids	lecture, lab	3	3	written/oral exam
	Flexible Generation and Demand Side Management	lecture, lab	2	2	written/oral exam
	Bio Gas	lecture, group work	2	2	written/oral exam, report
Semester	summer				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Marc Selig John Sievers Bernd Krautkremer				
Language	English				
Workload	105 hours course attendance 70 hours self-study				
Credits	7				
Recommended Qualifications	-				
Learning Outcomes	a) Smart Grids After the successful participation in the course Smart Grids the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> Understand the key drivers as well as design principles of the smart grid (communication) <input type="checkbox"/> evaluate the communication infrastructure required to set up smart grids. 				
	b) Flexible Generation and Demand Side Management After the successful participation in the course Flexible Generation and Demand Side Management the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> understand the requirements for balancing fluctuating renewable power generation and select solutions for these different requirements <input type="checkbox"/> estimate potentials and costs in the control of flexible generators and consumers in domestic and industrial applications. 				
	c) Bio gas After the successful participation in the course Biogas the students are able to: <ul style="list-style-type: none"> <input type="checkbox"/> determine bio mass potentials taking into account different bio mass conversion processes and local potentials <input type="checkbox"/> analyze the sustainability of the whole value chain. 				
Contents	a) Smart Grids <ul style="list-style-type: none"> <input type="checkbox"/> Overview of smart grids and smart grid communications (SGC) <input type="checkbox"/> Power generation: equipment-conditioning information and load conditions of the generation equipment <input type="checkbox"/> Transmission: <ul style="list-style-type: none"> - state of high-voltage power lines - devices in the transmission substations - power lines and feeders <input type="checkbox"/> Consumers: <ul style="list-style-type: none"> - overall power-usage information (meter reading) and information about power usage by devices inside the home - automatic meter reading - advanced metering infrastructure - privacy issues in smart grids <input type="checkbox"/> Communication technologies used in SGC: <ul style="list-style-type: none"> - power line communications - fiber optic communications - wireless devices 				

	<ul style="list-style-type: none"> <input type="checkbox"/> Demand Response Management (DR): <ul style="list-style-type: none"> - utility companies and energy load management/reduction; - factors for DR programs - automation of DR as key concept which helps to reduce human intervention and increases accuracy and responsiveness to the DR program; <input type="checkbox"/> SGC: <ul style="list-style-type: none"> - activities in standardization bodies on SGC - practical experience gained in SGC lab experiments <hr/> <p>b) Flexible Generation and Demand Side Management (DSM)</p> <ul style="list-style-type: none"> <input type="checkbox"/> Possibilities and potentials of flexible power generation <input type="checkbox"/> Differences in temporal power availability <input type="checkbox"/> Defining requirements <input type="checkbox"/> Different plant operations to cover residual load under present conditions of power generation <input type="checkbox"/> Discussing possible flexible balancing solutions <input type="checkbox"/> DSM potentials: <ul style="list-style-type: none"> - classification - describing actual DSM potentials by the state of charge <input type="checkbox"/> Lab for practical experience with flexible power generation under central European conditions <hr/> <p>c) Bio gas</p> <ul style="list-style-type: none"> <input type="checkbox"/> Different types of biomass and the efficiency of their production: <ul style="list-style-type: none"> - energy plants - organic waste - agricultural residuals <input type="checkbox"/> Different ways of using biomass and conversion paths: <ul style="list-style-type: none"> - combustion of solid bio mass - thermo chemical gasification, - anaerobic digestion - bio fuels <input type="checkbox"/> Bio gas as energy source: <ul style="list-style-type: none"> - components and processes of gasification - combustion basics with respect to biomass conversion <input type="checkbox"/> Integration of bio energy in conventional and RE systems
Media	Black board and beamer, lab experiments, measurements.
Literature	<ul style="list-style-type: none"> <input type="checkbox"/> C.W. Gellings, <i>The Smart Grid: Enabling Energy Efficiency and Demand Response</i>, CRC Press; 1st edition, 2009. <input type="checkbox"/> M. Shahidehpour and Y. Wang, <i>Communication and Control in Electric Power Systems: Applications of Parallel and Distributed Processing</i>. John Wiley & Sons, 2003. <input type="checkbox"/> J. Sievers, M. Puchta, S. Faulstich, I. Stadler and J. Schmid, <i>Guidelines promoting CHP concepts with heat accumulators, the perspective of CHP plants and other technologies that use thermal energy storage and their implementation in the European Union</i>, Deliverable 2.4, EU project <i>Dissemination strategy on Electricity balancing large Scale Integration of Renewable Energy</i> (DESIRE), University of Kassel, Kassel, 2007, downloadable from http://desire2.iset.uni-kassel.de/files/deliverables/del_2.4.pdf.

Module title	Present Challenges in REEE				
Module type	E				
Competency	Combinations of elective modules for focusing on different aspects and challenges in REEE				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	Present Challenges in REEE	lecture, exercise, lab training, seminar, project	30	30	- group presentations - lab training - assignments - written exam
Semester	summer & winter				
Responsible	Dahlhaus				
Site	Kassel				
Lecturer(s)	Dahlhaus and team				
Language	English				
Workload	450 hours course attendance 300 hours self-study				
Credits	30				
Recommended Qualifications	-				
Learning Outcomes	<p>After the successful participation in the module Present Challenges in REEE being chosen as combinations of some elective modules, the students are able to learn and understand different challenges and aspects related to REEE e.g.,</p> <ul style="list-style-type: none"> <input type="checkbox"/> develop and understand geothermal resources and applications <input type="checkbox"/> understand different applications and technologies of CCHP <input type="checkbox"/> analyze energy storage technologies and EE measures for RE systems <input type="checkbox"/> analysis and synthesis of integration processes of RE systems <input type="checkbox"/> understand the fundamentals of project management and implement project management skills regarding REEE projects <input type="checkbox"/> define project scheduling and gain professional and practical skills for project planning <input type="checkbox"/> learn about legislation, contracts and engineering Ethics <input type="checkbox"/> analyze the project management work flow for a wind farm <input type="checkbox"/> assess opportunities of efficiency in the energy sector <input type="checkbox"/> understand the importance of renewable energies with regards to environmental and economic impact of energy industry and assessing potential alternatives <input type="checkbox"/> implement energy management systems, energy transition and sustainable development <input type="checkbox"/> deal with constrained and unconstrained general energy optimization problem <input type="checkbox"/> implement and compare different linear and non-linear optimization techniques <input type="checkbox"/> identify opportunities for practical implementation of RE system <input type="checkbox"/> learn how to select solar energy systems according to specific local conditions <input type="checkbox"/> understand and implement different electromagnetic modelling of AC actuators <input type="checkbox"/> analyze, design and size storage systems, non-conventional AC machines and the oriented machine modelling using the finite element method <input type="checkbox"/> implement and control power electronic converter and learn how to design and analyze embedded generating systems <input type="checkbox"/> design of experiments and measuring techniques <input type="checkbox"/> describe different forecasting, inventory and regression techniques used for REEE 				
Contents	30 ECTS modules chosen from RUN course catalog ¹ and/or from the elective modules offered by CU, UM and/or UKAS.				
Media	Black board and beamer, case studies in groups, lab experiments, measurements.				

¹ RUN course catalog can be found as a separate document.

4. Thesis Project

The module Thesis Project, comprising 30 credits is to be conducted in the MENA region during the fourth semester.

Module title	Thesis Project				
Module type	E				
Competency	Scientific Analysis of a current RE resp. EE issue in the MENA region				
Courses	Title	Teaching Method	SWS	Credits	Performance requirements/ Examination
	REMENA Master Thesis	independent research	20	30	report and colloquium
Semester	winter and summer				
Responsible	Dahlhaus/Khalil Dahlhaus/EI Alimi				
Site	MENA Region				
Lecturer(s)	Supervisor from institutions or companies together with supervisor from university				
Language	English				
Workload	740 hours independent research 60 hours writing thesis				
Credits	30				
Recommended Qualifications	-				
Learning Outcomes	Master thesis After the successful development of the master thesis the student is able to: <ul style="list-style-type: none"> <input type="checkbox"/> write a scientific report and presentation of results in a colloquium <input type="checkbox"/> investigate literature and internet based sources <input type="checkbox"/> work independently and scientifically. 				
Contents	Master Thesis <ul style="list-style-type: none"> <input type="checkbox"/> Topics in the area of renewable energies and energy efficiency with a specific focus on issues related to the MENA region <input type="checkbox"/> Independent work including <ul style="list-style-type: none"> - literature research - definition of thesis structure - elaboration of report - conducting measurements etc. 				
Media	PC based software development and/or hardware development, beamer (presentation of results), report (electronic form and hard copy).				
Literature	Literature depends on the thesis topic and is to be gathered by the student upon discussion with the supervisor.				