

# Module handbook



# Academic year 2016/2017

State of 24.03.2017

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# Module handbook

# **Master of Science**

# **Renewable Energy Engineering and Management**

# 1. Introductory comments

According to § 4 of the examination regulation of the MSc Renewable Energy Engineering and Management a module handbook lists the module contents. The module handbook refers to the academic year and gives information about the time schedule, type and scope of the module related courses and examinations.

The MSc Renewable Energy Engineering and Management is a two-year course. In the first part the time schedule for the students in their respective semester (first or third semester, second or fourth semester) is given. In the second part the module descriptions (listed accordingly to the time schedule given in the first part) inform about the contents and course prerequisites of the individual modules.

The module handbook is available on the website of the MSc Renewable Energy Engineering and Management (www.rem.uni-freiburg.de). Thus students have access to the module handbook before and during their studies.

# 2. Schedule

										١	Winte	er teri	m 20 <sup>.</sup>	16/17	First	Sem	neste	r									
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	Summer term 2017 – Second Semester																				
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# 3. Module descriptions

- 3.1. Winter term 2016/2017 first semester
  - Energy and Sustainable Development
  - Scientific Framework for REM
  - Natural resources and Conversion Technologies
  - Climate and Energy Policy
- 3.2. Winter term 2016/2017 third semester
  - Internship
  - Elective Track "Energy Systems Technology"
    - Energy Systems Hardware and Control
    - Smart Grids
    - Energy Efficiency
    - Energy Informatics
  - Elective Track "Energy Conversion"
    - Photovoltaics 1
    - Low Temperature Solar Thermal Energy
    - Photovoltaics 2
    - High Temperature Solar Thermal Energy
  - Elective Track "Environmental Planning and Management"
    - Management 2
    - Landscape, Nature Protection, Landuse conflicts
    - Life Cycle Management
    - Bioenergy 2
  - Project

# 3.3. Summer term 2017 – second semester

- Generation and Distribution of Energy
- Management I
- Society and Economy
- Research Skills
- Elective Bioenergy I
- Elective Wind Energy
- Internship

Course			
M.Sc. Renewable Energy E	ngineering and Manager	ment	
Availability to other courses			Instruction Language
			English
Module No.	Module name		Semester/return
93110	Energy and sustain	able development	1 <sup>st</sup> Sem. / annual
Workload/presence	Prerequisite module(s)	Follow-up module(s)	No. of participants
5 ECTS-P (150h/60h)			Max. 65
Teaching form	Examination form	Start date	Location
Lectures, exercises, group work	Term paper (60%), written exam (40%)	17.10.2016	KG I, HS 1009
Module coordinator: Stefan	Pauliuk, PhD ( <u>stefan.pauliu</u>	.k@indecol.uni-freiburg.de	<u>e</u> )
Additional teaching staff			
Prof. Dr. Ernst Ulrich von Weiz	säcker, Philipp Thapa		
Syllabus			

# Syllabus

The module is divided into four consecutive parts.

In the first part the students become familiar with the state of the art of the energy transition and climate change mitigation as major aspect of sustainable development. Next to a detailed overview of current and expected future renewable energy supply, energy productivity is discussed in detail. Examples of large productivity gains will be shown from a wide range of industrial sectors, transport, buildings, and agriculture. Also, current and future policy options to steer technologies and investments towards a more renewable energy supply will be discussed.

In the second part we study renewable energy from a systems perspective. We present the systems approach to human-environment interactions and introduce the central interdisciplinary concepts of system science. These concepts include socio-ecological systems and the separation of their biophysical and social aspects, boundary objects to describe objects and concepts across disciplines, socioeconomic metabolism and the biophysical structures of society, and industrial ecology and the circular economy. We briefly describe the metabolism of historic societies and discuss its constraints. We then present two main systems approaches to quantify and assess material and energy flows as well as costs associated with renewable energy installations: Material flow analysis and life cycle sustainability assessment.

The third part of the module adds a normative and utopian perspective to the idea of socio-metabolic transitions. The focal double question is: "What future do we want, and why?" Students develop awareness for the diversity both of possible future visions and of the reasons and criteria that can be used to support or criticise their pursuance. They learn to distinguish between factual claims and normative appeals and to analyse their intertwinement in concepts such as development, economic growth, sustainability, biodiversity, or nature. They practise making normative arguments of their own and questioning those of others. Together, we discuss the main conceptions of sustainability and ethics and offer an introduction into environmental ethics, including the question whether we owe respect to (some) non-human beings. Students learn to consider "social technologies", including ethics and lifestyles, as potential tools for sustainable development in addition to engineering solutions.

In the fourth and last part of the course, students are required to form small groups and select one of the many aspects of and options related to renewable energy supply. Each group will prepare a scientific blog entry of not more than 2000 words and max. 3 figures/tables on their selected topic. This homework will be graded and texts of sufficiently high quality will be put online.

The module is interactive and encourages strong student participation. Lectures, offering a detailed introduction, are complemented by exercises and autonomous group work and panel discussions. On the basis of the acquired knowledge, small student groups (2-3) prepare concise written summaries of the state of the art of renewable energy technology development and deployment as well as the system-wide consequences and the ethical background of the energy transition.

# Learning goals and qualifications

- Detailed knowledge about the state of the art of renewable energy conversion and use, energy efficiency, energy policy, environmental ethics, resource productivity, emerging technologies, and new political frameworks.
- Basic knowledge of quantitative systems theory and quantitative analysis of human-environment systems, basics of material flow analysis and life cycle sustainability assessment
- Awareness of the ethical aspects of sustainable development
- Basic knowledge of the main ethical approaches and normative argumentation skills
- Soft skills: discussion and scientific writing skills, capacity for team work

# **Recommended reading**

Von Weizsäcker, E., Hargroves K., Smith M.H., Desha C.: "Factor Five" (Earthscan, London, 2009)

Ott, Konrad: *Essential components of Future Ethics*. In: Döring, Ralph / Rühs, Michael (eds.): Ökonomische Rationalität und praktische Vernunft. P. 83-108.

Hertwich et al. (2015). Integrated life-cycle assessment of electricity-supply scenarios confirms global environmental benefit of low-carbon technologies. PNAS 112(20), 6277-6282.

Note: All reading is provided as pdf on the University's online learning platform ILIAS.

# **Course prerequisites**

Basic knowledge about energy conversion, use and efficiency.

vailability to other courses							
		English					
Module name		Semester/return					
Scientific Framewor	rk for REM	1 <sup>st</sup> Sem. / annual					
Prerequisite module(s)	Follow-up module(s)	No. of participants					
		max. 75					
Examination form	Start date	Location					
Written exam	17.10.2016	tba					
	Module name Scientific Framewor Prerequisite module(s)  Examination form	Module name         Scientific Framework for REM         Prerequisite module(s)       Follow-up module(s)             Examination form       Start date					

Additional teaching staff:, Dr. Roderich von Detten, Kathrin Drozella, Markus Glatthaar, Dr. A.M. Tanvir Hussain, Dr. Oswald Prucker, Dr. Michael Henze, Dr. Adnan Yousaf

# Syllabus

This module is designed to harmonize the heterogeneous background knowledge due to the interdisciplinary and internationality nature of the M.Sc. REM course by providing fundamental knowledge about diverse subjects relevant for this course. At the beginning, the current knowledge in physics, chemistry, biology, engineering, politics, economics, business, and law will be tested and recommendations will be given to the student, which lectures with a total workload of 10 ECTS they should take to fill their knowledge gaps

# 1. Introduction in Physics, Chemistry, Biology and Engineering

In this module, the basics of mechanics, thermodynamics, electro statics and dynamics, as well as optics are discussed in a physics class. An overview over the chemistry (e.g. assembly of elements, chemical bindings, chemical reactions, organic molecules, polymers) and biology (e.g. photosynthesis, cells in a perspective of biomass) is given. An engineering class provides the students with the fundamental knowledge on electricity (e.g. basics of electronics, electric components, Kirchhoff's laws, diodes, three-phase current)

2. Introduction into Politics, Economics, Business and Law

The economics part of the course presents an overview of basic concepts and methods of microeconomics. Main topics include fundamental principles of economics, consumer theory, producer theory, and market equilibrium and efficiency.

Basics of business economics: Classical & modern theories & approaches of Organization & Management, Context of Management (interactions between firms and the business environment), Strategic Aspects of Management; Organisation Structures and Processes; Decision Making in organizations

# Learning goals and qualifications

1. Introduction in Physics, Chemistry, Biology, and Engineering

The students acquire basic knowledge in physics and engineering to provide the required prerequisites for advanced technology classes. The students understand the concepts of thermodynamics, mechanics, electro statics and dynamics, and optics as well as the electric engineering, which consists of electrical components, electrical circuits and conduction. The students learn fundamental concepts of chemistry and biology providing a basis for understanding biomass and conversion into bioenergy. This includes the classifications and properties of basic elements of the periodic table and survey the different bonding mechanisms and resulting chemical species, the fundamentals of chemical reactions including stoichiometry with a specific emphasis on reactions relevant to biomass such as acid / base reactions.

2. Introduction into Politics, Economics, Business and Law

Students acquire adequate understanding of microeconomic theory and they are able to apply this to practical contexts. The economics part prepares students for the "Society & Economy" module which builds on the basic concepts in consumer and producer theory. They understand the principles of the legal framework of land use as well as the role of organizations as bottlenecks for the implementation of sustainability strategies. Students understand the rational of social and economic sciences (methodology, methods). They are able to adopt theoretical concepts to practical questions and use them as a tool to understand the formulation and implementation of energy policy.

# Recommended reading

Tipler, Mosca: Physics for Scientists and Engineers; Freeman, 6<sup>th</sup> edition, 2007 (Part I, II, III, IV, V) Boylestad, Nashelsky, Electronic Devices and Circuit Theory, Prentice Hall, 7<sup>th</sup> edition Orrrest M. Mims, Getting Started in Electronics, 12<sup>th</sup> edition (1994) – *soft copy for the students will be provided*.

Economy & Management: Selected chapters from : Cole, G. a. 2003. Management. Theory and Practice. 6th edition. Cengage Learning (UK) & Parkin, M., Powell, M. and Matthews, K. 2003 Economics, 5th Edition, Harlow: Addison-Wesley; during the module materials will be made available via the learning platform ILIAS

**Course prerequisites** 

Course								
M.Sc. Renewable Energy	/ Engineering and Man	agement						
Availability to other cours	Availability to other courses							
	English							
Module No.	Semester/return							
93951	1 <sup>st</sup> Sem. / annual							
Workload/presence	Prerequisite	Follow-up module(s)	No. of participants					
10 ECTS (300 h/100 h)	module(s)	Generation and	Max. 75					
· · · · (· · · · · · · )	Scientific Framework for REM	Distribution of Energy						
Teaching form	Examination form	Start date	Location					
Lectures, Exercises, Seminar, lab experiments	Written exam	09.01.2017	tba					

Module coordinator: Prof. Dr. Dirk Jaeger

# Additional teaching staff

PD Dr. Dirk Schindler (solar radiation & wind), Dr. Werner Platzer (solar thermal, solar power), Dr. Ralf Preu (photovoltaics), Stefan Baehr (wind energy), Prof. Dr. Markus Weiler (water & hydropower), Wenzel (geothermics & geothermal energy), Dr. Sebastian Paczkowski (biomass & bioenergy)

# Syllabus

This module gives the students an overview and the fundamental knowledge of different renewable energy sources and their potentials as well as basics of the underlying conversion technologies.

# 1. Solar Radiation, Photovoltaics & Solar heat (2 weeks)

<u>Solar radiation:</u> Meteorological aspects of the utilization of solar radiation as a renewable energy source: processes, phenomena, solar radiation spectrum, spatial and temporal patterns of radiative fluxes in the atmosphere and at the earth's surface. Calculation of solar irradiation on inclined collectors; methods for determining diffuse and direct solar radiation

<u>Photovoltaics</u>: Basics of solar cell principles and characterisation silicon photovoltaics value chain with focus on cell technology, overview over other photovoltaic technologies, simple design of photovoltaic systems, and calculation of energy gain.

<u>Solar Thermal Energy</u>: Basics of solar thermal energy conversion are given, which includes: flat plate and vacuum tube solar collector design, black and selective absorbers, basics of optical gains and calculation of conductive, radiative and convective heat transfer in solar collectors and piping, solar thermal system concepts for solar domestic hot water and solar assisted heating, hot water storage types. System concepts are addressed, such as forced circulation and natural circulations systems, with low and high flow. Overview on solar concentrating collectors is given. High temperature applications are addressed, such as solar process heat and concentrated solar thermal power (CSP). Eventually, simple economics and system comparison with conventional alternatives are discussed.

# 2. Wind & Wind Energy (1 week)

Meteorological aspects of the utilization of wind as a renewable energy source are discussed, such as processes, phenomena, spatial and temporal patterns of kinetic energy and airflow in the atmospheric boundary layer.

Furthermore, this part of the module gives an applied overview about wind technology, focusing on performance and feasibility. Main topics are: the evolution of the wind turbine (capacity, components) and the role of electric grids. Additionally, key factors of wind-project development will be analysed: construction prerequisites, steps, methods and costs. Wind technology perspectives around the world will be part of the module as well.

# 3. Water & Hydropower (1 week)

This part of the module gives a broad overview about the large number of different technologies and applications for producing hydropower and hydroelectricity. The state of hydropower worldwide and in certain countries will be addressed and calculations for hydropower and hydroelectricity output will be done. Further topics are: hydropower and environment, river ecology scientific discussion on dams (Internet: Hydro Association), aspects of hydropower economics, sustainable management of hydropower and case studies around the world. Hydropower as subject in the German EEG will be introduced as a model.

# 4. Geothermics & Geothermal Energy (1 week)

The potential of geothermal energy conversion is addressed, particularly of geothermal energy resources (Bucher): earth's thermal regime, energy budget of the earth, heat storage, heat transport, hot water in the heat reservoirs, hydraulic properties of fractured hard rock, geothermal potentials (distribution and assessment), geothermal energy resources

# 5. Biomass & Bioenergy (1 week)

This part of the module provides general knowledge on biomass abundance and management, the chemical composition of important biomass resources, and all major biomass conversion technologies. The following technologies will be introduced:

- thermo-chemical
- physico-chemical
- bio-chemical

The technologies are linked to their respective raw materials as well as to limitations and chances for bioenergy considering aspects of both management and technology. Class assignments allow students to evaluate bioenergy potential of selected countries considering the three sources of raw material (e.g. forestry, agriculture, waste) and related conversion processes.

# Learning goals and qualifications

The diversity of renewable energy harvesting is mediated to the students. They understand the potentials with respect to the spatial availability, the general technologies, the sustainability of renewable energy conversion at given conditions, challenges and risks, as well as solution strategies of many different kinds of renewable energy sources. The students learned the basic concepts of the different conversion technologies and know how the different renewable energy sources can be utilized in order to produce electric power, heat and/or fuel.

# 1. Solar Radiation, Photovoltaics & Solar heat (2 weeks)

<u>Solar radiation:</u> Comprehension of radiative processes in the atmosphere and at the Earth surface, application of knowledge about solar radiation at the earth's surface within the context of site assessment, analysis of methods used to quantify solar radiation incident at the earth's surface.

<u>Photovoltaics</u>: The students will understand the working principles of photovoltaics. They will understand the basic mechanisms of the generation of carriers by photon absorption. The focus will be on standard semiconductor based photovoltaics. They will learn how a solar cell can be described by its characteristic currentvoltage-dependence. They will learn about the different optical and electrical loss mechanisms, which limit the maximum efficiency of a photovoltaic device. They will gain a rough overview on the different technologies how to manufacture photovoltaic modules as well as the most important characterization methods. Finally they will get insight into cost issues and scenarios for the different technologies.

<u>Solar Heat</u>: The students will understand the working principles of solar collector systems and the main factors of the solar energy utilization. They will learn to estimate approximately the solar gains of solar thermal systems. The main factors influencing the output of system can be judged qualitatively. Within exercises optical solar gains and heat losses as part of the overall energy balance of a collector will be calculated. Based on that quantitative simple estimations of collector performance will be practised. They will understand the main features and the basic differences between concentrating and non-concentrating systems.

# 2. Wind & Wind Energy (1 week)

Comprehension of airflow patterns in the atmospheric boundary layer, application of knowledge about nearsurface airflow within the context of site assessment, analysis of methods used to quantify the wind resource

## near the ground

The students will be able to understand the role of wind energy from the management perspective and to deduce future scenarios for this technology according to the natural conditions and legal framework of each country/region.

## 3. Water & Hydropower (1 week)

The students will get general and specific knowledge about principles, technologies, applications, problems and solutions regarding hydropower, ranging from micro to large systems, and the use of hydropower optimized towards sustainability. The students will be able to calculate the output and economics of hydropower. They will be able to compare, evaluate and manage different aspects of hydropower with the goal of sustainability.

# 4. Geothermics & Geothermal Energy (1 week)

The students acquire basic knowledge about the physics of the earth, the principles concepts of using geothermal energy, the technologies, the applications, the challenges as well as the solution strategies for geothermal energy conversion. They know how to evaluate potential of geothermal energy conversion at given local conditions with respect to sustainability and economics.

# 5. Biomass & Bioenergy (1 week)

Within this part of the module, the students will get an understanding on the principals of biomass conversion processes and the related requirements on biomass. Based on presented advantages and disadvantages of different conversion technologies, the students will be able to compare and evaluate these technologies. This basic knowledge on the conversion techniques will enable them to evaluate the different technologies with regard to production of power, heat or fuel. In the frame of the homework the students will apply this knowledge.

## Recommended reading

- Duffie-Beckman: Solar Engineering of Thermal Processes.
- Martin Green: Solar Cells: Operating Principles, Technology, and System Applications.
- I. Stober and K. Bucher, 2009: Geothermal Energy, Geothermal Exploration. Springer Verlag, Heidelberg.
- Additional relevant literature will be presented in the module

# **Course prerequisites**

Content of the module "Scientific Framework for REM"

Course			
M.Sc. Renewable Ener	gy Engineering and Man	agement	
Availability to other cou	rses		Instruction Language
			English
Module No.	Module name		Semester/return
93140	<b>Climate and Energy</b>	1 <sup>st</sup> semester / annual	
Workload/presence	Prerequisite module(s)	Follow-up module(s)	No. of participants
5 ECTS-P (150h/60h)			Max. 75
Teaching form	Examination form	Start date	Location
Lectures + group work assignments	Written test + group work presentations	20.02.2017	tba
Module coordinators: P	rof. Dr. Mario Ragwitz		

Additional teaching staff: Dr. Till Pistorius, Dr. Sibylle Braungardt, Barbara Schlomann

# Syllabus

The prevailing focus of the module is on the governance of climate and energy issues and corresponding policies at different levels (international, national, regional), as well as on their interrelation to other policy fields. After a short introduction to the basics of political science, students will be confronted with the wide range of climate and energy issues as well as the resulting conflicts and their role in the international efforts to mitigate climate change. Targets of climate and energy policy will be presented as well as the broad range of related instruments, policy processes, involved stakeholders and their interests.

In particular the module will cover the fundamentals of:

- international climate policy, including different concepts of effort sharing and the role of different countries / world regions in international negotiations of mitigation targets,
- energy policy, incl. instruments targeted at security of supply, energy efficiency, environmental sustainability,
- electricity markets and the impact of energy policy on these markets,
- renewable energy policy including basic economic characterization of renewable energies in energy modelling,
- the energy transition in Germany.

The module is designed in a very interactive manner and encourages strong participation of the students. After detailed introductions and presentations to the different topics they will be asked to elaborate issues and present the results in a self-organized manner (group work), i.e. by

- conducting country case studies,
- preparation of short presentations on case studies conducted.

Furthermore, various guest speakers and experts from different fields and institutions will be invited to provide expert views and insights on the respective topics.

# Learning goals and qualifications

The main goal of this interdisciplinary module is to provide in-depth knowledge and insights into concepts of energy policy and the international climate regime; the focus of the module is on the connection to strongly related issues and processes, e.g., national and international climate, energy and land use policies. Different scientific disciplines are merged, with the objective to foster an understanding of complex multi-level political issues. This includes

- > the presentation of different types of instruments and the role of the policy mix
- > the role of different actors and institutional aspects
- > different governance levels of energy and climate policy (local, regional, national, international)
- > steps in the policy process (design, implementation, monitoring, evaluation, etc)
- > role of scenarios (normative, explorative, projective), dealing with uncertainties
- > cost aspects (system analytic, distributional effects, external costs)

# Development of the following skills

- ability to analyze complex contextual knowledge
- interdisciplinary work
- ability to evaluate policy programmes and instruments
- rhetoric, discussion and presentation skills
- team work
- fostering of problem solving competences

# **Recommended reading**

Metz, B. (2010): Controlling climate change. Cambridge university press. 350 p

http://www.iea.org/policiesandmeasures/climatechange/

http://www.worldenergyoutlook.org/

http://unfccc.int/resource/process/guideprocess-p.pdf

http://www.uneptie.org/energy/publications/pdfs/EmissionsTrading-Feb03.pdf

http://www.bmu.de/files/pdfs/allgemein/application/pdf/reccs\_endbericht\_kurz\_en.pdf

http://www.grida.no/publications/rr/natural-fix/ebook.aspx

http://www.bmu.de/files/english/renewable\_energy/downloads/application/pdf/broschuere\_ee\_zahlen\_en.pdf

# **Course prerequisites**

Teaching context of module "Energy and sustainable development"

- Basic knowledge regarding environmental issues associated to climate change

Module No. 6900 Workload/presence 10 ECTS-P (300 h) Teaching form Practical work	Module name Internship (Praktiku Prerequisite module(s)		English Semester/return							
6900 Workload/presence 10 ECTS-P (300 h) Teaching form	Internship (Praktiku	m)								
Workload/presence 10 ECTS-P (300 h) Teaching form	• •	m)								
10 ECTS-P (300 h) Teaching form	Prerequisite module(s)	· ·	2 <sup>nd</sup> - 3 <sup>rd</sup> Sem. / annual							
Teaching form										
-			max. 75							
Practical work	Examination form	Start date	Location							
Practical work       Written report       14.08.2016       t.b.a.         Module coordinators:       Prof. Dr. Stefan Baumgärtner										
Additional teaching staf	f e respective internship in	stitution								
<ul> <li>Planning and Enginee</li> <li>Consultancy and inform public relation</li> <li>Science and research</li> </ul>	mation services (energy age dealing with renewable energy nent companies specialising	ergies								
all sectors this is primarily subject, students should e organization. The assigne ('everyday life experience as well as the interconnect	tudents with a first insight in achieved by practical work experience typical work proc d work gives students an ic s'). Additionally, students b ctions with external systems nowledge gained in the cou	x. Apart from gaining an over cesses and the human inter dea of the daily work proce ecome familiar with the states.	verview of the eractions in an							
Recommended reading None.										
Course prerequisites										

/ Engineering and Ma	nagement							
Availability to other courses								
Module No. Module name								
Energy Systems Control	3 <sup>rd</sup> Sem. / annual							
Prerequisite	Follow-up module(s)	No. of participants						
module(s)	Generation and distribution of energy	Max. 20						
Examination form	Start date	Location						
Written exam	07.11.2016	University Freiburg						
	Module name Energy Systems Control Prerequisite module(s) Examination form	Module nameEnergy Systems Hardware and ControlPrerequisite module(s)Follow-up module(s) Generation and distribution of energyExamination formStart date						

(ruediger.quay@iaf.fraunhofer.de)

# Additional teaching staff

Dr. Michael Erhard

# Syllabus

In this module the students will learn about high power electronics with a particular emphasis on control.

The compact course is split in two parts:

- A) The hardware of high-power electronics
- B) Systems Theory and Feedback Control

In Part A of this module building hardware aspects of power electronics will be introduced. The course starts with the fundamentals and concepts of power devices and circuits. It comprises three aspects: fundamental power conversion-concepts with focus on DC-DC and –AC conversion, more complex power circuitry, and actual power conversion systems. At the interface of modern electronics, circuit design, and control theory, advanced analysis and characterisation techniques are introduced in order to bridge the gap from modern power conversion to the understanding of systems and network systems with all aspects of power conversion. Students will carry out study examples using the simulation software QUCS.

In Part B of this module, students are introduced to the design and analysis of feedback control systems. We start with regarding general ordinary differential equations (ODE) and then focus on linear time invariant systems in continuous time. Conditions for stability are discussed, and performance measures for feedback control systems defined. We then discuss state space control design in more detail, covering topics such as Luenberger Observer, Kalman Filter, the Linear Quadratic Regulator (LQR) and Model Predictive Control (MPC).

# Learning goals and qualifications

In Part A, the students will be enabled to understand materials, concepts, functioning, and design of modern power devices, circuits, and converter systems. This includes the understanding of basic concepts of power conversion (AC theory), of passive and active semiconductor devices, high-voltage operation, converter-, and control concepts, device protection, and aspects of system and power network theory. The students will be competent to analyse and design passive and active power devices such as MOSFET, Insulated Gate Bipolar IGBT, and thyristors, and circuits, full converter functions, integration, and analyze full system concepts. Circuits and system concepts for power conversion, such as half and full bridges, aspects high voltage operation, and design for robustness are presented, and several examples are discussed in detail.

In Part B the students will learn how to mathematically model a given dynamical system with control inputs and sensor outputs in form of ordinary differential equation models, and how use state space estimation and control techniques to design suitable feedback controllers.

# Recommended reading

Everything provided in lecture and exercise.

# **Course prerequisites**

Undergraduate mathematics (calculus, linear algebra) and basics in systems theory.

# Additional information

Electronic manuscripts are provided for the lecture. Visit to Fraunhofer IAF

M.Sc. Renewable Energy	• •	nagement	
Availability to other cours	es		Instruction Language
			English
Module No.	Module name		Semester/return
97001	Smart Grids		3 <sup>rd</sup> Sem. / annual
Workload/presence	Prerequisite	Follow-up module(s)	No. of participants
5 ECTS (150 h/60 h)	module(s)		Max. 20
Teaching form	Examination form	Start date	Location
Lectures, Exercises, Seminar, lab experiments	Written exam	28.11.2016	University of Freiburg; Fraunhofer ISE
Module coordinator:	·	·	·
Prof. Dr. Christof Wittwer (c	hristof.wittwer@ise.frau	inhofer.de)	
Additional teaching staff		,	
Dr. Bernhard Wille-Haussm	ann <sup>.</sup> Dr. Robert Kohrs	NN	
Syllabus			
1. Energy transport and g	rido		
<ol> <li>2.4. Grid integration; fle</li> <li>2.5. Economics: liberal</li> <li>2.6. Demand Responde</li> <li>2.7. Control and comm</li> <li>3. System theory</li> </ol>	o renewable energy sys ribution and transmissio er plants; storage, loads exibility; cross energy m ized energy market; grid e, micro grids unication system: smart and simulation: application tial equations: nergy system simulation nization of grid integrate calculation; onary power flow eactive and active power	on grid anagement d operation t grid architecture models ion domains h: examples ed energy systems	
		rid intograted and ray avetar	ne: fundamental accesta of
power and energy definitior	n, overview on plant and		ms; fundamental aspects of alculation and simulation of y.
Recommended reading			
Volker Quaschning: Re European SmartGrids Smart Grid Communic	enewable Energy and C technology platform: <u>htt</u>	Ekram Hossain isbn: 97811	0-470-74707-0. energy/pdf/smartgrids_en.pdf
		es/modelling_hs08_script_	02.pdf

Course									
M.Sc. Renewable Energy	Engineering and Man	agement							
Availability to other cours	Availability to other courses								
	English								
Module No.	Module name		Semester/return						
97002	Energy Efficiency	3 <sup>rd</sup> Sem. / annual							
Workload/presence	Prerequisite	Follow-up module(s)	No. of participants						
5 ECTS (150 h/60 h)	module(s)	Elective II Energy Efficiency	Max. 20						
Teaching form	Examination form	Start date	Location						
Lectures, Exercises, Seminar, lab experiments	Lab Report, Case Study, Assignments and Oral Presentation	09.01.2017	Uni Freiburg University of Applied Sciences Offenburg						

# Module coordinator:

Prof. Dr. Leo Reindl (reindl@imtek.uni-freiburg.de)

# Additional teaching staff

Prof. Elmar Bollin (<u>bollin@hs-offenburg.de</u>), Prof. Dr. Dipl.-Ing. Doreen Kalz

# Syllabus

In this module the students will learn about general aspects of energy efficiency technologies in buildings.

The compact course is split in two parts:

- Building Automation
- Building and HVAC Concepts

In Part 1 of this module building automation will be introduced as an important tool to analyse building energy performance and to operate building technologies by means of advanced building automation tools like remote control and weather forecasting. Basics of control technics including PID Controller will be introduced.

At Hochschule Offenburg students will operate different trails on building automation for the case of a realistic sized air conditioning unit. By setting the controller students are forced to go in detail with Building Automation Technologies and discuss the energy saving potentials by optimization. In a written lab report the students will summarise their learning outcomes and present the trails result.

In Part 2 of this module, students are introduced to the design and analysis of concepts for heating, cooling and ventilation of buildings. First, students are introduced to national and international building codes and standards. The lecture will give an overview of energy consumption in buildings and building-related  $CO_2$  emissions. Students will research the state-of-the art of buildings and their energy consumption, building codes and requirements on building design in their home country. Results are presented and discussed in class by a short presentation.

Second, fundamental heat transfer processes in buildings are described and quantified including conduction, convection, and radiation. The sensible and latent loads as well as the energy demand for heating, ventilating, and air-conditioning in buildings is calculated. The study includes the physical interaction of climate and buildings and the thermal comfort as well as indoor air quality requirements.

Third, different components and concepts for an energy efficient heating and cooling of buildings are introduced. In particular, focus is given to novel and sustainable concepts using environmental heat sources and sinks as well as renewable energy.

Students will carry out an individual case study using the simulation software Therakles. A typical non-residential building will be modelled and calculated considering the particular location of the building.

# Learning goals and qualifications

Students will learn to use building automation to optimize building operation, to analyse structural plans of digital building control and to parameterize control cycles of systems for building services. Students are able to evaluate energy saving potentials in optimizations of HVAC systems for daily operation. Students know the existing building control technologies and their applications.

# Recommended reading

Everything provided in lecture and lab

# **Course prerequisites**

Basic knowledge in control techniques and thermodynamics.

Course			
M.Sc. Renewable Ene	rgy Engineering and Ma	nagement	
Availability to other courses			Instruction Language
			English
Module No.	Module name		Semester/return
97003	Energy Information	CS	3 <sup>rd</sup> Sem. / annual
Workload/presence	Prerequisite	Follow-up module(s)	No. of participants
5 ECTS (150 h/60 h)	module(s)		Max. 20
Teaching form	Examination form	Start date	Location
Lectures, Exercises, Seminar	Assignments and Written Examination	30.01.2017	Uni Freiburg
Module coordinator:			
Prof. Dr. Peter Thiema	ann ( <u>Thiemann@informa</u>	<u>tik.uni-freiburg.de</u> )	
Additional teaching sta	lff		
( <u>schindel@informatik.</u> Syllabus 1. Networks	echnologies of Computer N	letworke	
<ol> <li>1.2. The Internet</li> <li>1.3. Network Algorit</li> <li>1.4. Security</li> <li>1.5. Computer Netw</li> <li>System design</li> <li>2.1. Data Modeling</li> <li>2.2. Relational Data</li> <li>2.3. Data Interchang</li> <li>3. Data Analysis</li> <li>3.1. Python Basics</li> <li>3.2. Applied UML</li> </ol>	hms Forks for Smart Grids bases and SQL ge and Data Integration		
domain of energy system	e basic techniques for mode ns. Students will be able to	apply these techniques on	Ited systems in the application basic examples. Students will
	rlying principles of tools for		
Course prerequisites			

Availability to other courses		Instruction Language	
		English	
Module No.	Module name		Semester/return
97010	Photovoltaics 1		3 <sup>rd</sup> Sem. / annual
Workload/presence	Prerequisite Follow-up module(s)		No. of participants
5 ECTS (150 h/60 h)	module(s) Natural Resources and Conversion Technologies	Photovoltaics 1	Max. 20
Teaching form	Examination form	Start date	Location
Lectures, Exercises, Seminar, lab experiments	Written exam	07.11.2016	University of Freiburg Fraunhofer ISE
Module coordinator: Prof	. Dr. Christof Wittwer		
Additional teaching staff	: Dr. Ralf Preu (ralf.preu	@ise.fraunhofer.de)	
Syllabus			
<ul> <li>pn- Junction and IN</li> <li>Silicon: Quartz, me</li> <li>Industrial silicon so</li> <li>Module technology</li> <li>Cost of ownership</li> <li>Characterization o</li> <li>Loss mechanisms</li> <li>High efficiency cell</li> </ul> Learning goals and quali As the first step in this cou This is the prerequisite for topics of this course. Subs starting from quartz via sol cost analysis of the solar c cells and the advantages of	nd recombination, carrie V-characteristics etallurgical silicon, crysta blar cell production f cells / material and improvements I concept <b>fications</b> rse the student will get a the understanding of the equently the student will ar cell production to mod ell production. The stude	llization, wafer cutting n overview about the basic principles of solar cell phys study the whole production lule fabrication. This will be ents will understand main lo	concepts of semiconductors. sics which is one of the main chain of silicon solar cells accompanied by an in-depth ss mechanisms of silicon sola
Recommended reading			
Conversion, T <u>Amazon</u> (stat 2. B. Streetman, 3. S.M. Sze, Phy 4. Martin A. Gre 5. Peter Würfel, 6. Jenny Nelson Course prerequisites	Technologies and System us 16.8.2016) , Solid State Electronic D ysics of Semiconductor D en, Solar Cells: Operatin Physics of Solar Cells , The Physics of Solar C	levices Devices g Principles, Technology, a	free download for kindle via nd System Applications

M.Sc. Renewable Energy	<u> </u>	nagement	I
Availability to other course	es		Instruction Language
		English	
Module No.	Module name		Semester/return
97011	Low Temperature Energy	e Solar Thermal	3 <sup>rd</sup> Sem. / annual
Workload/presence	Prerequisite	Follow-up module(s)	No. of participants
5 ECTS (150 h/60 h)	<b>module(s)</b> Natural Resources and Conversion Technologies	High Temperature Solar Thermal Energy	Max. 20
Teaching form	Examination form	Start date	Location
Lectures, Exercises, Excursion, Seminar, lab experiments (depending on students numbers)	Written Exam	28.11.2016	University of Freiburg Fraunhofer ISE
Module coordinator: Prof. I	Dr. Werner Platzer		
Additional teaching staff: [	Dr. Korbinian Kramer, I	Dr. Peter Schossig, Dr. Andr	eas Georg
<ul> <li>heating dominated climates I</li> <li>Market overview</li> <li>Solar ressources and techr</li> <li>Demand profiles for domes</li> <li>Passive solar concepts and solar-active buildings)</li> <li>Design Basics of flat-plate a</li> <li>Materials and coatings for g</li> <li>Special collector developmed concepts for solar thermal bu</li> <li>Performance parameterisation</li> <li>System design concepts for fields, stagnation, flow-regimedistribution)</li> <li>Concepts for Solar thermal</li> <li>Thermal storage concepts</li> <li>Control for active solar system</li> </ul>	nical availability on diffe tic hot water, solar ass d components (windows and vacuum-tube colled glazings, absorbers (an ents e.g. air-collectors, uilding integration BIST tion and technical chara ity assurance r small and large solar les, pressure drop, flow driven Cooling (sensible short term ar	erent part of the building env isted heating, preheating of s, transparent insulation, bas ctors itireflex, low-emissivity, selec hybrid collectors. PVT Colle acterisation e.g. efficiency de thermal systems (performan /	air sics of building physics of ctivity) ectors, WISCs, aesthetic etermination, IAM, function nce and economics (design of
Learning goals and qualified In this course, students will le used and specifications with They will learn temperature a design and selection. System control will be intensified. Stu systems, perform simulations	earn about the use of a respect to the applicat and efficiency limitation n analysis with respect udents will be able after	ion for heating water, air in t is, how to improve thermal s to storage concepts, hydrau rwards to discuss designs fo	puildings and district networks ystems by specific material ulic flow regimes and flow or active and passive solar

solar gains of different systems. They can understand the role of low temperature solar thermal energy conversion in the energy system.

# Recommended reading

Duffie-Beckman: Solar Engineering of Thermal Processes Volker Quaschning, Understanding Renewable Energy, Earthscan, 2005 Siegel, Howell, *Thermal Radiation Heat Transfer*, 4th ed., Taylor and Francis, New York, 2001. Peuser FA, Remmers K, Schnauss M. Solar thermal systems. Beuth; 2010

# **Course prerequisites**

"Natural Resources and Conversion Technologies - Solar Thermal Energy"

- Basic knowledge of solar thermal systems and solar radiation calculation

- Knowledge of heat transfer mechanisms (radiation, convection)

- Knowledge of thermodynamic cycles (heat pumps)

Availability to other cou	gy Engineering and Man		Instruction Language
			English
Module No.	Module name		Semester/return
97012	Photovoltaics 2		3 <sup>rd</sup> Sem. / annual
Workload/presence	Prerequisite	Follow-up module(s)	No. of participants
5 ECTS (150 h/60 h)	module(s)		Max. 20
· · · · · ·	Photovoltaics 1		
Teaching form	Examination form	Start date	Location
Exercises, Seminar	Seminar Presentation,	09.01.2017	University of Freiburg
	Report / Written exam		Fraunhofer ISE

Additional teaching staff: Dr. Ralf Preu (ralf.preu@ise.fraunhofer.de)

# Syllabus

A seminar about specific topics of PV technology, systems and costs thereof (e.g. review of different approaches for the calculation of levelized cost of PV electricity or Review of PV Technology for industrial high efficiency solar cells). The three week course will be distributed into 3 phases.

1st week: topic collection, group definition (up to 5 groups min. 2 person per group), introduction to the topic by a tutor including distribution of literature and work within the group, study of literature, one additional appointment with tutor at the end of the week to discuss open points and structure of the presentation and report.

2nd week: preparation of final presentation, two-day seminar with presence requested by all, each individual member of a group has to give a sub-presentation.

3rd week: Groups will have to hand in a report on the review (max. 10 pages) at the beginning of the week. At the end of the week a short exam will be written on all presented topics.

High quality reports might be handed in as abstracts for an international photovoltaic conference. Preparation of such an abstract and paper is beyond the scope of the course itself but can be supported by the academic staff.

# Learning goals and qualifications

Based on the knowledge acquired in Photovoltaics 1 this course will deepen the knowledge of the students in PV. Furthermore students will study group work and learn to review a scientific topic in a short given time. The students will gain practice in oral presentation and written publication on a scientific level.

# Recommended reading

See Photovoltaics 1 – specific literature will be distributed at the beginning of the course

# **Course prerequisites**

Successful participation in Photovoltaics 1 or equivalent.

Course			
M.Sc. Renewable Energy	y Engineering and Man	agement	
Availability to other cours	ses		Instruction Language
			English
Module No.	Module name		Semester/return
97013	013 High Temperature Solar Thermal Energy		3 <sup>rd</sup> Sem. / annual
Workload/presence 5 ECTS (150 h/60 h)	Prerequisite module(s) Low Temperature Solar Thermal Energy	Follow-up module(s)	No. of participants Max. 20
Teaching form	Examination form	Start date	Location
Lectures, Exercises, Seminar, lab experiments	Written exam	30.01.2017	University of Freiburg Fraunhofer ISE
Module coordinator: Prof.	Dr. Werner Platzer		
Additional teaching staff:	Dr. Peter Schossig, Dr. A	Andreas Georg, Dr. Thom	as Fluri (t.b.d.)
Syllabus			
<ul> <li>Hydraulics and design of</li> <li>Heat-transfer fluids (steat</li> <li>High-temperature thermatical endinesity of solar thermatical endinesity of solar thermatical endinesity of the solar end of the solar endinesity of the solar endinesity of the solar endinesity of the solar endinesity of the solar end of the solar end of the solar endinesity of the solar end of the sol</li></ul>	f collector fields m/water, oil, molten salt, al energy storage (TES) a nal heat into industrial pro nal power (CSP): Solar fie odynamic cycles (Ranking on process steam generation	etc.) nd its role in systems cesses eld concepts, system aspe e, Organic Rankine etc.) in , heating, cooling and des	n CSP salination
Learning goals and qualif	ications		
In this course, students will specifications with respect Principles and different con known. The conversion of s System analysis with respe intensified. Students will lea electricity as end product. T projects. Especially the asp	learn about high-temperato to the application for proc centrating collector types solar radiation to high tem ct to storage concepts, in an how to design active s They will perform simulation pects of steam generation ations between system co	ess heat, cooling, climatiz shall be understood and perature heat with limitati tegration of auxiliary sour solar systems for productions and assess the perfor and molten salt technology mponents, will get to know	zation and electricity generation the basic design features ons and aspects will be taught. ces and flow control will be on of steam, hot fluids and
Recommended reading			
Duffie-Beckman: Solar Eng	ineering of Thermal Proce	esses.	

Duffie-Beckman: Solar Engineering of Thermal Processes. Lovegrove, K., Stein, W. (Eds.): Concentrating solar Power Technology, Woodhead, 2012 Vogel W, Kalb H. Large-scale solar thermal power: Technologies, costs and development. Wiley-VCH Verlag & Co. KGaA; 2010. Kreith F, Goswami DY. Handbook of energy efficiency and renewable energy. CRC Press; 2007. Dinçer İ, Rosen M. Thermal energy storage systems and applications. New York: Wiley; 2002. **Course prerequisites**  Content of the module "Natural Resources and Conversion Technologies"

- Basic knowledge of solar thermal systems and solar radiation calculation
- Knowledge of heat transfer mechanisms (radiation, convection)
- Thermodynamic properties of fluids
- Knowledge of thermodynamic cycles (heat engines)

It is recommended to participate in the module "Low Temperature Solar Thermal Energy"

Course M.Sc. Renewable Energ	w Engineering and Man	agamant	
		ayement	
Availability to other courses			Instruction Language
			English
Module No.	Module name		Semester/return
93220	Management II		3 <sup>rd</sup> Sem. / annual
Workload/presence	Prerequisite module(s)	Follow-up module(s)	No. of participants
5 ECTS-P (150h/60 h)	Management I		max. 25
Teaching form	Examination form	Start date	Location
Lectures, Guest lectures, Case study	Seminar presentation, report/ manual or similar	07.11.2016	t.b.a.
Module coordinator: Dr.	Roderich von Detten ( <u>r.v.d</u>	etten@ife.uni-freiburg.de)	
Teaching staff:			

# Syllabus

Whereas the module management I has focused on management from general perspective and deepened knowledge on financial management, strategic management as well as other business management fields (in a business simulation game and in seminar format), management li will deepen the acquired knowledge in its application on the renewable energy management examples. During the three weeks, the students will work on selected "real life management case studies" for RE-projects (each to be done by smaller student groups of 4-5 people). As a result, the students will have to provide an extended report/ manual or similar, which will be graded.

The course will be interspersed with an introduction into project management and guest lectures from management experts in RE-organizations/ -projects from different fields.

# Learning goals and qualifications

- > application of business management instruments
- strategic thinking: application of strategic management concepts
- project management skills and experiences
- insight into different RE management fields, challenges and organizations
- > in-depths work on a real life case study, connected with special knowledge there
- > Additional general skills: rhetoric, discussion and presentation skills, competence for team work

#### Recommended reading

During the module materials will be made available via the learning platform ILIAS

### **Course prerequisites**

None.

Availability to other courses		-	Instruction Language English	
Module No.	Module name		Semester/return	
97022	97022 Landscape, Nature Protection, Landuse conflicts		3 <sup>rd</sup> Sem. / annual	
Workload/presence 5 ECTS-P (150/60h)	Prerequisite module(s)	Follow-up module(s)	<b>No. of participants</b> Max. 20	
Teaching form	Examination form	Start date	Location	
Project work	Project report and presentation	28.11.2016	t.b.a.	
Module coordinator: P	rof. Dr. Barbara Koch	<u> </u>		
Additional teaching sta	aff: t.b.a.			
Syllabus				
Introduction to the signif	icance renewable energy pro	jects for environment and	landscapes	
An outline is giv Assessment (EI How to assess the impa The data needs presented and c study a real cas	en between the difference of A) what is the meaning of LC cts and interdependencies w and methods for performing	Life Cycle Assessment (LC A compared to EIA. with the environment. an EIA, are described. The essment and performing (G	e energy projects and policies. CA) and Environmental Impac e scheme of an EIA process is GIS) the EIA introduced. They in reference to their home	
countries.				
Case study The students se information supp	lect a case from the renewab ported by the lecturer team. T group and discuss the proble	They perform a simplified E	IA for one case. They present	
Case study The students se information supp the result in the	ported by the lecturer team. T group and discuss the proble	They perform a simplified E	IA for one case. They present	
Case study The students se information supp the result in the world. <b>Learning goals and qu</b> Knowledge about enviro about EIA and the EIA p	ported by the lecturer team. T group and discuss the proble	They perform a simplified E ems reflecting the situation elems connected with renew to apply the tools for data	IA for one case. They present in different regions of the vable energy. Information	
Case study The students se information supp the result in the world. <b>Learning goals and qu</b> Knowledge about enviro about EIA and the EIA p	ported by the lecturer team. T group and discuss the proble alifications onmental and landscape prob process. Students will be able reflect the problems on intern	They perform a simplified E ems reflecting the situation elems connected with renew to apply the tools for data	IA for one case. They present in different regions of the vable energy. Information	
Case study The students se information supp the result in the world. Learning goals and qu Knowledge about enviro about EIA and the EIA p performance. They will r Recommended reading Calvert K., Pearce J.M.,	alifications onmental and landscape prob process. Students will be able reflect the problems on intern g Mabee: Toward renewable e sensing that build institutional	They perform a simplified E ems reflecting the situation elems connected with renew to apply the tools for data ational basis.	IA for one case. They present in different regions of the vable energy. Information assessment and EIA	
Case study The students se information supp the result in the world. <b>Learning goals and qu</b> Knowledge about enviro about EIA and the EIA p performance. They will r <b>Recommended reading</b> Calvert K., Pearce J.M., GIScience and remote s	alifications onmental and landscape prob process. Students will be able reflect the problems on intern g Mabee: Toward renewable e sensing that build institutional	They perform a simplified E ems reflecting the situation elems connected with renew to apply the tools for data ational basis.	IA for one case. They present in different regions of the vable energy. Information assessment and EIA	

Course			
M.Sc. Renewable Energy E	ngineering and Managen	nent	
Availability to other courses programmes Environmental So			Instruction Language English
Module No.	Module name		Semester/return
97020	Life cycle managem	Life cycle management	
Workload/presence	Prerequisite module(s)	Follow-up module(s)	No. of participants
5 ECTS-P (150h/60h)			Max. 45
Teaching form	Examination form	Start date	Location
Lectures, exercises, group work	Written exam (33%), Term paper + group work (67%)	09.01.2017	Tba.
Module coordinator: Stefan	- Pauliuk, PhD ( <u>stefan.pauliu</u>	k@indecol.uni-freiburg.de	·)
Additional teaching staff			
Prof. Dr. Rainer Grießhammer			
Syllabus			
The course enables participant products or technical installation			cle assessment studies of

During the first half of the course, the motivation behind and theory of life cycle assessment, including the modelling of life cycle inventories and life cycle impact assessment, is presented. The participants conduct exercises and study the relevant literature.

During the second half, the participants learn how to conduct and document a life cycle assessment study that meets both ISO and scientific standards. The participants form small groups of 2-3, chose a product or installation, and perform a life cycle management case study. The final report on the case study is due at the end of the module. It will be graded and the result will account for two thirds of the final grade of the course.

During the second half, background lectures and discussions on the potential, limits, applications, and future development of life cycle management will be held.

A short exam (1 hour), the result of which accounts for one third of the final grade, will be held at the end of the course.

The module is interactive and encourages strong student participation.

# Learning goals and qualifications

- Basic knowledge of quantitative systems analysis of human-environment systems, basics of material and energy flow analysis.
- Detailed knowledge about the state of the art, the software, and databases of life cycle assessment according to the standards ISO 14040 and 14044.
- Basic knowledge of life cycle impact assessment methods.
- Soft skills: discussion, scientific writing skills, capacity for team work.
- At the end of the course, the successful participant will be able to conduct, interpret, document, and present life cycle assessment studies of products or technical installations using state-of-the-art tools and databases.

# **Recommended reading**

- LCA Textbook: <u>http://www.lcatextbook.com/.</u> Much of the basic material of the course will be based on this book.
- OpenLCA tutorials (<u>http://www.openlca.org/videos</u>).
- Manual of the ReCiPe impact assessment method (<u>http://www.lcia-recipe.net/file-cabinet/ReCiPe main report MAY 2013.pdf</u>).

# **Course prerequisites**

Calculations with Excel, Basic knowledge on vectors, matrices, matrix multiplication and matrix inversion.

**Important:** This course requires each participant to work on her/his own laptop with the openLCA software (<u>http://www.openlca.org/</u>) and the ecoinvent database installed. openLCA is freeware. A copy of the ecoinvent database will be provided at the beginning of the course.

Course			
M.Sc. Renewable Ener	gy Engineering and Man	agement	
Availability to other courses			Instruction Language
			English
Module No.	Module name		Semester/return
93932	Elective II - Bioener	ду	3 <sup>rd</sup> Sem. / annual
Workload/presence	Prerequisite module(s)	Follow-up module(s)	No. of participants
5 ECTS-P (150 / 60h)	Natural Resources and Conversion	none	Max. 20
	Technologies		
Teaching form	Examination form	Start date	Location
Lectures, excursions	Oral Presentation and Group Report, Written Examination	30.01.2017	t.b.a.
Module coordinator: Pro	of. Dr. Dirk Jaeger	·	

Additional teaching staff: Dr. Sebastian Paczkowski

# Syllabus

The module focuses on the conversion of non-wood (agriculture and waste) biomass as well as on their availability and suitability for their respective conversion technologies.

In a first step the availability, transport and storage of biomass will be discussed. Therefore the cultivation and production technologies of energy crops (e.g. corn, miscanthus) in agriculture systems will be presented and discussed. Following this, the supply logistic chains, including harvesting and transportation will be presented on selected examples. Furthermore alternative organic resources (e.g. organic waste) will be in the focus of the lecture. In this context, concepts of an integrated organic waste management will be presented.

In a second step, conversion technologies, which are mainly suitable for agricultural biomass and waste, will be presented and discussed in detail, focussing on the chemical engineering aspects. The following conversion technologies are considered:

- bio-gas from anaerobe digestion
- bio-oil from pressing and extraction / bio-diesel from transesterfication
- bio-ethanol from fermentation

Excursions within the module will provide practical background information and give examples especially for biogas technology.

A project work, reflecting and integrating the lecture content, will be part of the module. The students should select a place/technology of their choice and develop a preliminary assessment of the feasibility of their idea, utilizing the skills learned in the module.

# Learning goals and qualifications

The students understand the basic concepts of production and conversion technologies for non-woody biomass.

In particular, students will learn about biomass on agricultural land systems. Techniques of cultivation, harvesting and logistics will be explained, so the students will be able to design a concept for sustainable use of non-wood biomass.

The students will be able to make a preliminary analyses of profitability, efficiency and sustainability.

The students will practice how to summarize essential information and to present them in written and oral form.

# **Recommended reading:**

Specific literature will be recommended during the module. For general reading see e.g.:

Biogas Handbook, Download: <u>http://lemvigbiogas.com/</u> Jathropa Handbook: <u>http://www.jatropha.pro/PDF%20bestanden/FACT\_Foundation\_Jatropha\_Handbook\_2010.pdf</u>

# **Course prerequisites**

The part "Bioenergy" of the Module "Natural Resources and Conversion Technologies" is a prerequisite

Course			
M.Sc. Renewable En	ergy Engineering and Man	agement	
Availability to other courses		Instruction Language	
	-		English
Module No.	Module name		Semester/return
93340	Project	Project	
Workload/presence	Prerequisite module(s)	Follow-up module(s)	No. of participants
5 ECTS-P (150h/2h)	Research Skills, Elective I		Max. 75
Teaching form	Examination form	Start date	Location
Lecture, self study,	Written report	20.02.2017	t.b.a.
Syllabus	idu programme — especiallu t	he modules "internehin" "I	Elective I" and "Elective II"
	udy programme – especially t		
research related	d projects are being identified	by the students and the a	ssociate professor.
knowledge acq	module is that each student i uired in the module "Researc eets the standards for a mas	h Skills", each student sho	uld develop a research
	nould describe at least the pro ), methodology, expected res nesis.		
Milestones:			
At the begin	nning: selection/identification	of research topic	
Searching t	he supervisor (professor)		
At the end	of the module: presentation o	f the proposal and project	report

# Learning goals and qualifications

Students will learn

- how to structure a research or development project, such that it makes sense and is doable
- write a project proposal that is informative to non-project-related readers
- refine and revise their ideas through an iterative communication process with their supervisor

# Recommended reading

Information about recommended reading will be provided by supervising professor individually.

# Course prerequisites

Modules Research Skills and Elective I.

Course			
M.Sc. Renewable Ener	gy Engineering and Man	agement	
Availability to other cou	irses		Instruction Language
		English	
Module No.	Module name		Semester/return
93952	Generation and Dist	Generation and Distribution of Energy	
Workload/presence	Prerequisite module(s)	Follow-up module(s)	No. of participants
5 ECTS/(100h/50h)	Natural Resources and Conversion Technologies	Elective modules	Max. 75
Teaching form	Examination form	Start date	Location
Lectures, excursions, seminar, lab experiments	Exam	24.04.2017	t.b.a
Module coordinator: Pr	of. Dr. Leonard Reindl		
Additional topobing ato	ff: Prof. Dr. Christof Wittw	105	
Additional teaching star			
Syllabus			
today's electricity system energy production via the technological view of ene voltage levels, as well as The distribution of renewa	actually works. In this mode distribution of the electricit rgy production by classical the stabilisation of and the able energy sources is discu	ule, today's energy syster y to the socket of the end power plants; transformat distribution by the electric ussed and the geographic	user. This includes the tion of energy and the different tity grid. tiformation systems
Systems (GIS) helps to u	presentation and analyses nderstand current distribution ata bases, creation of data a	on grids and optimize plar	nning for future demands.
Learning goals and qua	lifications		
renewable energy power and sustainability. The st	supplies effectively in existi	ng electricity systems in te ctricity is distributed by the	which is essential to integrate erms of technology, economic e electricity grid and know wha ply.
The students get hands c networks.	n information on managing	, analyses and presentation	on of data in electricity
Recommended reading			
_	e will be given to the studer	nt in advance and also pre	esented in the module
Course prerequisites			
	cientific Framework for REM	M" and "Natural Resource	s and Conversion

Content of the module "Scientific Framework for REM" and "Natural Resources and Conversion Technologies".

M.Sc. Renewable Ener	rgy Engineering and Mana	agement	
Availability to other cou	irses		Instruction Language
		English	
Module No.	lodule No. Module name		Semester/return
93220	Management I	Management I	
Workload/presence	Prerequisite module(s)	Follow-up module(s)	No. of participants
5 ECTS-P (150h/60 h)		Management II	max. 75
Teaching form	Examination form	Start date	Location
Lectures, Exercises, Seminar	Seminar presentation, written exam	15.05.2017	t.b.a
Module coordinator: Dr	. Roderich von Detten ( <u>r.v.d</u>	etten@ife.uni-freiburg.de)	
Additional teaching stat	ff:		
<ul> <li>overview</li> <li>focus: social</li> <li>normative un</li> <li>coordination</li> <li>1.4 About the inte</li> <li>2. Basics of manager</li> <li>2.1 Overview: WI</li> <li>2.2 Economical of</li> <li>2.3 Social dimension</li> <li>2.4 Ecological co</li> <li>2.5 Goals and de</li> </ul>	hat is management about? dimension – added value in f sion – the firm is an organise onsequences of commercial ecisions in the focus of entre cycle – planning, organisation ent ement	logical sustainability, justi = civil society e economic system firms (Business Simulatio ation action preneurial action	n "Factory")
<ul> <li>Knowledge of fur</li> </ul>	ndamental economic concep		ication of business instruments
	rategic management concer al skills: rhetoric, discussion		ompetence for team work
Learning (UK).	ictions to economy: nent: Cole, G. a. 2003. Mana		ctice. 6th edition. Cengage onomics, 5th Edition, Harlow:

None.

Availability to other co	urses		Instruction Language	
			English	
Module No. Module name		Semester/return		
93953	Society & Economy 2 <sup>nd</sup> Sem. / annual		2 <sup>nd</sup> Sem. / annual	
Workload/presence	Prerequisite module(s)	Follow-up module(s)	No. of participants	
5 ECTS-P (150/60h)	Scientific Framework for REM		max. 75	
Teaching form	Examination form	Start date	Location	
Lectures, Exercises, Excursions, Seminar	Excursion Reports, Seminar presentation, Written Exam	12.06.2017	t.b.a	
Module coordinator: Dr	A.M. Tanvir Hussain		-	
Additional teaching sta	ff:			
Syllabus				
Energy markets				
Energy of	lemand analysis			
Market s	tructure: competitive vs. mo	nopoly vs. oligopoly		
<ul> <li>Energy p</li> </ul>	pricing			
Risk analysis an	d management			
Decision	-making under uncertainty;	microeconomics of insura	nce	
Macroec	onomics of insurance			
Portfolio	investments			
Market failure ar	d regulation			
Externali	ties and regulation			
Regulati	on of heterogeneous pollution	on sources		
Public goods and	d open access resources			
Learning goals and qua	alifications			
Students should have kn	owledge and understanding	on:		
•••	and the role of markets in ef ndard microeconomic theory		/ risk associated with renewabl	
-	hen markets don't work as e	expected – market failure i	n the allocation of energy	
Recommended reading				
-	provided on the learning pla	tform ILIAS		

Availability to other cour	2000		Instruction Language
			English
Module No.	Module name		Semester/return
	93320 (a) Research Skills – Geothermal Energy		2 <sup>nd</sup> Sem. / annual
93320 (a)	Research Skills - G	eothermai Energy	
Workload/presence 5 ECTS-P (150/60h)	Prerequisite module(s) Natural Resources and Conversion Technologies	Follow-up module(s)	<b>No. of participants</b> Max. 30
Teaching form	Examination form	Start date	Location
Lecture with discussion + supervised exercises + excursions	Marked assignments and project work	03.07.2017	t.b.a.
Module coordinators: St	efan Pauliuk, PhD ( <u>stefan.</u>	pauliuk@indecol.uni-freib	urg.de)
Additional teaching staff	f: Prof. Dr. Stefan Hergarte	מי	
Syllabus			
<ul> <li>Shallow geotherm</li> </ul>	nsport (conduction, advecti eothermal potential al systems (downhole hea prage		ors)
<ul> <li>Shallow geotherm</li> <li>Seasonal heat sto</li> <li>Closed deep geot</li> <li>Hydrothermal syste</li> <li>Petrothermal syste</li> <li>Environmental asy</li> <li>The theory is presented and supervised exercises. The types of geothermal system</li> </ul>	eothermal potential al systems (downhole heat rage hermal systems and their p tems ems bects and discussed in the lecture ase exercises prepare the s	t exchangers, heat collect potential for direct heating , while the obtained know students for considering p argest part to the student	
<ul> <li>Shallow geotherm</li> <li>Seasonal heat sto</li> <li>Closed deep geot</li> <li>Hydrothermal syste</li> <li>Petrothermal syste</li> <li>Environmental as</li> <li>The theory is presented as</li> <li>supervised exercises. The types of geothermal system</li> <li>excursions (Staufen and as)</li> </ul>	eothermal potential al systems (downhole heat rage hermal systems and their p tems bects and discussed in the lecture ase exercises prepare the s ms that will contribute the l geothermal power plant) a	t exchangers, heat collect potential for direct heating , while the obtained know students for considering p argest part to the student	ledge is deepened in the roject studies on the different
<ul> <li>Shallow geotherm</li> <li>Seasonal heat sto</li> <li>Closed deep geot</li> <li>Hydrothermal syste</li> <li>Petrothermal syste</li> <li>Environmental asp</li> <li>The theory is presented and supervised exercises. The types of geothermal system</li> <li>excursions (Staufen and and and and and and and and and an</li></ul>	eothermal potential al systems (downhole heat rage hermal systems and their p tems bects and discussed in the lecture se exercises prepare the s ms that will contribute the l geothermal power plant) a	t exchangers, heat collect potential for direct heating , while the obtained know students for considering p argest part to the student	ledge is deepened in the roject studies on the different
<ul> <li>Shallow geotherm</li> <li>Seasonal heat sto</li> <li>Closed deep geot</li> <li>Hydrothermal syste</li> <li>Petrothermal syste</li> <li>Environmental asy</li> <li>The theory is presented and supervised exercises. The types of geothermal system excursions (Staufen and and and and and and and and and an</li></ul>	eothermal potential al systems (downhole heat rage hermal systems and their p tems bects and discussed in the lecture se exercises prepare the s ms that will contribute the l geothermal power plant) a	t exchangers, heat collect potential for direct heating , while the obtained know students for considering p argest part to the student are planned.	ledge is deepened in the roject studies on the different
<ul> <li>Shallow geotherm</li> <li>Seasonal heat sto</li> <li>Closed deep geot</li> <li>Hydrothermal syste</li> <li>Petrothermal syste</li> <li>Environmental asy</li> <li>The theory is presented at supervised exercises. The types of geothermal system</li> <li>excursions (Staufen and a</li> </ul> Learning goals and qual The students learn how to <ul> <li>assess the geothermal</li> <li>design geothermal</li> </ul>	eothermal potential al systems (downhole heat rage hermal systems and their p tems bects and discussed in the lecture se exercises prepare the s ms that will contribute the l geothermal power plant) a <b>ifications</b>	t exchangers, heat collect potential for direct heating , while the obtained know students for considering p argest part to the student are planned.	ledge is deepened in the roject studies on the different s' workload. In addition, two
<ul> <li>Shallow geotherm</li> <li>Seasonal heat sto</li> <li>Closed deep geot</li> <li>Hydrothermal syste</li> <li>Petrothermal syste</li> <li>Environmental as</li> <li>The theory is presented at supervised exercises. The types of geothermal system</li> <li>excursions (Staufen and a at the students learn how to</li> <li>assess the geothermal economic efficience</li> </ul>	eothermal potential al systems (downhole heat rage hermal systems and their p tems ems bects and discussed in the lecture se exercises prepare the s ms that will contribute the l geothermal power plant) a <b>ifications</b> ermal potential at a given lo	t exchangers, heat collect potential for direct heating , while the obtained know students for considering p argest part to the student are planned.	ledge is deepened in the roject studies on the different s' workload. In addition, two
<ul> <li>Shallow geotherm</li> <li>Seasonal heat sto</li> <li>Closed deep geot</li> <li>Hydrothermal syste</li> <li>Petrothermal syste</li> <li>Environmental asy</li> <li>The theory is presented at supervised exercises. The types of geothermal syste</li> <li>excursions (Staufen and a</li> </ul> Learning goals and qual The students learn how to <ul> <li>assess the geothermal economic efficience</li> </ul> Recommended reading C. Clauser: Geothermal E	eothermal potential al systems (downhole heat rage hermal systems and their p tems ems bects and discussed in the lecture se exercises prepare the s ms that will contribute the l geothermal power plant) a <b>ifications</b> ermal potential at a given lo	t exchangers, heat collect potential for direct heating , while the obtained know students for considering p argest part to the student are planned.	ledge is deepened in the roject studies on the different s' workload. In addition, two
<ul> <li>Shallow geotherm</li> <li>Seasonal heat sto</li> <li>Closed deep geot</li> <li>Hydrothermal syste</li> <li>Petrothermal syste</li> <li>Environmental aş</li> <li>The theory is presented and supervised exercises. The types of geothermal systemercursions (Staufen and a security of the students learn how to</li> <li>assess the geothermal economic efficience</li> <li>Recommended reading</li> <li>C. Clauser: Geothermal E</li> <li>Technologies Renewable</li> </ul>	eothermal potential al systems (downhole heat rage hermal systems and their p tems bects and discussed in the lecture se exercises prepare the s ms that will contribute the l geothermal power plant) a <b>ifications</b> ermal potential at a given lo al systems for different purp by and sustainability.	t exchangers, heat collect potential for direct heating , while the obtained know students for considering p argest part to the student are planned. pocation and to poses (electricity, heating) Landolt-Börnstein, Group ger)	ledge is deepened in the roject studies on the different s' workload. In addition, two
<ul> <li>Shallow geotherm</li> <li>Seasonal heat sto</li> <li>Closed deep geot</li> <li>Hydrothermal syste</li> <li>Petrothermal syste</li> <li>Environmental asy</li> <li>The theory is presented at supervised exercises. The types of geothermal systemexcursions (Staufen and at the students learn how to</li> <li>assess the geothermat economic efficience</li> <li>Recommended reading</li> <li>C. Clauser: Geothermal E Technologies Renewable</li> </ul>	eothermal potential al systems (downhole heat rage hermal systems and their p tems ems bects and discussed in the lecture ese exercises prepare the s ms that will contribute the l geothermal power plant) a <b>ifications</b> ermal potential at a given loc al systems for different purp cy and sustainability.	t exchangers, heat collect potential for direct heating , while the obtained know students for considering p argest part to the student are planned. pocation and to poses (electricity, heating) Landolt-Börnstein, Group ger)	ledge is deepened in the roject studies on the different s' workload. In addition, two

	ergy Engineering and Manager	ment		
Availability to other courses		Instruction Language		
			English	
odule No. Module name		Semester/return		
93320 (b)	Research Skills – H	Research Skills – Hydropower		
Workload/presence 5 ECTS-P (150/60h)	Prerequisite module(s) "Natural Resources and Conversion Technologies"		No. of participants Max. 30	
Teaching form	Examination form	Start date	Location	
-	Exercises and project work (short essay)	03.07.2017	t.b.a.	
Module coordinator	s: Stefan Pauliuk, PhD (stefan	.pauliuk@indecol.uni-freib	urg.de)	
Additional teaching	staff: Dr. Stefan Pohl			
Syllabus				
<ul> <li>viable hydrop</li> <li>Consideratio with hydropo</li> <li>Several field Switzerland.</li> </ul>	ing and selling electricity). Pote power projects using real life ex n and mitigation strategies of so wer projects. day trips to different types of hy	amples and theoretical ex ocial, environmental, and o	cercises. economic problems associated	
<ul> <li>Software use like EXCEL /</li> </ul>	ed will include simple hydrologic R / and/or MATLAB	c models like "HBV", and s		
like EXCEL /	R / and/or MATLAB	c models like "HBV", and s	-	
like EXCEL / Learning goals and Improved uniparts of the v Improved unitypes. Better aware disadvantage Better unders	R / and/or MATLAB qualifications derstanding of the underlying h	ydrological processes lead nts and their usefulness fo ges and possibilities as we I building hydropower plan	preadsheet/statistic software ding to river runoff in different r different purposes and river Il as the potential ts.	
like EXCEL / Learning goals and Improved uniparts of the v Improved unitypes. Better aware disadvantage Better unders	R / and/or MATLAB qualifications derstanding of the underlying h vorld. derstanding of hydropower plar ness of the economic advantag es and dangers of planning and standing of negative impacts of gate these effects.	ydrological processes lead nts and their usefulness fo ges and possibilities as we I building hydropower plan	preadsheet/statistic software ding to river runoff in different r different purposes and river Il as the potential ts.	

Course			
M.Sc. Renewable Ener	gy Engineering and Man	agement	
Availability to other cou	irses		Instruction Language
			English
Module No.	Module name		Semester/return
93931	Elective Bioenergy I		2 <sup>nd</sup> Sem. / annual
Workload/presence	Prerequisite module(s) Follow-up module(s)		No. of participants
5 ECTS-P (150 / 60h)	Natural Resources and Conversion Technologies	Elective II	Max. 35
Teaching form	Examination form	Start date	Location
Lectures, excursions	Written Exam 24.07.2017		T.b.a.
Module coordinator: Pr	of. Dr. Dirk Jaeger	•	

Additional teaching staff: Dr. Sebastian Paczkowski

# Syllabus

The module will introduce the most relevant energy conversion technologies related to woody biomass. In addition, aspects of production, harvesting, logistic, and storage of wood will be addressed. A detailed presentation of biomass processing including pellet production is given together with chemical engineering aspects of conversion processes such as:

- torrefaction, pyrolysis
- gasification, BtL
- combustion

Advantages and disadvantages of these processes will be discussed in terms of biomass resources, production technology, product characteristics, and emissions.

Excursions within the module will complement the theoretical aspects.

A group work that comprises a management and technology concept for a selected place/technology will allow the students to apply their knowledge and prove project's feasibility.

# Learning goals and qualifications

The students will learn fundamental concepts of conversion processes for woody biomass and get a basic understanding of related technologies. They will be able to assess different technologies with respect to strengths and weaknesses.

Furthermore, the students will learn to assess the potentials of woody biomass production and logistics.

The students will practice how to apply essential information in a management process and to present the results in written and oral form.

# **Recommended reading**

Specific literature will be recommended in the module.

#### **Course prerequisites**

The module "Natural Resources and Conversion Technologies" is a prerequisite.

Course			
M.Sc. Renewable Ene	ergy Engineering and Man	agement	
Availability to other co	urses		Instruction Language
			English
Module No.	Module name		Semester/return
93933	Elective Wind energy		3 <sup>rd</sup> Sem. / annual
Workload/presence	Prerequisite module(s)	Follow-up module(s)	No. of participants
5 ECTS-P (150h/60h)	Elective I		Max. 45
Teaching form	Examination form	Start date	Location
Lectures, Excursion	Written exam	24.07.2017	t.b.a.

Module coordinator: Prof. Dr. Mario Ragwitz

Additional teaching staff: Dr. Marian Klobasa, Daniel Kowalski

# Syllabus

The Wind Energy module will give the students a brief but thorough introduction to the science and technology of wind turbines and utilization of wind energy for power generation.

The module will be structured into the following components:

- Introduction and motivation: Development of wind energy in Europe and globally
- Consolidating basic knowledge of wind energy technology already provided in module "Technology II"
- · Potential assessment and geo-modeling of sites including environmental aspects
- Economics of wind power and wind energy project development
- Integration of wind power into the electricity system
- Policy design for the future development of wind energy

The first component will present the past and present status of wind energy and its contribution to the overall energy mix, introduce recent economic and technical developments and challenges of wind energy, main drivers and barriers as well as future scenarios of wind energy development.

The second component will review the fundamentals of wind and wind harvesting incl. the stochastic nature of the wind and the statistic parameters, the aerodynamics of wind turbines and the technological characterisation of wind turbines / system components. This will include statistical tools used to describe the wind (Weibull, etc.), the physics of a wind turbine including the Betz limit, the aerodynamics of turbine blades and the mechanics of wind turbines and turbine types (power curve, capacity factor, stall vs. pitch wind turbines, direct drive vs. geared turbine).

The third component will start with an introduction to geographical information systems (GIS) to allow the presentation of techniques of geo-modelling of wind sites and GIS-based assessment of wind potentials. This will include the consideration of environmental constraints of wind park planning.

The fourth component will cover the practical realisation and economics of wind power projects. From a project developers perspective the following aspects will be presented:

- Acquisition of a project, technical project management, wind park planning
- Due Diligence of the entire project
- Financial Issues/Business Models

The fifth component concentrates on the integration of wind energy in the energy system based on the challenges of fluctuating electricity generation It contains key approaches to facilitate system and grid integration of wind energy incl. network expansion requirements as well as strategies for increasing the flexibility of the power system.

The final component will present best practices of policy design for wind energy in the context of different energy economic framework conditions incl. approached for improved market introduction of wind energy.

If possible the Wind Energy Module will also include a field trip to a local wind turbine in Baden-Württemberg.

The lessons learned from the module components will be utilized by the students in the final project.

#### Learning goals and qualifications

- Knowledge on main drivers and barriers for wind energy development in the EU and globally
- Understanding of the stochastic nature of the wind and the statistic parameters used to summarize the wind.
- Introduction to the physics and mechanics of wind power and the physical limits.
- Basic understanding of the various turbine typologies and economic reasoning behind the types.
- Understanding the methodology of GIS based assessment of wind energy potentials
- Fundamental understanding of the issues involved with wind park planning, including the necessity to understand local conditions, including social/political/environmental issues.
- Knowledge on the practical realization of wind projects from a technical and economic perspective
- Basic understanding of approaches to system and market integration of wind energy
- Insights into the design of effective and economically efficient policies for wind energy
- Additional general skills: rhetoric, discussion and presentation skills, capacity for team work

Recommended reading (\*available at <u>www.ub.uni-freiburg.de</u>)

Wind Energy – the Facts: Technology, Economics, grid integration, industry and markets and environmental issues of wind power (<u>http://www.wind-energy-the-facts.org/</u>)

**Wind energy explained\*** : theory, design and application / J. F. Manwell and J. G. McGowan ; A. L. Rogers. - 2. ed.. - Chichester : Wiley, 2009

**Wind turbines**\* : fundamentals, technologies, application, economics; Erich Hau. - 2. ed.. - Berlin ; Heidelberg [u.a.] : Springer, 2006

Wind Energy Handbook - Burton et al.

Wind Power Plants: Fundamentals, Design, Construction and Operation- Gasch, Twele

http://windpower.org/en/

Course prerequisites

None.

	ergy Engineering and Man	agement	
Availability to other co		agement	Instruction Language
			English
Module No.	Module name		Semester/return
6900	6900 Internship (Praktikum)		2 <sup>nd</sup> - 3 <sup>rd</sup> Sem. / annual
Workload/presence	Prerequisite module(s) Follow-up module(s)		No. of participants
10 ECTS-P (300 h)			max. 75
Teaching form	Examination form	Start date	Location
Practical work	Written report	14.08.2017	t.b.a.
Module coordinators:	Stefan Pauliuk, PhD ( <u>stefan.</u>	pauliuk@indecol.uni-freib	urg.de)
Additional teaching st	aff		
Academic experts of the	e respective internship institut	tion	
	and nower supply companies		
<ul> <li>Consultancy and info public relation</li> <li>Science and research</li> </ul>	and power supply companies bering companies formation services (energy ag th dealing with renewable energy tment companies specialising levelopment banks	ergies	
<ul> <li>Consultancy and info public relation</li> <li>Science and researc</li> <li>Financing and Invest as investment and d</li> </ul>	eering companies ormation services (energy ag th dealing with renewable energy tment companies specialising levelopment banks	ergies	
<ul> <li>Consultancy and inforpublic relation</li> <li>Science and researce</li> <li>Financing and Investigation as investment and description</li> <li>Learning goals and question</li> <li>The internship provides all sectors this is primar subject, students should organization. The assign ('everyday life experience as well as the interconn Furthermore, the expert</li> </ul>	eering companies formation services (energy ag- th dealing with renewable energy the dealing with renewable energy the dealing with renewable energy the dealing with renewable energy levelopment banks alifications students with a first insight in ily achieved by practical work d experience typical work pro- ned work gives students an ic ces'). Additionally, students b ections with external systems knowledge gained in the cou	ergies g in financing environment nto potential employment k. Apart from gaining an or cesses and the human int dea of the daily work proce ecome familiar with the st s.	al projects, as well sectors; in verview of the eractions in an
<ul> <li>Consultancy and inforpublic relation</li> <li>Science and researce</li> <li>Financing and Investigation as investment and description</li> <li>Learning goals and question</li> <li>The internship provides all sectors this is primar subject, students should organization. The assign ('everyday life experience as well as the interconning and the interconning a</li></ul>	eering companies formation services (energy ag- th dealing with renewable energy the dealing with renewable energy the dealing with renewable energy the dealing with renewable energy levelopment banks <b>Italifications</b> students with a first insight in ily achieved by practical work d experience typical work pro- ned work gives students an ic ces'). Additionally, students b ections with external systems knowledge gained in the cou- ical training.	ergies g in financing environment nto potential employment k. Apart from gaining an or cesses and the human int dea of the daily work proce ecome familiar with the st s.	sectors; in verview of the eractions in an edure at their workplace ructures within the institution,
<ul> <li>Consultancy and inforpublic relation</li> <li>Science and researce</li> <li>Financing and Investivation as investment and description of the internship provides all sectors this is primar subject, students should organization. The assign ('everyday life experience as well as the interconn Furthermore, the expert applied during the pract</li> </ul>	eering companies formation services (energy ag- th dealing with renewable energy the dealing with renewable energy the dealing with renewable energy the dealing with renewable energy levelopment banks <b>Italifications</b> students with a first insight in ily achieved by practical work d experience typical work pro- ned work gives students an ic ces'). Additionally, students b ections with external systems knowledge gained in the cou- ical training.	ergies g in financing environment nto potential employment k. Apart from gaining an or cesses and the human int dea of the daily work proce ecome familiar with the st s.	sectors; in verview of the eractions in an edure at their workplace ructures within the institution,
<ul> <li>Consultancy and inforpublic relation</li> <li>Science and researce</li> <li>Financing and Investigation as investment and description</li> <li>Learning goals and queen the internship provides all sectors this is primar subject, students should organization. The assign ('everyday life experience as well as the interconn Furthermore, the expert applied during the pract</li> <li>Recommended reading</li> </ul>	eering companies formation services (energy ag- th dealing with renewable energy the dealing with renewable energy the dealing with renewable energy the dealing with renewable energy levelopment banks <b>Italifications</b> students with a first insight in ily achieved by practical work d experience typical work pro- ned work gives students an ic ces'). Additionally, students b ections with external systems knowledge gained in the cou- ical training.	ergies g in financing environment nto potential employment k. Apart from gaining an or cesses and the human int dea of the daily work proce ecome familiar with the st s.	sectors; in verview of the eractions in an edure at their workplace ructures within the institution,