

# Program and Course Description

SS 2025

Energy Systems and Renewable Energies (SPO WS 21/22)

Bachelor

Study regulation: WS 21/22

as per: 2025-01-22

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# 1 **Overview**

Name of the study course	Energy Systems and Renewable Energies
Degree & type of programme	Bachelor of Engineering (B.Eng.); fulltime course
First start of programme	October 1, 2021
Programme duration	7 semesters (210 ECTS, 150 SWS)
Place of study	THI Ingolstadt
Teaching Language	English

## Academic Director:

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Tel.:	+49 (0) 841 / 9348-2761

# 2 Introduction

## 2.1 Objective of the course

The Energy Systems and Renewable Energies degree programme aims to provide an education based on scientific knowledge and methods through practice - oriented teaching, which enables students to work independently as engineers in the field of energy systems/energy technology.

Students will be able to develop, design and implement future - oriented products and services in an international environment with a responsible and sustainable use of resources.

In addition, the programme promotes personal development, cooperation in international teams in which English is the language of communication and the ability to work in a multicultural environment.

Social and methodological skills are taught in addition to technical skills in order to promote personal development and leadership qualities.

The social skills acquired in internships, seminars or the project enable students to work as part of a team or lead a project group.

In view of the breadth and diversity of the field of energy systems/energy technology, students are to be enabled to quickly familiarise themselves with one of the numerous fields of application through comprehensive training in the basic subjects.

In the course of their studies, students learn in detail about different systems, such as building energy systems and industrial supply systems, the various regenerative energy sources, the corresponding energy technology, new concepts for mobility, the networking of all areas from generation to consumption as well as the economic assessment of energy supply concepts.

International aspects also prepare and enable students to face the increasingly global challenges and demands and also to hold their own in global markets.

The completed bachelor's programme also provides the basis for further academic qualification in a subsequent master's programme.

Graduates of the course are prepared for specialist and managerial tasks in the following areas:

- Sustainable energy generation and distribution
- Development, production and operation of energy technology plants and energy systems
- Planning of energy systems and energy consulting
- In Germany and worldwide, as multipliers, so to speak, who make a contribution to global activities against the climate crisis with their acquired knowledge and skills

## Description of the programme / Contents

Limiting climate change is one of the biggest worldwide challenges of the 21<sup>st</sup> century. Implementing smart, integrated energy solutions and developing new and clean technologies helps meeting this key objective.

Therefore there is a need for engineers specialized on Energy Systems and Renewable Energies and the integration of these technologies in the energy system.

The Bachelor "Energy Systems and Renewable Energies" meets these demands. This bachelor is fully taught in English and welcomes both German and international students.

Main Contents:

- Specialized contents in renewable energies with high practical orientation
- Science Fundamentals like Thermodynamics, Mechanics, Fluid-Mechanics, Electrical Engineering
- Fundamentals of Mechanical Engineering: Mechanical Design, CAD, Material Science, Product Development
- Energy Fundamentals (Generation): Solar Energy, Wind Energy, Hydro Energy, Biomass, Geothermal Energy
- Energy Systems: Smart Cities, Industry Supply Systems, Smart Buildings; Energy Markets, Sector Coupling
- Actuators in Energy Systems: Combined Heat and Power Plants, Heat Pumps, Batteries, Fuel Cells
- New energy carriers and conversions: E-Mobility, Biomethane, Hydrogen, Power to Gas, Power to Heat

At the same time, the students acquire the ability to carry out economic assessments of energy supply concepts in order to prepare investment decisions. These economic analyses together with the knowledge of entrepreneurship enable them to found and/or lead a company.

As a student, you will get an insight into various methods of digital engineering. You will use 3D-CAD (computer-aided design) software for mechanical design. You will learn to simulate thermodynamic and fluid dynamic processes, energy-technical plants and energy systems with commercial simulation tools.

All these innovative contents will allow the student to understand complex energy systems in an international context. This is the backbone needed for solving the demanding challenges of future Energy systems.

# 2.2 Admission Requirements

The general legal admission requirements apply. The binding regulations for this curriculum can be found in:

- Study and examination regulations for the Bachelor study course Energy Systems and Renewable Energies (SPO ESYS)
- General Examination Regulations (APO) of Technische Hochschule Ingolstadt
- Matriculation Regulations of Technische Hochschule Ingolstadt.

In addition, the study programme requires practical training or a preparatory internship. The duration for the required training at the Faculty of Mechanical Engineering is specified in accordance with §9 of the THI Matriculation Regulation and has to be completed either before the start of the study course or at the latest before the start of the 4<sup>th</sup> Semester (completion during the semester breaks).

# 2.3 Target Group

The course of study addresses:

- People interested in sustainable energy generation, energy supply and energy consulting and who intend to work in these fields
- People that want to contribute to counteracting climate change
- People with technical and scientific interests

# 2.4 Structure of the course

The standard period of study is seven semesters. The course breaks down into two phases. The first study phase comprises two theoretical semesters. The second study phase comprises four theoretical semesters and one internship semester, which is the fifth semester of study.

1. Semester			
Engineering Mathematics 1	Computer Science in Engineering		Basics of Mechanical Design
Statics	Electrical Engineering E		Energy Systems and Energy Eco- nomics
2. Semester			
Engineering Mathematics 2	Material Science N		Mechanics of Materials
Thermodynamics 1	Energy Storage		Entrepreneurship and Sustainabi- lity
3. Semester			
Product Development and CAD	Measurement En	ngineering	Machine Elements
Thermodynamics 2	Fluid Mechanics		Thermal Energy Technology and Power Plants
4. Semester			
Project Design and Development	Control Engineering		Energy Distribution and CHP Plants
Building Technology and Smart Homes	Solar Energy Technologies		Cost and Investment Manage- ment
5. Semester			
Practical Seminar	Internship		Project and Quality Management
6. Semester			
Project	Elective		Elective
Solar Buildings and Energy Con- sulting	Energy Markets and Coupling Sectors		Smart Grids and Wind Energy
7. Semester			
Elective		Bachelor's Thesis and Seminar	
Energy from Biomass and Biogenic Residues		Mobility within the Energy System	

The following chart represents the course of study graphically:

## 2.5 Advancement prerequisites

- Only those students who have acquired at least 42 ECTS credits from the modules of the first programme phase are entitled to enter the second phase.
- Only those students who have achieved at least "sufficient" as a grade in all examinations and have acquired all relevant course-related credits of the first study section and have earned at least 20 ECTS credits from the compulsory modules of the second study phase are entitled to enter the internship as part of the practical semester.

# 2.6 Conception and Advisory Board

The course was developed, among other things, on the basis of discussions with company representatives, whose requirements were particularly taken into account. The alignment of the course with a focus on energy systems and renewable energies, including a high level of practical relevance, digitization and entrepreneurship resulting in a mix of subjects, arose not only because of the relevance of these topics for the economy but also for global development.

The training is intended to enable our Bachelor's graduates to be the driving force in companies when it comes to tackling future challenges.

# 3 Qualification profile

## 3.1 Concept

Upon completion of their studies, students will have a wide range of knowledge of power engineering technologies - with a high level of practical applicability - as well as good business contacts to the industry and the opportunity to gain international experience.

During their studies, students acquire deeper knowledge in a range of different systems such as building energy systems, off-grid systems, industry supply systems and energy systems in general. The related energy sources are solar power, biomass, wind power and geothermal energy. The course also covers other important fields of studies such as cogeneration technology, heat pumps and energy storage systems for controlling energy generation and consumption capacities. As part of these different modules, the mechanical and electrical engineering aspects that were introduced in the first semesters are specifically deepened.

In addition, new concepts for mobility (e-mobility, biomethane, power to gas - hydrogen and methane) are part of the curriculum. These new concepts lead to additional energy consumers that need to be efficiently integrated into the overall energy system. It is to be expected that in the future it will be possible to increasingly supply heat and cold sinks using heat pump systems, power to heat, solar heat and absorption chillers or renewable gases. In this context, students learn the skillfull use of these technologies and their flexibility potential for the integration of fluctuating renewable energies such as wind and sun.

In the "Energy Systems and Renewable Energies" course, one focus is on the integration and interaction within all areas from energy generation to consumption. Therefore, intelligent physical energy distribution (SmartGrids, heating networks, gas networks, digitization of communication) and virtual energy trading on the individual energy markets also play an important role.

At the same time, the students acquire the ability to carry out economic assessments of energy supply concepts in order to prepare investment decisions. These economic analyses together with the knowledge of entrepreneurship enables them to found and/or lead a company.

Students get an insight into various methods of digital engineering. They will use 3D-CAD (computeraided design) software for mechanical design. They will learn to simulate thermodynamic and fluid dynamic processes, energy-technical plants and energy systems with commercial simulation tools, because the integration of different energy systems requires a high degree of digitization.

Therefore, graduates of the course are prepared for specialist and managerial tasks in various areas of energy systems and renewable energies. They take their social responsibility actively in their actions and help to shape a sustainable future and limiting climate change.

## 3.2 Study Objective

## 3.2.1 Specialist skills of the course

The following specialist skills are acquired:

- Knowledge of the basic contents of renewable energies and energy systems
- Knowledge of situational and relevant behavior in practice
- Selected skills in renewable energies and energy systems
- Capability to work scientifically as an engineer by applying basic engineering methods
- Selected skills in different methods of digitization
- Ability to apply and prove the basics learned during a semester-accompanying project as well as in the practical semester
- Opportunity to build on the academic education with a Master's programme
- Ability to plan and coordinate and carry out interdisciplinary projects on a budget, applying methods of modern quality management and recognizing potential for entrepreneurship

## 3.2.2 Interdisciplinary skills of the course

The following interdisciplinary skills are of particular importance for the study course:

Methodological Competences, Social- and Personal skills:

- Apply knowledge of basic principles of scientific work
- · Being able to analyse problems and to recognize interdisciplinary correlations
- Apply engineering-scientific knowledge and methodologies in solving practical problems; evaluate solutions technically and economically and prepare decision memos
- Being able to solve tasks in small groups, while communicating and explaining professionally
- Familiarize yourself independently and in a team with defined topics and discuss them professionally
- Manage effectively areas of responsibility assigned to you and recognize connections with and impact on similar and subsequent areas of responsibility
- Develop methodological and social skills in areas such as teamwork, teambuilding, communication skills, project- and time management
- Communicate and present results
- Apply analytical and solution-oriented thinking skills to complex issues

• To shape their actions in the context of social processes in a critical, reflective and responsible manner with regard to a sustainable, climate-friendly future

## **3.2.3** Examination concept of the course

The examinations are based on the defined competences and the desired learning outcomes of a module, whose successful imparting will be checked.

The imparting of the basic knowledge is essential, especially in the basic subjects. In these fields it is important to check the extend to which the participants have mastered this broad knowledge by test-ing this as comprehensively as possible. Particularly suitable for this are written and oral examinations.

In the specializing subjects of the degree the focus is on imparting current specialist knowledge and its application in practice, as well as improving interdisciplinary skills. Especially suitable for this are examinations hold in terms of seminar- and term papers and project theses.

## 3.2.4 Application of the study course

When the course curriculum was drafted, the aspect of practical application was given a high priority.

The development of the course took place in alignment with practical relevance of the topics. There is an interdisciplinary transfer of skills including applicational reference. During the study programme projects with a focus on practical experience and transfer take place. Bachelor thesis topics originate from professional practices or practical research.

# **3.2.5** Contribution of individual modules to the course objectives

In the compulsory modules, the course imparts mathematical, scientific and engineering expertise with subjects such as engineering mathematics, statics, mechanics of materials, basics of mechanical design, material science, computer science and digitization in engineering, thermodynamics, basics of electrical engineering and electronics, methods of product development and CAD, as well as basic business-management content with subjects such as cost and investment management and a project for the organization and establishment of sustainable businesses.

The students acquire expertise in the field of energy systems and renewable energies in energy-specific subjects such as "Energy Systems and Energy Economics", "Energy Storage", "Thermal Energy Technology and Power Plants", "Energy Distribution and CHP Plants", "Building Technology and Smart Homes", "Solar Energy Technologies" etc.

By working on projects (sustainability and entrepreneurship, project design and development, engineering project in the 6th semester) in small groups as well as in the internship and in the bachelor thesis, the students acquire both methodological, social and personal skills. Methodological skills: On the basis of selected case studies and practical tasks the students expand their methodological skills. This enables the students, among other things, to present skillfully, to structure processes and to carry out projects successfully. They have the ability to acquire new knowledge independently. They will learn to plan, coordinate and carry out projects on a budget in an interdisciplinary manner and to apply methods of modern quality management.

Social skills: In small groups, the students not only strengthen their communication and teamwork skills, but also their ability to deal with conflicts. During regular attendance periods, as well as independent of time and location students will work collaboratively on complex topics and problems. They are used to giving and receiving constructive feedback. The students embed their specialist knowledge in an interdisciplinary context and also build up an extensive network from which they benefit beyond their studies.

Personal skills: The students are open to new ideas, pursue their goals persistently and with determination. Even under a heavy workload, they can set priorities, delegate tasks and make and enforce decisions courageously. The students question facts critically and reflect on their own actions with a view to their social responsibility.

# **3.3** Job profiles

The demand for qualified specialists in the field of energy systems in general and in the area of renewable energy forms in particular is enormous, as there is currently a lack of suitably qualified experts.

The graduates future fields of activity focus on the following sectors:

- Solar energy/ bio-energy /building energy/wind power
- Energy system technology, energy consulting and planning
- Graduates with a degree in energy technology are sought wherever energy is generated, stored and used nowadays in all industries and companies
- All companies and local authorities as well as private and public institutions that pursue a sustainability strategy and/or want to become CO2-neutral

Graduates of the course are prepared for specialist and managerial tasks in the following areas:

- Sustainable energy generation and distribution
- Development, production and operation of energy technology plants and energy systems
- Planning of energy systems and energy consulting
- In Germany and worldwide, as multipliers, so to speak, who make a contribution to global activities against the climate crisis with their acquired knowledge and skills

Common career paths include recruitment by energy supply companies, jobs in the industry or with engineering service providers or planning offices, as well as the job profile of an independent consultant. In addition, it is not uncommon for graduates to find employment in medium-sized companies or official bodies

# 4 **Dual Studies**

### In this course of study, a dual degree is not possible.

For dual study beginners from winter semester 2021/22 to summer semester 2024, as well as for those who register late (§8b (1) Nr. 17 registration regulations), the dual requirements will be continuingly implemented until their completion. The following applies to these students in this case:

In cooperation with selected industry partners, the study program Energy Systems and Renewable Energies can also be completed in dual studies model. The dual study model is offered both as a combined study program, in which the university study program is combined with a regular apprenticeship, and as a study program with in-depth practice, in which the regular study program is supplemented by intensive practical phases in a company.

In both dual study models, university and practical phases (especially during semester breaks, during the practical semester and for the final thesis) regularly alternate during the course of study. The lecture times in the dual study model correspond to the standard study and lecture times at the THI.

By systematically linking the learning locations of university and company, students gain professional practical experience with selected practice partners as an integral part of their studies.

The curriculum of the two dual degree program models differs from the regular degree program concept in the following points:

## • Preliminary practice phase and practical semester in the cooperation company

In both dual study models, the preliminary practice for the study program as well as the practical semester is carried out in the cooperating company.

## • Elective modules

Separate elective modules for dual students are regulary offered in the study program Energy Systems and Renewable Energies. These courses are held by the university or by a dual partner. Separate projects and separate practical seminars for dual students are also offered. Projects and practical seminars can be credited for competencies acquired outside of the university in the company as a place of learning. Where possible, individual events are held by lecturers from the cooperating companies.

## • Final thesis in the cooperation company

In both dual study models, the final thesis is written at a cooperating company, usually on a practice-relevant topic related to the focus of study.

Organizationally, the two dual degree program models are characterized by the following components:

## • Introduction track

A seperate event for dual students is offered as part of the welcome day(s) at the beginning of the program.

• Mentoring

The central contact persons for dual students in the faculty are the respective program head of studies. They organize an annual mentoring meeting with the dual students of the respective study program.

## • Quality management

In the evaluation and surveys at the THI on the quality assurance of the dual study separate question blocks are included.

• "Forum dual"

Organized by the Career Service and Student Counseling (CSS), the "Forum Dual" takes place once a year. The "Forum Dual" promotes the professional-organizational exchange between the dual cooperation partners and the faculty and serves to ensure the quality of the dual study programs. All cooperation partner in the dual study program as well as representatives and dual students of the faculty are invited to the meeting.

Formal-legal regulation for dual studies for all degree programs of the THI are regulated in the APO (see §§ 17, 29 und 30) and the enrollment statutes (see §§ 8b, 9 und 18).

The following modules are impacted regarding dual studies programs:

- Practical seminar
- Projekt and quality management
- Elective modules
- Project Design and Development
- Project
- Final thesis

A detailed description can be found in the module description.

# 5 Description of Modules

# 5.1 Compulsory subjects

Module abbreviation:	EMath1_ESYS	SPO-No.:	1	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	1	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only winter term	
Responsible for module:	Horak, Jiri			
Lecturers:	Horak, Jiri			
Credit points / SWS:	5 ECTS / 5 SWS			
Workload:	Contact hours:		58 h	
	Self-study:		67 h	
	Total effort:		125 h	
Subjects of the module:	1: Engineering Mathematics 1	(EMath1_ESYS)		
Lecture types:	SU/Ü - lecture with integrated	exercises (EMath1_ESY	S)	
Examinations:	schrP120 - written exam, 120	minutes (EMath1_ESYS)		
Usability for other study programs:This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			f the German degree en" of our faculty. sibilities for credit ons.	
Prerequisites according exa	amination regulation:			
None				
Recommended prerequisit	es:			
None				
Objectives:				
<ul> <li>The students</li> <li>develop their ability to recognize which questions in engineering can be answered using mathematics and can ask such questions themselves.</li> </ul>				
<ul> <li>understand logical reasoning in the context</li> </ul>	<ul> <li>understand logical reasoning, recognize condition, consequence and rule, and can build a chain of rea- soning in the context of engineering applications.</li> </ul>			
<ul> <li>recognize known type dures.</li> </ul>	<ul> <li>recognize known types of tasks in known and new contexts, can solve these tasks using known proce- dures.</li> </ul>			
<ul> <li>understand the math soning and solution a</li> </ul>	<ul> <li>understand the mathematical language used in engineering literature and can describe their own reasoning and solution approaches orally and in writing.</li> </ul>			
are able to deal config	<ul> <li>are able to deal confidently with the mathematical methods presented.</li> </ul>			
<ul> <li>possess a basic knowledge of number systems, the notion of convergence, differential and integral cal- culus of functions of one variable, elementary differential equations, and their applications in engineer- ing.</li> </ul>				
Content:				
Eurotions: basics con	tinuity analizations			

- Differentiation in R: basics, rules, applications
- Integration in R: basics, methods of integration, applications
- Complex numbers: basics, rules, applications
- Ordinary differential equations: basics, solution methods, applications

### Literature:

Compulsory:

- STRANG, Gilbert, 2017. Calculus. Wellesley, MA: Wellesley-Cambridge Press. ISBN 978-0-9802327-5-2
- STEWART, James, 2021. Calculus: early transcendentals. Australia: Cengage Learning. ISBN 978-0-357-11351-6

Recommended:

• STROUD, Kenneth Arthur and Dexter J. BOOTH, 2021. *Engineering mathematics*. New York ; London ; Oxford ; New Delhi ; Sydney: Bloomsbury Academic. ISBN 978-1-352-01027-5

### Additional remarks:

Engineering Mathematics 2				
Module abbreviation:	EMath_2_ESYS	SPO-No.:	2	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	2	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only summer term	
Responsible for module:	Horak, Jiri			
Lecturers:	Kotonski, Julia			
Credit points / SWS:	5 ECTS / 5 SWS			
Workload:	Contact hours:		58 h	
	Self-study:		67 h	
	Total effort:		125 h	
Subjects of the module:	2: Engineering Mathematics 2	(EMath_2_ESYS)		
Lecture types:	SU/Ü - lecture with integrated	exercises (EMath_2_ES	SYS)	
Examinations:         schrP120 - written exam, 120 minutes (EMath_2_ESYS)			S)	
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according exa	mination regulation:			
None				
Recommended prerequisite	25:			
None				
Objectives:				
The students				
<ul> <li>further develop their a matics and can ask sug</li> </ul>	• further develop their ability to recognize which questions in engineering can be answered using mathe- matics and can ask such questions themselves.			
<ul> <li>understand logical reasoning in the context of</li> </ul>	• understand logical reasoning, recognize condition, consequence and rule, and can build a chain of reasoning in the context of engineering applications.			
<ul> <li>recognize known types of tasks in known and new contexts, can solve these tasks using known proce- dures.</li> </ul>				
<ul> <li>understand the mather soning and solution appresent the solution of the solution</li></ul>	understand the mathematical language used in engineering literature and can describe their own rea- soning and solution approaches orally and in writing.			
are able to deal confid	<ul> <li>are able to deal confidently with the mathematical methods presented.</li> </ul>			
<ul> <li>possess a basic knowle variables, and their ap</li> </ul>	<ul> <li>possess a basic knowledge of series, matrices, differential and integral calculus of functions of several variables, and their applications in engineering.</li> </ul>			
Content:				
<ul> <li>Series: basics, power and Taylor Series, applications</li> <li>Matrices: basics, determinants, eigenvalues and eigenvectors, applications</li> </ul>				

- Differentiation in R^n: basics, rules, applications
- Integration in R^n: basics, methods of integration, applications
- Introduction to vector calculus

# Literature:

Compulsory:

- STRANG, Gilbert, 2017. Calculus. Wellesley, MA: Wellesley-Cambridge Press. ISBN 978-0-9802327-5-2
- STEWART, James, 2021. Calculus: early transcendentals. Australia: Cengage Learning. ISBN 978-0-357-11351-6

Recommended:

• STROUD, Kenneth Arthur and Dexter J. BOOTH, 2021. *Engineering mathematics*. New York ; London ; Oxford ; New Delhi ; Sydney: Bloomsbury Academic. ISBN 978-1-352-01027-5

### Additional remarks:

Module abbreviation:	CScEng_ESYS	SPO-No.:	3
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	1
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only winter term
Responsible for module:	Lange, Marlene		
Lecturers:	Lange, Marlene (CScEng_ESYS) Lange, Marlene (CScEngAR_ES	YS)	
Credit points / SWS:	5 ECTS / 4 SWS		
Workload:	Contact hours: Self-study: Total effort:		47 h 78 h 125 h
Subjects of the module:	3: Computer Science in Engineering (CScEng_ESYS) 3.1: Computer Science in Engineering (admission requirement) (CScEngAR ESYS)		
Lecture types:	Computer Science in Engineering: SU/Ü/PR - seminar based teaching/Exer- cise course/laboratory (CScEng_ESYS) Computer Science in Engineering (admission requirement): SU/Ü/PR - semi- nar based teaching/Exercise course/laboratory (CScEngAR ESYS)		
Examinations:	Computer Science in Engineering: schrP90 - written exam, 90 minutes (CScEng_ESYS) Computer Science in Engineering (admission requirement): (Practical work), 2-7 experiments with 2-5 pages of documentation each (CScEngAR_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according exa	mination regulation:		
None			
Recommended prerequisite	es:		
None			
Objectives:			

- Have the ability to develop a solution to a given problem and to represent it as an algorithm so that it can be implemented into a programming language.
- Have basic programming knowledge that enables the creation and execution of simple programs and the ability to define and implement the interfaces of a system.
- Understand syntax and semantics of a programming language.

- Achieve basic skills about the implementation of arbitrary real-world entities into a programming language.
- Are able to create a structured model from a set of requirements that can be implemented in a programming language.
- Have a practical understanding about hard and software in the field of computer science.
- Can discuss within the field of computer science and engineering.

The goal of the admission requirement is that the students learn to practically apply the theory of the computer science course. They learn:

- to develop and implement simple algorithms
- to write, execute and debug a computer programm
- the basic syntax and semantics of a programming language

### Content:

- History of computers and programming languages
- Data representation within computers
- Introduction to algorithms
- Basic syntax and semantics of a programming language
- Variables and data types
- Control structures (loops, conditionals)
- Functions for code organization
- Working with basic data structures
- Writing and debugging code
- The principles of object-oriented programming (OOP)
- Creating and using classes and objects

The students have to solve a given number of tasks from the area of computer science. Depending on the level of task completion they are admitted to the final exam, or not.

### Literature:

Compulsory:

### None

Recommended:

- CORMEN, Thomas H. and others, 2009. Introduction to algorithms. Cambridge, Massachusetts ; London, England: The MIT Press. ISBN 978-0-262-27083-0
- INDEN, Michael, 2022. Python Challenges: 100 Proven Programming Tasks Designed to Prepare You for Anything [online]. Berkeley, CA: Apress PDF e-Book. ISBN 978-1-4842-7398-2. Available via: https://doi.org/10.1007/978-1-4842-7398-2.
- PETZOLD, Cahrles, 2000. *CODE: the hidden language of computer hardware and software*. Redmond, Wash.: Microsoft Press. ISBN 0-7356-0505-X, 0-7356-1131-9
- MATTHES, Eric, 2023. *Python crash course: a hands-on, project-based introduction to programming*. San Francisco: No Starch Press. ISBN 978-1-7185-0270-3

Compulsory:

None

Recommended:

• See recommended literature for the Computer Science in Engineering course.

Additional remarks:

Material Science				
Module abbreviation:	MatSc_ESYS	SPO-No.:	4	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	2	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only summer term	
Responsible for module:	Oberhauser, Simon			
Lecturers:	Oberhauser, Simon			
Credit points / SWS:	5 ECTS / 4 SWS			
Workload:	Contact hours:		47 h	
	Self-study:		78 h	
	Total effort:		125 h	
Subjects of the module:	4: Material Science (MatSc_ES	YS)		
Lecture types:	SU/Ü/PR - seminar based teacl	ning/Exercise course/lal	boratory	
Examinations:	schrP90 - written exam, 90 minutes (MatSc_ESYS)			
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according exa	Prerequisites according examination regulation:			
None				
Recommended prerequisite	s:			
None				
Objectives:				
The students				
<ul> <li>know the different typ</li> </ul>	<ul> <li>know the different types of chemical bonds and their occurrence in materials</li> </ul>			
<ul> <li>are familiar with the m tural types on plastic features</li> </ul>	<ul> <li>are familiar with the most common metallic lattice structures and know the influence of these struc- tural types on plastic formability</li> </ul>			
<ul> <li>are able to denominate plastic deformation</li> </ul>	e and sketch structural disorders	and to explain the role	of dislocations during	
<ul> <li>understand the contex responsible for the cort</li> </ul>	<ul> <li>understand the context between different hardening mechanisms of metals and the kinds of disorder, responsible for the considered hardening effect</li> </ul>			
<ul> <li>can explain the mecha sion processes and selection</li> </ul>	can explain the mechanisms of diffusion in solids, know the time and temperature dependence of diffu- sion processes and selected technical procedures, where diffusion plays an important role			
<ul> <li>are familiar with the bag gram Iron Carbon in pa</li> </ul>	<ul> <li>are familiar with the basic types of phase diagrams in general and are able to interpret the phase dia- gram Iron Carbon in particular</li> </ul>			
<ul> <li>understand how solidit how the microstructur</li> </ul>	understand how solidification processes are influenced by nucleation and crystal growth and therefore, how the microstructure and properties of cast parts can be controlled			
<ul> <li>know the fundamental and result of martensit</li> </ul>	know the fundamentals of the kinetics of solid-state reactions and understand the mechanism, course and result of martensitic transformation and precipitation reactions as well			

know typical methods of material testing and characterzation • Content: Atomic structure and the nature of chemical bonding • Structures of solids, especially metals • Imperfections in real crystals • Plastic deformation in ideal and real crystals, hardening effects by disorders ٠ Diffusion – mechanism, meaning and applications . Phases and phase diagrams • Kinetics of solidification . Kinetics of solid state reactions - martensitic transformation and precipitation reactions (hardening of • metallic materials) Materials testing and material characterization ٠ Literature: Compulsory: ASKELAND, Donald R. and others, 2022. The science and engineering of materials. Boston, MA: Cen-٠ gage. ISBN 978-0-357-44786-4, 978-0-357-44788-8 Recommended: CALLISTER, William D. and David G. RETHWISCH, 2020. Materials science and engineering: an introduc-. tion. 10. edition. Hoboken, NJ: Wiley. ISBN 978-1-119-45391-8 Additional remarks:

Module abbreviation:	ESaEE ESYS	SPO-No.:	5
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	1
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only winter term
Responsible for module:	Zörner, Wilfried		
Lecturers:	Lwakatare, Bertha Phenias; Zö Zörner, Wilfried (ESaEEAR_ESY	rner, Wilfried (ESaEE_E	SYS)
Credit points / SWS:	5 ECTS / 5 SWS		
Workload:	Contact hours: Self-study: Total effort:		58 h 67 h 125 h
Subjects of the module:	5: Energy Systems and Energy Economics (ESaEE_ESYS) 5.1: Energy Systems and Energy Economics (admission requirement) (ESaEEAR_ESYS)		
Lecture types:	Energy Systems and Energy Economics: SU/Ü/PR - seminar based teach- ing/Exercise course/laboratory (ESaEE_ESYS) Energy Systems and Energy Economics (admission requirement): SU/Ü/PR - seminar based teaching/Exercise course/laboratory (ESaEEAR_ESYS)		
Examinations:	Energy Systems and Energy Economics: schrP90 - written exam, 90 minutes (ESaEE_ESYS) Energy Systems and Energy Economics (admission requirement): (Practical work), 2-7 experiments with 2-5 pages of documentation each (ESaEEAR_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according exa	mination regulation:		
none			
Recommended prerequisite	25:		
none			
Objectives:			
<ul> <li>The students</li> <li>understand today's energy supply (heat, electricity, and mobility) and are capable to evaluate it</li> <li>are capable to judge the importance of the different forms of renewable energies in today's and future energy supply</li> </ul>			

• are capable to evaluate fossil energy sources with their impact on the climate

- understand the international and German energy and climate protection policy and the corresponding legislation
- understand the economic aspects and market structures of the European and German energy supply. The students
- actively contribute to the module's contents
- have an overview of current developments related to (renewable) energies and energy systems
- gain experience in doing (desk) research of current developments related to (renewable) energies and energy systems
- gain experience in presenting and discussing current developments related to (renewable) energies and energy systems

### Content:

### Energy Systems Today and Tomorrow

- Basics of energy and energy-related terminology
- Energy consumption and supply worldwide / in Germany
- Energy efficiency
- Fossil fuels / nuclear energy
- Energy and climate
- Overview of renewable energies worldwide / in Germany
- Energy Economics, Policies and Legislation
- Energy and climate protection policies worldwide / in Europe / in Germany
- Energy legislation in Europe / in Germany
- Renewable energies as an economic factor
- research of current developments related to (renewable) energies and energy systems
- presentation and discussion of current developments related to (renewable) energies and energy systems

### Literature:

### Compulsory:

### None

Recommended:

- QUASCHNING, Volker, EPPEL, Herbert, 2020. *Renewable energy and climate change* [online]. Chichester, West Sussex, UK: Wiley PDF e-Book. ISBN 978-1-119-51490-9. Available via: https://doi.org/10.1002/9781119514909.
- QUASCHNING, Volker, 2016. Understanding renewable energy systems [online]. London and New York: Routledge PDF e-Book. ISBN 978-1-315-76943-1, 978-1-317-66942-5. Available via: https://doi.org/10.4324/9781315769431.
- HOSSAIN, Eklas, PETROVIC, Slobodan, 2021. *Renewable Energy Crash Course: A Concise Introduction* [online]. Cham: Springer International Publishing PDF e-Book. ISBN 978-3-030-70049-2. Available via: https://doi.org/10.1007/978-3-030-70049-2.
- BIGERNA, Simona, BOLLINO, Carlo Andrea, MICHELI, Silvia, 2015. *The sustainability of renewable energy in Europe* [online]. Cham: Springer International Publishing PDF e-Book. ISBN 978-3-319-12343-1, 978-3-319-12342-4. Available via: https://doi.org/10.1007/978-3-319-12343-1.

Compulsory: None Recommended: None Additional remarks: None none

Basics of Mechanical Design				
Module abbreviation:	BMDesign_ESYS	SPO-No.:	6	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	1	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only winter term	
Responsible for module:	Moll, Klaus-Uwe			
Lecturers:	Burger, Uli			
Credit points / SWS:	5 ECTS / 4 SWS			
Workload:	Contact hours:		47 h	
	Self-study:		78 h	
	Total effort:		125 h	
Subjects of the module:	6: Basics of Mechanical Design	(BMDesign_ESYS)		
Lecture types:	SU/Ü - lecture with integrated	exercises (BMDesign_E	SYS)	
Examinations:	schrP120 - written exam, 120 minutes (BMDesign_ESYS)			
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according exar	mination regulation:			
None				
Recommended prerequisite	s:			
None				
Objectives:				
The students				
know which standards	have to be taken into account fo	r the creation of techni	cal drawings	
can use these standard	can use these standards to create complete and standardized graphic representations of constructions			
<ul> <li>can use the various pro</li> </ul>	can use the various projection methods			
know what tolerances	<ul> <li>know what tolerances exist and can apply this knowledge correctly</li> </ul>			
<ul> <li>can apply their knowledge of the representation of the representation of various machine elements in technical drawings</li> </ul>				
<ul> <li>can develop new components and assemblies by linking their knowledge and design them for produc- tion</li> </ul>				
Content:				
Contents of technical drawings:				
Symbolic representation	Symbolic representations used			
Projection methods for	<ul> <li>Projection methods for the graphic representation of technical products</li> </ul>			
Sectional representations, cutouts, views, details				

- Dimensioning, dimensioning rules, edge symbols
- ISO tolerance system, surface information, shape and position tolerances, tolerance calculation
- Typical machine elements and standard parts and their graphic representation
- Design guidelines for various manufacturing processes
- Creation of freehand sketches
- Geometrical product specification

### Literature:

Compulsory:

- GOMERINGER, Roland and others, 2018. *Mechanical and Metal Trades Handbook*. Haan-Gruiten: Verlag Europa-Lehrmittel, Nourney, Vollmer GmbH & Co. KG. ISBN 978-3-8085-1915-8, 3-8085-1915-0
- ISO, 2020. ISO 128-1:2020: Technical product documentation (TPD) General principles of representation — Part 1: Introduction and fundamental requirements. . Berlin: Beuth
- ISO, 2022. ISO 128-2:2022: Technical product documentation (TPD) General principles of representation - Part 2: Basic conventions for lines. . Berlin: Beuth
- ISO, 2022. ISO 128-3:2022: Technical product documentation (TPD) General principles of representation - Part 3: Views, sections and cuts. . Berlin: Beuth
- ISO, 2020. *ISO 128-100:2020: Technical product documentation General principles of representation Part 100: Index.* . Berlin: Beuth
- DIN EN ISO, 2013. ISO 286-1:2010 + Cor 1:2013: Geometrical product specifications (GPS) ISO code system for tolerances on linear sizes Part 1: Basis of tolerances, deviations and fits. Berlin: Beuth
- DIN EN ISO, 2013. ISO 286-2:2010 + Cor 1:2013: Geometrical product specifications (GPS) ISO code system for tolerances on linear sizes Part 2: Tables of standard tolerance classes and limit deviations for holes and shafts. Berlin: Beuth

Recommended:

#### None

### Additional remarks:
Module abbreviation:	ST ESYS	SPO-No.:	7
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	1
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only winter term
Responsible for module:	Feifel, Elke		
Lecturers:	Feifel, Elke		
Credit points / SWS:	5 ECTS / 4 SWS		
Workload:	Contact hours: Self-study:		47 h 78 h
	Total effort:		125 h
Subjects of the module:	7: Statics (ST_ESYS)		
Lecture types:	SU/Ü - lecture with integrated exercises		
Examinations:	schrP90 - written exam, 90 minutes (ST_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according exa	mination regulation:		
None			
Recommended prerequisite	25:		
None			
Objectives:			
The students <ul> <li>understand the principending</li> <li>engineering tasks</li> </ul>	ples and methods of the statics of	rigid bodies and can ap	pply these to mechanical
• are able to convert rea	al components and structures into	simplified mechanical	equivalent models
are able to analyze the	e loads acting on a mechanical sys	tem	and a start of the
<ul> <li>are able to calculate the static loads</li> </ul>	ne bearing reactions and internal	loads of statically deter	mined structures under
are able to work on th	ree-dimensional problems		
can calculate centers of understand the basis of the	or gravity of lines, areas and volum	nes	
<ul> <li>understand the basic concor</li> <li>know the basic concor</li> </ul>	Luncept of inction and can solve pats of statics and can express them	noblems relating to this	the subject area
are able to confidently	apply mathematical principles to	calculations	the subject area
<ul> <li>are use to confidently apply mathematical principles to calculations</li> <li>have a capacity for abstraction and can solve tasks independently and in a team in a structured manner.</li> </ul>			

- Introduction to the basics of statics (bars, beams, plates, bearings and hinges, equilibrium conditions)
- Central and common force systems
- Analysis of mechanical structures, including trusses
- Forces, moments, resultants, support reactions
- Internal forces and moments
- Spatial mechanical systems
- Center of gravity
- Friction

#### Literature:

Compulsory:

None

Recommended:

- GROSS, Dietmar and others, 2013. Engineering Mechanics Statics. Dordrecht: Springer. ISBN 978-3-662-53853-1
- HIBBELER, Russel C., 2016. Engineering Mechanics: Statics in SI Units. 14. edition. Hoboken: Pearson. ISBN 1-292-08923-7, 978-1-292-08923-2
- KESSEL, Siegfried and Dirk FRÖHLING, 2012. Technische Mechanik Engineering Mechanics Zweisprachiges Lehrbuch zu Grundlagen der Mechanik fester Körper - Bilingual Textbook on the Fundamentals of Solid Mechanics. Wiesbaden: Springer. ISBN 978-3-8348-1719-8

#### Additional remarks:

Module abbreviation:	MechMat FSYS	SPO-No.:	8
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	2
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only summer term
Responsible for module:	Dallner, Rudolf		
Lecturers:	Burger, Uli		
Credit points / SWS:	5 ECTS / 4 SWS		
Workload:	Contact hours:		47 h
	Self-study:		78 h
	Total effort:		125 h
Subjects of the module:	8: Mechanics of Materials (Me	chMat_ESYS)	
Lecture types:	SU/Ü - lecture with integrated	exercises	
Examinations:	schrP90 - written exam, 90 min	nutes (MechMat_ESYS)	
Usability for other study programs:	This module can be used for the programme "Energiesysteme of When changing to other degree transfer must be discussed with	ne equivalent module of and Erneuerbare Energi re programmes, the pos h the responsible perso	the German degree en" of our faculty. sibilities for credit ns.
Prerequisites according examination regulation:			
None			
Recommended prerequisite	es:		
successful participation in	the module statics		
Objectives:			
The students			
<ul> <li>are able to analyze an loads and to dimensio</li> </ul>	d evaluate the stresses on machir n these components	ne parts and structures u	under static mechanical
<ul> <li>are able to calculate st loads such as tension/ strength hypotheses</li> </ul>	tresses and strains resp. deformat compression, bending, torsion or	tions that occur in comp combined loading and o	oonents as a result of evaluate them using
• can calculate deforma	tions on beam-like components		
<ul> <li>understand the conce principal stresses</li> </ul>	pt of stress tensor and can perfor	m coordinate transform	ations and calculate
can evaluate multiaxia	I stress states using equivalent st	resses	
<ul> <li>are familiar with the b the field of mechanics</li> </ul>	asic concepts of elastostatics and of material	are able to express the	mselves competently in
are able to discuss and	d explain calculated results in a pr	ofessional manner	
<ul> <li>are able to apply mathematical principles to calculations with confidence</li> </ul>			
• have a capacity for abstraction and can solve tasks independently and in a team in a structured manner			

- Introduction to the basic concepts of mechanics of materials like stress and strain, Hooke's law and tension-compression as well as thermal expansion and thermal stresses
- Multiaxial stress states, transformation relations, stress tensor, principal stresses; Mohr's circle
- Linear elastic constitutive law for plane stress conditions and in the three-dimensional case
- Moments of inertia
- different types of loading, such as tension-compression, bending, torsion and the resulting stresses and deformations
- Deflections of beams under statically determinate and indeterminate conditions
- Combined loading and resulting stresses and deformations
- Equivalent stresses and stress evaluation, strength verification
- stress concentration problems
- Buckling of columns
- Extensive exercise examples of practical engineering applications according to the course of study

# Literature:

Compulsory:

None

Recommended:

- HIBBELER, Russell C. and Jun Hwa LEE, 2024. *Statics and mechanics of materials*. Harlow: Pearson. ISBN 978-1-292-46020-8, 1-292-46020-2
- GROSS, Dietmar, GROSS, Dietmar, HAUGER, Werner, SCHRÖDER, Jörg, WALL, Wolfgang A., BONET, Javier, Band 2[2018. *Engineering mechanics* [online]. Berlin [u.a.]: Springer PDF e-Book. ISBN 978-3-662-56272-7. Available via: https://doi.org/10.1007/978-3-662-56272-7.
- GOMERINGER, Roland and others, 2018. *Mechanical and Metal Trades Handbook*. Haan-Gruiten: Verlag Europa-Lehrmittel, Nourney, Vollmer GmbH & Co. KG. ISBN 978-3-8085-1915-8, 3-8085-1915-0

# Additional remarks:

Thermodynamics 1			
Module abbreviation:	TD1_ESYS	SPO-No.:	9
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	2
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only summer term
Responsible for module:	Goldbrunner, Markus		
Lecturers:	Goldbrunner, Markus		
Credit points / SWS:	5 ECTS / 4 SWS		
Workload:	Contact hours:		47 h
	Self-study:		78 h
	Total effort:		125 h
Subjects of the module:	9: Thermodynamics 1 (TD1_ES	YS)	
Lecture types:	SU/Ü/PR - seminar based teacl	hing/Exercise course/la	boratory (TD1_ESYS)
Examinations:	schrP90 - written exam, 90 minutes (TD1_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according examination regulation:			
None			
Recommended prerequisite	s:		
None			
Objectives:			
<ul> <li>The students</li> <li>know the properties of pure media (gases, liquids, homogenous mixtures) and the associated laws.</li> <li>are able to graphically represent and calculate changes of state of the model fluids "ideal gas" and "incompressible liquid" depending on the process control.</li> <li>are familiar with the laws of energy conversion (1st and 2nd law of thermodynamics)</li> <li>are able to describe the course of a thermodynamic process on the basis of the state variable entropy and to determine the energetic conversion quality of real state changes.</li> <li>can calculate and evaluate applied energetic single processes (compressor/turbine/heat exchanger).</li> <li>know the thermodynamic cycle processes of working and power machines and can thus make basic statements on the operating behaviour of these machines.</li> <li>are familiar with the basics of phase transformation in multiphase systems using water as an example.</li> </ul>			
Chapter 1: Fundament	als of Thermodynamics		
Chapter 2: Exchange and conservation of energy (1st law of thermodynamics)			

- Chapter 3: Exchange and generation of entropy (2nd law of thermodynamics)
- Chapter 4: Changes of state of model fluids

#### Literature:

#### Compulsory:

- WHITMAN, Alan M., 2023. *Thermodynamics: Basic Principles and Engineering Applications*. Cham: Springer International Publishing. ISBN 978-3-031-19538-9
- ÇENGEL, Yunus A., Michael A. BOLES and Mehmet KANOĞLU, 2024. *Thermodynamics: an engineering approach*. New York, NY: McGraw Hill. ISBN 978-1-266-15211-5, 1-266-15211-3
- PAUKEN, Michael, 2011. *Thermodynamics for dummies*. Hoboken, NJ: Wiley. ISBN 978-1-118-12098-9, 978-1-118-12100-9

Recommended:

• Will be announced in the lecture

#### Additional remarks:

Electrical Engineering			
Module abbreviation:	ETE_ESYS	SPO-No.:	10
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	1
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only winter term
Responsible for module:	Navarro Gevers, Daniel		
Lecturers:	Navarro Gevers, Daniel; Ndong	g, Massa	
Credit points / SWS:	5 ECTS / 4 SWS		
Workload:	Contact hours:		47 h
	Self-study:		78 h
	Total effort:		125 h
Subjects of the module:	10: Electrical Engineering (ETE	_ESYS)	
Lecture types:	SU/Ü - lecture with integrated	exercises (ETE_ESYS)	
Examinations:	schrP90 - written exam, 90 minutes (ETE_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according examination regulation:			
None			
Recommended prerequisite	s:		
None			
Objectives:			
The students			
<ul> <li>know and use specialis</li> </ul>	t terminology confidently		
<ul> <li>know the basic physica</li> </ul>	I laws of electrical engineering ar	nd their connection	
<ul> <li>know the boundary co</li> </ul>	nditions of particular laws of phys	SICS	
<ul> <li>are able to select the a</li> <li>are proficient in calculation</li> </ul>	ppropriate laws defining a given	problem	
are proficient in calculate     are proficient in method	acions with appropriate units	alternate current netw	orks
<ul> <li>know the electrical fiel</li> </ul>	d quantities and are able to calcu	late them	
<ul> <li>know the magnetic fiel</li> </ul>	d quantities and are able to calcu	ilate simple magnetic ci	rcuits
<ul> <li>know simple circuits w</li> </ul>	ith a transistor		
know basic circuits wit	h an operational amplifier and ar	e able to calculate thos	e
know measuring instru	ments for electric quantities and	know their possible use	es
• are able to familiarise themselves with subjects regarding electrical engineering self-reliant and within a team and are able to discuss these matters competently			

- Direct current circuits: voltage, current, Ohm's law, energy, power, Kirchhoff's laws, Thevenin equivalent
- Norton equivalent circuit, series connection, parallel connection, maximum power transfer, calculation of networks
- Electric field: electric field quantities, capacitance, energy in the electrostatic field, forces in the electrostatic field, switching operations
- Magnetic field: magnetic field quantities, coil inductance, magnetic circuit, magnetic flux law, magnetic energy of the coil, forces in the magnetic field, induction law, self-induction, switching operations
- Alternate current circuit: sinusoidal change of electric quantities, circuit analysis of alternate current networks using complex numbers, power
- Semiconductors: diode, transistor, operational amplifier, basics of electric circuits; digital circuits
- Measuring electric quantities

#### Literature:

#### Compulsory:

- HACKER, Viktor and Christof SUMEREDER, 2020. *Electrical engineering : fundamentals*. München; Wien: De Gruyter Oldenbourg. ISBN 9783110521023
- KORIES, Ralf and Heinz SCHMIDT-WALTER, 2003. *Electrical Engineering : A Pocket Reference*. Berlin, Heidelberg: Springer. ISBN 978-3-540-43965-3

#### Recommended:

• Further literature will be announced in the lecture.

# Additional remarks:

Module abbreviation:	EnergStor ESVS	SPO-No.:	11	
Curriculum	Drogramma	Modulo turo	Somester	
cumculum.			Semester	
	able Energies (SPO WS 21/22)	Compulsory Sub- ject	2	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only summer term	
Responsible for module:	Schrag, Tobias			
Lecturers:	Reum, Tobias; Schmitt, David			
Credit points / SWS:	5 ECTS / 4 SWS			
Workload:	Contact hours:		47 h	
	Self-study:		78 h	
	Total effort:		125 h	
Subjects of the module:	11: Energy Storage (EnergStor_	_ESYS)		
Lecture types:	SU/Ü/PR - seminar based teaching/Exercise course/laboratory (En- ergStor_ESYS)			
Examinations:	schrP90 - written exam, 90 minutes (EnergStor_ESYS)			
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according exa	mination regulation:			
None				
Recommended prerequisite	25:			
None				
Objectives:				
The students				
• can judge the need of	storage according to the energy e	economic situation		
can differentiate betw	een base load and peal load stora	ige		
can evaluate different	storages technologies accoring to	a variaty of criteria		
can estimate the econ	omic benefit of a storage system			
can dimmensionate st	can dimmensionate storage systems			
Content:				
storage properties				
<ul> <li>energy density</li> </ul>				
<ul> <li>storage cycles</li> </ul>				
<ul> <li>charging speed</li> </ul>				
<ul> <li>thermal energy storage</li> </ul>	thermal energy storage			
<ul> <li>hot tap water storges</li> </ul>	hot tap water storges			

- heating storage
- steam storage
- latent heat storage
- chemical storage
- dimmensioning of storages
- electrical energy storages:
- battery basics
- chatrge control
- central vs decentral
- chemical storages
- gas storage hydrogen storage conversion efficiencies
- mechanical storages
- pumped hydro
- compressed air storage

#### Literature:

Compulsory:

None

Recommended:

- MATHEW, V. K., HOTTA, Tapano Kumar, ALI, Hafiz Muhammad, SUNDARAM, Senthilarasu, 2023. *Energy Storage Systems: Optimization and Applications* [online]. Singapore: Springer Nature Singapore PDF e-Book. ISBN 978-981-1945-02-1. Available via: https://doi.org/10.1007/978-981-19-4502-1.
- GUDE, Veera Gnaneswar, 2023. Energy storage for multigeneration: desalination, power, cooling and heating applications. London: Elsevier. ISBN 978-0-12-821921-8
- NAMRATA, Kumari, SAINI, R. P., KOTHARI, D. P., 2024. Wind and Solar Energy Systems [online]. Singapore: Springer Nature Singapore PDF e-Book. ISBN 978-981-9997-10-7. Available via: https://doi.org/10.1007/978-981-99-9710-7.
- BRUN, Klaus, Timothy ALLISON and Richard DENNIS, 2021. *Thermal, mechanical, and hybrid chemical energy storage systems*. London, United Kingdom ; San Diego, CA, United States ; Cambridge, MA, United States ; Kidlington, Oxford, United Kingdom: Academic Press, an imprint of Elsevier. ISBN 978-0-12-819894-0

#### Additional remarks:

No remarks.

Entrepreneurship and Sustainability				
Module abbreviation:	EntrSus_ESYS	SPO-No.:	12	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	2	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only summer term	
Responsible for module:	Lange, Marlene			
Lecturers:	Ramakrishna Babu Jai, Ganesh			
Credit points / SWS:	5 ECTS / 5 SWS			
Workload:	Contact hours:		58 h	
	Self-study:		67 h	
	Total effort:		125 h	
Subjects of the module:	12: Entrepreneurship and Sust	ainability (EntrSus_ESY	S)	
Lecture types:	SU/Ü - lecture with integrated exercises (EntrSus_ESYS)			
Examinations:	LN - StA+Coll. (student research project with colloquium), written 8-15 pages or presentation 15-20 pages; oral exam 10-15 min. (EntrSus_ESYS)			
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according examination regulation:				
None				
Recommended prerequisite	s:			
None				
Objectives:				
The students <ul> <li>have aquired basic knc management.</li> </ul>	owledge in the areas of sustainabi	lity, sustainable develo	pment and sustainability	
<ul> <li>have aquired an understanding of the main global challenges (such as climate change, resource scarcity) and understand the interactions between the dimensions of economy, ecology and social issues</li> <li>understand what entrepreneurship means and which specific challenges are important for the start-ups</li> <li>are familiar with the basic concepts and methods of innovation management</li> <li>are able to transfer the principle of sustainability to their study contents</li> <li>are able to link innovation and sustainability</li> </ul>				
• are able to develop a business idea under consideration of sustainability criteria, to elaborate and pre- sent in a business plan				

- are able to apply agile innovation and product development methods and tools
- are able to discuss and present results competently
- understand the interaction of different disciplines

• possess methodological and social skills in areas such as teamwork, communication skills, creative techiques, project management and time management

#### Content:

Introduction: Understanding sustainability and sustainable development

- Fundamentals of sustainability and sustainable development
- Global challenges and risk posed by non-sustainability
- Opportunities of sustainable development
- Sustainability as a driver innovation
- Sustainable production and consumption

Theory of entrepreneurship

- What does "entrepreneurship" mean?
- Business models and the business model canvas
- Strategy, product development and marketing of start-ups
- Financing and selection of investors
- Contents of business plans

Theory of innovation management

- Definition and goals of innovation
- Types of innovations
- Sources/search fields for innovations
- Innovation strategy

Exercise Design Thinking: Sustainable Innovation and Business Model (development of a sustainable and feasible business idea in teamwork)

#### Literature:

Compulsory:

None

Recommended:

- SINEK, Simon, 2019. Start with why: how great leaders inspire everyone to take action. [London]: Penguin Business. ISBN 978-0-241-95822-3
- RIES, Eric, 2017. The lean startup: how today's entrepreneurs use continuous innovation to create radically successful businesses. New York: Currency. ISBN 978-1-5247-6240-7
- TIDD, Joseph and John R. BESSANT, 2021. *Managing innovation: integrating technological, market and organizational change*. Hoboken, NJ: Wiley. ISBN 978-1-119-71330-2

#### Additional remarks:

Machine Elements			
Module abbreviation:	MachElem_ESYS	SPO-No.:	13
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	3
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only winter term
Responsible for module:	Moll, Klaus-Uwe		
Lecturers:	Moll, Klaus-Uwe		
Credit points / SWS:	5 ECTS / 4 SWS		
Workload:	Contact hours: Self-study: Total effort:		47 h 78 h 125 h
Subjects of the module:	13: Machine Elements (MachE	lem_ESYS)	
Lecture types:	SU/Ü - lecture with integrated exercises (MachElem_ESYS)		
Examinations:	schrP90 - written exam, 90 minutes (MachElem_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according examination regulation:			
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits from second programme phase got er	m the modules of the fin Itered.	rst programme phase
Recommended prerequisite	s:		
Statics, Basics of Mechanica	al Design, Mechanics of Materials	, Material Science	
Objectives:			
<ul> <li>At the end of the course, the students will be able to</li> <li>apply the terminology of the subject and discuss assignments with peers;</li> <li>to independently select and dimension the machine elements required for a design and to integrate it into an overall construction;</li> </ul>			
<ul> <li>apply the calculation and design methods for the treated machine elements on engineering level and to combine them with knowledge of statics, strength of materials, materials science and mechanical design;</li> <li>transfer the knowledge gained to other machine elements</li> </ul>			
Content:			
<ul> <li>Fastening screws (stress diagram, proof of strength statically and dynamically)</li> <li>Pins and bolts (load bearing capacity, shear stress)</li> <li>Springs (static and dynamic proof of strength for coil springs, disk springs, torsion springs)</li> <li>Axles and shafts (design and fatigue strength)</li> <li>Shaft hub connections (negative and pacifies the ft hub connections)</li> </ul>			

- Rolling bearings (service life calculation, design of storage and bearing point)
- Spur gears (gear law, design of spur gears and simple gears)
- Clutches (switchable and non-switchable clutches)
- seals and lubrication
- Other machine elements

# Literature:

Compulsory:

- DECKER, Karl-Heinz, Frank RIEG and Karlheinz KABUS, 2018. *Maschinenelemente Funktion, Gestaltung und Berechnung: mit 871 Bildern, 164 Berechnungsbeispielen und einem Tabellenband mit 334 Tabellen und Diagrammen.* 20. edition. München: Hanser. ISBN 978-3-446-45029-5, 3-446-45029-7
- DIN, 2021. 6885-1: Drive type fastenings without taper action, parallel keys, keyways Deep pattern. . Berlin: Beuth
- DIN, 2021. 6885-2: Drive type fastenings without taper action, parallel keys, keyways Deep pattern for machine tools. . Berlin: Beuth
- DIN, 2021. 6885-3: Drive type fastenings without taper action, parallel keys, keyways Low pattern Part 3: Dimensions, tolerances, mass. . Berlin: Beuth
- DIN, 2012. 743-1: Calculation of load capacity of shafts and axles Part 1: General. Berlin: Beuth
- DIN, 2012. 743-2: Calculation of load capacity of shafts and axles Part 2: Theoretical stress concentration factors and fatigue notch factors. . Berlin: Beuth
- DIN, 2012. 743-3: Calculation of load capacity of shafts and axles Part 3: Strength of materials. . Berlin: Beuth
- DIN, 2012. 743-4: Calculation of load capacity of shafts and axles Part 4: Fatigue limit, endurance limit Equivalently damaging continuous stress. Berlin: Beuth

Recommended:

None

# Additional remarks:

Bonus system: In the course, students can work on and present tasks, which leads to bonus points according to their qualitative preparation and presentation, which are additionally credited to the examination performance. In relation to the points achievable in the examination, a maximum of 10 percent bonus points are possible. There is no entitlement to the implementation of the bonus system in the respective semester.

Thermal Energy Technology and Power Plants			
Module abbreviation:	TETPP_ESYS	SPO-No.:	14
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	3
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only winter term
Responsible for module:	Goldbrunner, Markus		
Lecturers:	Goldbrunner, Markus (TETPP_ Goldbrunner, Markus (TETPPA	ESYS) R_ESYS)	
Credit points / SWS:	5 ECTS / 5 SWS		
Workload:	Contact hours:		58 h
	Self-study:		67 h
	Total effort:		125 h
Subjects of the module:	14: Thermal Energy Technology and Power Plants (TETPP_ESYS) 14.1: Thermal Energy Technology and Power Plants (admission requirement) (TETPPAR_ESYS)		
Lecture types:	SU/Ü/PR - seminar based teaching/Exercise course/laboratory		
Examinations:	Thermal Energy Technology and Power Plants: schrP90 - written exam, 90 minutes (TETPP_ESYS) Thermal Energy Technology and Power Plants (admission requirement): (Practical work), 2-7 experiments with 2-5 pages of documentation each (TETPPAR_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according example	mination regulation:		
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits from second programme phase got en	n the modules of the fi tered.	rst programme phase
Recommended prerequisite	s:		
None			
Objectives:			
The students			
<ul> <li>have an overview of th</li> </ul>	ermal energy systems and the m	ost important processe	s used here
<ul> <li>have an overview of th calculations</li> </ul>	e most important types of heat g	eneration and can carr	y out simple combustion
are familiar with the op chines and can calculate	perating principle, the theoretical te them	principles and the stru	cture of fluid flow ma-
<ul> <li>are familiar with heat-power processes and their components and can calculate them</li> </ul>			

- are familiar with the operating principle, theoretical principles and design of heat engines, such as steam turbines, gas turbines and internal combustion engines
  have an overview of the different fuel cell concepts with fuels such as natural gas and hydrogen and know their construction
  know the operating principle, theoretical principles and design of refrigeration machines and heat pumps
  can apply what they have learned to the conceptual design and layout of heat engines and processes Students are expected to apply the theoretical content they have learned to practical experiments and a simulation using a commercial software tool.

  Content:
  Fundamentals of thermal energy systems

  Power and working machines
- Changes of state and cyclic processes
- Optimisation of cyclic processes
- Heat generation
- Combustion
- Solar, geothermal and nuclear heat generation
- Fundamentals of the fluid machine
- Structure
- Classification
- Energy conversion
- Steam power process
- Basics
- Steam generator and firing
- Flue gas cleaning
- Cooling
- Steam turbine
- Further components
- other processes with external heat generation
- ORC
- Kalina
- Stirling
- Steam engine
- Internal combustion engine
- Basics and operation
- Components
- Gas engines

Gas turbine

- Fundamentals and mode of operation
- Components
- Micro gas turbines

Fuel cell

- How it works
- Fuel cell types, basics and fuels such as hydrogen
- Construction, components and service life

Working machines

- Basics
- Refrigerating machine
- Heat pump
- Simulation of a steam power plant with the sofware "Ebsilon".
- Execution of an experiment on the laboratory steam power plant with recording of measured process values and evaluation of the measured values.
- Execution of an experiment on the laboratory combustion engine with recording of measured process values and evaluation of the measured values.

#### Literature:

Compulsory:

- SARKAR, Dipak K., 2015. Thermal power plant: design and operation. Amsterdam: Elsevier. ISBN 978-0-12-801755-5, 0-12-801755-4
- GAMBINI, Marco and Michela VELLINI, 2021. *Turbomachinery: Fundamentals, Selection and Preliminary Design*. Cham: Springer. ISBN 978-3-030-51298-9
- STONE, Richard, 1999. Introduction to Internal Combustion Engines [online]. London: Macmillan Education UK PDF e-Book. ISBN 978-1-349-14916-2. Available via: https://doi.org/10.1007/978-1-349-14916-2.

Recommended:

• Will be announced in the lecture.

Compulsory:

None

Recommended:

None

# Additional remarks:

Product Development and CAD			
Module abbreviation:	ProdDevCAD_ESYS	SPO-No.:	15
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	3
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only winter term
Responsible for module:	Moll, Klaus-Uwe		
Lecturers:	Moll, Klaus-Uwe (ProdDevCAD Beil, Florian; Binder, Thomas; C ald; Stadlberger, Korbinian; Wu	_ESYS) Czogalla, Peter; Hauk, S ulf, Kay-Markus (ProdD	andra; Sitzmann, Ger- evCADAR_ESYS)
Credit points / SWS:	5 ECTS / 4 SWS		
Workload:	Contact hours:47 hSelf-study:78 hTotal effort:125 h		
Subjects of the module:	15: Product Development and CAD (ProdDevCAD_ESYS) 15.1: Product Development and CAD (admission requirement) (Prod- DevCADAR_ESYS)		
Lecture types:	Product Development and CAD: SU/Ü/PR - seminar based teaching/Exercise course/laboratory (ProdDevCAD_ESYS) Product Development and CAD (admission requirement): SU/Ü/PR - seminar based teaching/Exercise course/laboratory (ProdDevCADAR ESYS)		
Examinations:	Product Development and CAD: schrP90 - written exam, 90 minutes (Prod- DevCAD_ESYS) Product Development and CAD (admission requirement): (Practical work), 2- 7 experiments with 2-5 pages of documentation each (ProdDevCADAR_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according example and the second se	mination regulation:		
This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.			
Recommended prerequisite	s:		
None			
Objectives:			
<ul> <li>The students</li> <li>know the procedure of the systematic and method-based approach in product development</li> </ul>			

• understand the relationships between development and construction and other specialist areas of a developing and manufacturing company

- independently develop sophisticated products by applying the methods taught and using adequate work techniques
- understand the communication required for product development in a company
- apply the knowledge to be a functional and social member of a project team
- independently develop components and assemblies with the 3D CAD system CATIA (creation of models, creation of assemblies, derivation of standard-compliant drawings)

Students

- know approaches and procedures for the development of a 3d-model
- develop on their own 3d-designs of parts and assemblies with the 3d-CAD-system CATIA
- generate 2D-drawings of these parts and assemblies using CAD-system CATIA incl. complete dimensioning and tolerances
- are able to make a quality check of their design work on their own
- know procedures about generation f a specification tree and data management in CAD-system CATIA

# Content:

- basic phases of the product development process
- Requirement specification, functional specification, specification
- abstraction
- Functional structures
- Search for solutions and creativity techniques to find solutions
- Systematic preparation of solution approaches (morphology) and variation and combination techniques
- Evaluation of concepts and concept selection
- Creation of technical drafts, draft construction
- Basic design rules, guidelines and principles
- Basic construction elements
- Semester exercise to implement the material learned
- Working with the 3D CAD system CATIA (component design, assembly design, drawing generation)
- Sketcher: Erstellung, Aufbau und Parametrierung von Skizzen als ein Ausgangspunkt für die Erstellung von 3D-Konstruktionen im CAD-System CATIA
- Part Design: Erstellung dreidimensionaler Bauteile, kubisch und rotationssymmetrisch
- Drafting (Teil 1): Einrichtung Zeichenblatt und Schriftfeldeintragungen, Zeichnungsableitung von Bauteilen und Anordnung von Ansichten, Erstellung von Schnitten und Ausbrüchen, Bemaßung, Toleranzeintragung für eine normgerechte Darstellung
- Assembly Design: virtueller Zusammenbau von Bauteilen zu Baugruppen mittels Bedingungen (Constraints), Assembly Design als Startpunkt für die Konstruktion und Konstruktion von Bauteilen in der Umgebung einer Baugruppe, Strukturbaumaufbau, Qualitätskontrolle von Assemblies
- Drafting (Teil 2:) Zeichnungsableitung von Baugruppen, Schnitterstellung und notwendige Einstellungen für eine normgerechte Darstellung

# Literature:

Compulsory:

- PAHL, G., W. BEITZ and J. FELDHUSEN, 2014. Engineering Design: A systematic approach. ISBN 978-1447160250
- LIST, Ronald, 2017. CATIA V5 Grundkurs für Maschinenbauer: Bauteil- und Baugruppenkonstruktion, Zeichnungsableitung [online]. Wiesbaden: Springer Vieweg PDF e-Book. ISBN 978-3-658-17333-3. Available via: https://doi.org/10.1007/978-3-658-17333-3.
- PLANTENBERG, Kirstie, 2009. An introduction to CATIA V5: release 19; (a hands-on tutorial approach). [Mission, Kan.]: Schroff Development Corp.. ISBN 978-1-58503-534-2
- VDI, 2019. 2221: Design of technical products and systems Model of product design. . Berlin: Beuth

• VDI, 2019. 2221 Blatt 2: Design of technical products and systems - Configuration of individual product design processes. . Belrin: Beuth

Recommended:

None

Compulsory:

• LIST, Ronald, 2017. CATIA V5 – Grundkurs für Maschinenbauer: Bauteil- und Baugruppenkonstruktion, Zeichnungsableitung [online]. Wiesbaden: Springer Vieweg PDF e-Book. ISBN 978-3-658-17333-3. Available via: https://doi.org/10.1007/978-3-658-17333-3.

Recommended:

None

#### Additional remarks:

Bonus system: In the course, students can work on and present tasks, which leads to bonus points according to their qualitative preparation and presentation, which are additionally credited to the examination performance. In relation to the points achievable in the examination, a maximum of 10 per cent bonus points are possible. There is no entitlement to the implementation of the bonus system in the respective semester.

Project Design and Development			
Module abbreviation:	ProjDesDev_ESYS	SPO-No.:	16
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	4
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only summer term
Responsible for module:	Sitzmann, Gerald		
Lecturers:	Bednarz, Martin; Beil, Florian; Diel, Sergej; Kessler, Phillip; Koval, Leonid; Olzem, Sebastian; Polzer, Richard; Pyrek, Filip; Riess, Hermann; Ritzer, Stephan; Romano, Marco; Roth, Michael; Seitz, Sebastian; Sitzmann, Gerald; Waltz, Manuela		
Credit points / SWS:	5 ECTS / 4 SWS		
Workload:	Contact hours:47 hSelf-study:78 hTotal effort:125 h		
Subjects of the module:	16: Project Design and Development (ProjDesDev_ESYS)		
Lecture types:	S/PR - seminar/laboratory (ProjDesDev_ESYS)		
Examinations:	PJ - Project report (5-25 pages) and presentation (15 min.) (Pro- jDesDev_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according example	mination regulation:		
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits from second programme phase got er	m the modules of the fi ntered.	rst programme phase
Recommended prerequisite	s:		
None			
Objectives:			
<ul> <li>The students</li> <li>are able to work independently and successfully on a complex development and design task in a team over the course of one semester</li> <li>acquire the skills and methods to apply basic engineering and technical knowledge to concrete engineering tasks, e.g. development, design and construction of vehicle parts and components</li> </ul>			
<ul> <li>are able to independently familiarise themselves with a topic of a constructive nature that is new to them and systematically work on it using engineering methods</li> </ul>			

- are capable of executing designs according to functional, technical-economic, manufacturing and environmental criteria
- are able to competently discuss, present and document achieved project results in accordance with technical standards

- understand the interaction of different disciplines in the design process
- possess methodological and social competence in areas such as teamwork, communication skills, creative techniques, project management and time management

After attending the course, the dual students are able to deal with the offered topic in greater detail and solve more complex tasks due to the broader experience gained through the practical phases and the application of the theoretical content in the companies.

#### Content:

- Working on a practical, constructive study project in a team; the tasks vary from semester to semester; usually several topics are offered, from which one is selected.
- Getting to know and applying methodical construction

Due to the practical experience already gained in the dual company, dual students have a better starting position for developing the course content. The practical experience is actively integrated in the internship, dual students can contribute their knowledge and already acquired competences.

Adapted courses for dual students:

- Optional: Crediting of project tasks from company practice with proof through appropriate documentation in accordance with the planned examination performance.
- Increased complexity of the project task in existing courses
- Consideration of the in-depth applicability of the contents

#### Literature:

Compulsory:

- ULRICH, Karl T., Steven D. EPPINGER and Maria C. YANG, 2020. *Product design and development*. New York, NY: McGraw-Hill. ISBN 978-1-260-56954-4
- PROJECT MANAGEMENT INSTITUTE, 2021. The Project Management and A Guide to the Project Management Body of Knowledge (PMBOK Guide). ISBN 978-1-62825-664-2
- Further topic-specific literature will be specified at the beginning of the course

Recommended:

None

# Additional remarks:

The project work is a group work in which several students work on a common task in a team and present the results orally and in writing. Each student has to contribute individually to the joint task and deliver an oral presentation of 15 minutes. The written part has a length of approx. 5-25 pages per student.

Energy Distribution and CHP Plants			
Module abbreviation:	EnergDistCHPP_ESYS	SPO-No.:	17
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	4
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only summer term
Responsible for module:	Huber, Matthias		
Lecturers:	Denter, Niklas; Sander, Peter;	Selleneit, Volker	
Credit points / SWS:	5 ECTS / 4 SWS		
Workload:	Contact hours:		47 h
	Self-study:		78 h
Subjects of the module:	10tai enort: 17: Energy Distribution and CE	IP Plants (EnergDistCHP	125 N P FSYS)
Lecture types:	SII/Ü/PR - seminar based teac	hing/Evercise course/la	horatory (En-
Lecture types.	ergDistCHPP_ESYS)		
Examinations:	schrP90 - written exam, 90 minutes (EnergDistCHPP_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according examination regulation:			
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits fro second programme phase got er	m the modules of the fi ntered.	rst programme phase
Recommended prerequisite	s:		
Combination with other lec	tures/topics		
Builds on and deepens othe Energy economics and rene	er lectures: ewable energies		
Objectives:			
The students			
<ul> <li>gain extensive knowled count the relevant fuel</li> </ul>	dge of CHP technology, its operat s	ion and economic influ	ences, taking into ac-
<ul> <li>are able to evaluate CH fluencing variables, as</li> </ul>	IP plants as energy centers at dif well as the allocation methods to	ferent locations. They k evaluate the CO2 redu	now their economic in- iction.
learn about CHP techn	ology as a plannable and flexible	energy supply technolo	рgy
<ul> <li>have an overview of the possibilities to distribute heat and cold</li> <li>they deal in depth with the topic of heat networks and are able to design them.</li> </ul>			

• gain knowledge about hydrogen as an energy carrier

- know the interactions between the different heat sources and the heat network (temperature levels) and their effect on operating costs as well as energy losses
- get an introduction into sector coupling energy system planning

CHP (electricity and heat supply by means of gas-fired CHP):

- CHP technology
- Efficiencies, influencing factors, utilization rates, efficiency
- CO2 reduction, allocation methods for CO2 reduction evaluation
- Cost structure: heat supply costs, electricity supply costs
- Operating modes: historical, current and future
- Efficient integration of CHP (heat and power) into the energy system
- Permitting aspects (exhaust emissions, installation site, noise)
- Legal framework for CHP operation
- Design of future sites
- "Green" hydrogen as an energy carrier

Heat distribution (deeper insight into energy distribution by means of heat network):

- Heat sinks (demand profiles)
- Losses
- Flow/return temperature
- Heat storage, hydraulic separator
- Transfer systems
- Influencing variables
- Cold networks and heat pumps
- Integration of solar thermal energy into heating networks
- Large solar thermal fields
- Heat storage especially in connection with solar thermal energy
- Economic efficiency of solar thermal energy

Basics of gas networks (energy distribution by means of gas network):

- pipeline-based energy transport (transport capacity, capacity price, working prices)
- Basics and basic terms (gaseous transport)
- gas quality (natural gas, hydrogen, biomethane, e-gas)
- Structure and components of a gas pipeline
- Transport network in Europe / Germany
- DVGW regulations

Basics of electricity grids (regulatory and energy industry):

- Historical development
- Electricity distribution structures
- Technical overview (voltage levels, tasks, responsibilities, structures)
- European / German power grid
- Current developments (network development plan, etc.)

# Literature:

- Compulsory:
- SCHMIDT, Dietrich, 2023. Guidebook for the digitalisation of district heating: transforming heat networks for a sustainable future: final report ; Annex TS4, Digitalisation of district heating, optimised operation and maintenance of district heating and cooling systems via Digital Process Management. Frankfurt am Main: AGFW-Project Company. ISBN 3-89999-096-X

- BREEZE, Paul, 2018. Combined heat and power. London ; San Diego ; Cambridge, MA ; Kidlington, Oxford: Elsevier. ISBN 978-0-12-812908-1, 0128129085
- FREDERIKSEN, Svend and Sven WERNER, 2013. *District heating and cooling*. Lund: Studentlitteratur. ISBN 978-91-44-08530-2

Recommended:

• Further literature will be announced in lecture.

# Additional remarks:

No remarks.

Smart Grids and Wind Energy			
Module abbreviation:	SmGrWiEnerg_ESYS	SPO-No.:	18
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	6
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only summer term
Responsible for module:	Navarro Gevers, Daniel		
Lecturers:	Navarro Gevers, Daniel; Schere	er Farina, Anneliese	
Credit points / SWS:	5 ECTS / 4 SWS		
Workload:	Contact hours:		47 h
	Self-study:		78 h
	Total effort:		125 h
Subjects of the module:	18: Smart Grids and Wind Ener	gy (SmGrWiEnerg_ESYS	5)
Lecture types:	SU/Ü/PR - seminar based teaching/Exercise course/laboratory (SmGrWiEnerg_ESYS)		
Examinations:	schrP90 - written exam, 90 minutes (SmGrWiEnerg_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according examination regulation:			
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits fror second programme phase got en	n the modules of the fi tered.	rst programme phase
Recommended prerequisites:			
None			
Objectives:			
The students			
<ul> <li>know the function of the ality and communicative are known and can be</li> </ul>	ne most important network opera re networking and control of pow described.	ating resources in the p ver generators, consum	ower grid. The function- ers and storage systems
<ul> <li>can differentiate between their main tasks</li> </ul>	een energy transmission network	s and distribution netw	orks and distinguish be-
<ul> <li>learn which intelligent able energy sources int</li> </ul>	solutions are available or possible to the power grid	e in the future for the g	rid integration of renew-
can reproduce control	structures such as load control, fi	requency control or vol	tage control
<ul> <li>will be able to analyze ity calculations.</li> </ul>	and understand wind data. They	can assume a distributi	on and perform probabil-
• can calculate the annua	al energy yield of a wind farm at a	a given location.	
<ul> <li>will be able to prepare</li> <li>will be able to select or</li> </ul>	a technical specification for a wir	nd turbine.	tspecifications
win be able to select specific wind turbines on the market that meet the project specifications			

- 1. Network resources, generators and consumers:
- Generators/consumers
- Transformers
- Generators
- Storage facilities
- Smart metering, intelligent meters
- Converter technology
- Grid topologies
- 2. Grid stability strategies
- Grid integration, grid stability
- Forecasting methods
- Load control/load shifting
- 3. Energy systems of the future
- Smart grids
- 4. Wind Power
- Technical basics of a wind turbine
- Evaluating wind data
- Energy calculation
- Selection of a wind turbine
- Use of artificial intelligence in the maintenance strategy
- Rudiments of power electronics

# Literature:

Compulsory:

# None

Recommended:

- HAU, Erich, 2013. Wind turbines: fundamentals, technologies, application, economics; 41 tables [online]. Berlin [u.a.]: Springer PDF e-Book. ISBN 978-3-642-27151-9. Available via: https://doi.org/10.1007/978-3-642-27151-9.
- REKIOUA, Djamila, . Wind Power Electric Systems : Modeling, Simulation, Control and Power Management Control . ISBN 978-3-031-52883-5
- SGUAREZI, ALFEU, CAPOVILLA, CARLOS E. and JACOMINI, ROGÉRIO V., Smart Grids Renewable Energy, Power Electronics, Signal Processing and Communication Systems Applications. ISBN 978-3-031-37909-3

# Additional remarks:

The lecture is held in attendance and online.

Solar Energy Technologies					
Module abbreviation:	Solet_esys	SPO-No.:	19		
Curriculum:	Programme	Module type	Semester		
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	4		
Modulattribute:	Language of instruction	Duration of module	Frequency of offer		
	English	1 semester	only summer term		
Responsible for module:	Zörner, Wilfried				
Lecturers:	Trinkl, Christoph; Weitz, Klaus Peter (SolET_ESYS) Trinkl, Christoph; Weitz, Klaus Peter (SolETAR_ESYS)				
Credit points / SWS:	5 ECTS / 5 SWS				
Workload:	Contact hours:		58 h		
	Self-study:		67 h		
Subjects of the module:	19: Solar Energy Technologies (SolET_ESYS) 19.1: Solar Energy Technologies (admission requirement) (SolETAR_ESYS)				
Lecture types:	Solar Energy Technologies: SU/Ü/PR - seminar based teaching/Exercise course/laboratory (SoIET_ESYS) Solar Energy Technologies (admission requirement): SU/Ü/PR - seminar based teaching/Exercise course/laboratory (SoIETAR_ESYS)				
Examinations:	Solar Energy Technologies: schrP90 - written exam, 90 minutes (SolET_ESYS) Solar Energy Technologies (admission requirement): (Practical work), 2-7 ex- periments with 2-5 pages of documentation each (SolETAR_ESYS)				
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.				
Prerequisites according exar	nination regulation:				
This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.					
Recommended prerequisites	s:				
None					
Objectives:					
<ul> <li>The students</li> <li>have a theoretical and</li> <li>have an overview of th tials, possible application</li> <li>understand the genera</li> <li>are familiar with the comparison method.</li> </ul>	practical understanding of the di e status and framework conditio ons and challenges tion of solar heat in small and lar omponents and system configura	rect use of the sun as a ns of solar heat utilisati ge solar systems for dif tions of solar useful hea	n energy source on as well as the poten- ferent applications at generation		

• are able to simulate a solar thermal system and carry out an ecological and economic evaluation

- know and understand the development of photovoltaics in recent years, they can interpret and classify the current status
- understand the different components, the physical principles, the manufacturing processes and the functioning of solar cells and photovoltaic systems
- can design and plan photovoltaic systems
- understand the integration of photovoltaic systems into the building technology and can simulate selfconsumption and self-production of electricity

The students

- understand functionalities and energy flows in solar thermal systems
- can evaluate the efficiency and practical behaviour of solar thermal systems
- understand solar collector efficiency testing procedures
- can evaluate collector efficiency under different operational conditions
- have a thorough understanding of functionalities, characteristics, potentials and limitations of different testing facilities for solar collectors and systems

# Content:

- Basics of solar energy:
  - Solar energy resources, solar irradiation on earth, calculation of the position of the sun, solar irradiation on inclined planes, shading, measurement methods.
- Solar thermal energy in the energy mix of the future
  - Use of solar thermal energy globally, at European and national level, perspectives of solar thermal energy in the energy mix
- Solar thermal systems (incl. laboratory course)
  - System variants and components for solar thermal domestic hot water, space heating, thermosiphon and solar air systems, design and operational strategies of solar thermal systems, solar yield and costs, area of application, design, and special features of large solar systems.
- Solar thermal collectors (incl. laboratory course)
  - Conversion of solar radiation into heat, efficiency of thermal collectors, collector types, design, installation, and operation of collector arrays.
- Modelling and simulation of solar thermal systems (incl. simulation workshop)
  - Opportunities and limitations of solar system simulation, areas of application and available software, modelling, parameter definition, simulation and results interpretation by means of application examples in the Polysun software suite.
- Photovoltaic
  - Development of photovoltaics in Germany and the world, the German Renewable Energy Act and the photovoltaic market.
  - Function and manufacturing process of a solar cell.
  - Functionality and tasks of an inverter.
  - Planning of a photovoltaic system (roof layout, inverter design, statics, ...).
  - Installation, cleaning and maintenance of photovoltaic systems.
  - Self-consumption of electricity (consumption profile, supply profile, consumption adoption, battery storage).
  - Other forms of photovoltaic systems (tracking systems, off-grid systems, ground-mounted systems)
- Experimental analysis of functionalities and energetic performance of solar thermal systems: System components and their functionalities, energy flows, storage tank behaviour, collector efficiency
- Solar collector testing according to EN ISO 9806: Solar irradiance and collector optics, testing procedures and facilities, efficiency testing and evaluation

#### Literature:

Compulsory:

Recommended:

- QUASCHNING, Volker, 2016. Understanding renewable energy systems [online]. London and New York: Routledge PDF e-Book. ISBN 978-1-315-76943-1, 978-1-317-66942-5. Available via: https://doi.org/10.4324/9781315769431.
- EICKER, Ursula, ©2003. Solar technologies for buildings [online]. Chichester: Wiley PDF e-Book. ISBN 978-1-60119-550-0, 1-60119-550-8. Available via: https://onlineli-brary.wiley.com/doi/book/10.1002/0470868341.
- DUFFIE, John A., BECKMAN, William A., 2013. *Solar engineering of thermal processes* [online]. Hoboken, NJ: Wiley PDF e-Book. ISBN 978-1-118-67160-3, 978-0-470-87366-3. Available via: https://onlinelibrary.wiley.com/doi/book/10.1002/9781118671603.
- TIWARI, G. N., TIWARI, Arvind, SHYAM, 2016. Handbook of Solar Energy: Theory, Analysis and Applications [online]. Singapore: Springer Singapore PDF e-Book. ISBN 978-981-10-0807-8. Available via: https://doi.org/10.1007/978-981-10-0807-8.
- ALEXOPOULOS, Spiros, KALOGIROU, Soteris A., 2022. Solar Thermal Energy [online]. New York, NY: Springer US PDF e-Book. ISBN 978-1-07-161422-8. Available via: https://doi.org/10.1007/978-1-0716-1422-8.

Compulsory:

None

Recommended:

None

Additional remarks:

Thermodynamics 2					
Module abbreviation:	ThermDyn2_ESYS	SPO-No.:	20		
Curriculum:	Programme	Module type	Semester		
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	3		
Modulattribute:	Language of instruction	Duration of module	Frequency of offer		
	English	1 semester	only winter term		
Responsible for module:	Bschorer, Sabine				
Lecturers:	Dallner, Rudolf				
Credit points / SWS:	5 ECTS / 4 SWS				
Workload:	Contact hours:		47 h		
	Self-study:		78 h		
Subjects of the module:	Total effort: 125 h				
Lecture types:	20: Thermodynamics 2 (Thermodynz_ESTS)				
	(ThermDyn2_ESYS)				
Examinations:	schrP90 - written exam, 90 minutes (ThermDyn2_ESYS)				
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.				
Prerequisites according example	mination regulation:				
This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.					
Recommended prerequisites:					
None					
Objectives:					
The students are expected	The students are expected to acquire the following competences:				
<ul> <li>Derivation of differential equations of heat conduction on a volume element and to solve these with given local/temporal boundary conditions</li> </ul>					
<ul> <li>Characterization of fluids using similarity parameters in order to calculate the heat transfer coefficient by means of appropriate Nusselt correlations</li> </ul>					
<ul> <li>Ability to plot temperature profiles in heat exchangers depending on the operating conditions and knowledge in the use of characteristic diagrams to design heat exchangers or to evaluate feasible exit temperatures.</li> </ul>					
<ul> <li>Principles of electro-magnetic heat radiation and application of black and grey body radiation formula in order to approximate the heat transport of high temperature solids</li> </ul>					
Practice in solution strategies of heat transfer problems with review of given exams in additional tuto- rial courses					
Application of heat transfer mechanisms in the practical laboratory course					

Heat exchange by heat conduction

- Fourier differential equation (heat conduction equation)
- One-dimensional steady heat conduction
- One-dimensional transient heat conduction

Heat transfer by convection

- Basics of thermo fluid dynamics
- Forced convection
- Natural convection
- Heat exchangers
- Heat transfer by radiation
- Basic concepts of radiation
- Solid body radiation

Practical laboratory course

• Test preparation

Test realisation

Test evaluation

# Literature:

Compulsory:

None

Recommended:

- INCROPERA, Frank P. and others, 2017. *Incropera's principles of heat and mass transfer*. Hoboken, NJ: Wiley. ISBN 978-1-119-38291-1, 1-119-38291-2
- KARWA, Rajendra, 2020. *Heat and Mass Transfer* [online]. Singapore: Springer Singapore PDF e-Book. ISBN 978-981-153-988-6. Available via: https://doi.org/10.1007/978-981-15-3988-6.
- VENKATESHAN, S.P., 2021. *Heat Transfer* [online]. Cham: Springer International Publishing PDF e-Book. ISBN 978-3-030-58338-5. Available via: https://doi.org/10.1007/978-3-030-58338-5.
- NELLIS, G. F. and S. A. KLEIN, 2021. Introduction to engineering heat transfer. Cambridge: Cambridge University Press. ISBN 978-1-107-17953-0

# Additional remarks:

Fluid Mechanics					
Module abbreviation:	FluMech_ESYS	SPO-No.:	21		
Curriculum:	Programme	Module type	Semester		
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	3		
Modulattribute:	Language of instruction	Duration of module	Frequency of offer		
	English	1 semester	only winter term		
Responsible for module:	Bschorer, Sabine				
Lecturers:	Bschorer, Sabine (FluMech_ESYS) Bschorer, Sabine (FluMechAR_ESYS)				
Credit points / SWS:	5 ECTS / 5 SWS				
Workload: Contact hours:			58 h		
	Self-study:		67 h		
	Total effort:		125 h		
Subjects of the module:	21: Fluid Mechanics (FluMech_ESYS) 21.1: Fluid Mechanics (admission requirement) (FluMechAR_ESYS)				
Lecture types:	Fluid Mechanics: SU/Ü/PR - seminar based teaching/Exercise course/labora- tory (FluMech_ESYS) Fluid Mechanics (admission requirement): SU/Ü/PR - seminar based teach- ing/Exercise course/laboratory (FluMechAR_ESYS)				
Examinations:	Fluid Mechanics: schrP90 - written exam, 90 minutes (FluMech_ESYS) Fluid Mechanics (admission requirement): (Practical work), 2-7 experiments with 2-5 pages of documentation each (FluMechAR_ESYS)				
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.				
Prerequisites according exar	mination regulation:				
This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.					
Recommended prerequisite	s:				
None					
Objectives:					
After attending the module courses, participants will be able to					
<ul> <li>understand and use the technical terms;</li> </ul>					
<ul> <li>calculate analytically and evaluate either incompressible and compressible flow through pipes and around bodies;</li> </ul>					
<ul> <li>estimate analytically pressure losses and energy consumption of fluid mechanics problems;</li> </ul>					
<ul> <li>describe roughly the flow simulation (Computational Fluid Dynamics), in other words the digitalization in the field of fluid mechanics;</li> </ul>					

 deepen the lecture material during laboratory hours (learning by doing), to use flow measuring devices independently and to evaluate experiments.

The students deepen the lecture material during laboratory hours (learning by doing), to use flow measuring devices independently and to evaluate experiments.

## Content:

- Introduction and basic concepts
- Properties of fluids (density, viscosity)
- Hydrostatics and aerostatics
- Conservation equations (continuity, Bernoulli, lateral pressure, impulse conservation and Navier-Stokes-equations)
- Dimensionless quantities: Re, Ma-number
- Incompressible flow through bodies: viscous pipe flow, laminar vs. turbulent, pressure loss, pipe friction, non-circular sections, losses in pipeline elements (manifolds, nozzle)
- Incompressible flow around bodies: laminar vs. turbulent boundary layer, pressure and frictional resistance, aerodynamic forces on vehicles and aerofoils, Magnus effect
- Compressible flow: fundamental equations, pipe flow, process of outflow, de Laval nozzle
- Overview of flow simulation (approach, base equations, examples of use)
- Laboratory work about the topics as wind tunnel, flow around and through bodies
- Laboratory work about the topics: Wind tunnel, external and internal flow, wind turbine, supersonic flow
- Calculation of an exercise and presenting it to the group

#### Literature:

#### Compulsory:

#### None

Recommended:

- ÇENGEL, Yunus A., John M. CIMBALA and Mehmet KANOĞLU, 2020. Fluid mechanics: fundamentals and applications. [Singapore]: McGraw-Hill. ISBN 978-981-315-788-0, 981-315-788-7
- JANNA, William S., 2016. Introduction to fluid mechanics. Boca Raton, Fla. [u.a.]: CRC Press, Taylor & Francis Group. ISBN 978-1-4822-1161-0
- KUNDU, Pijush K., Ira M. COHEN and David R. DOWLING, 2016. *Fluid mechanics*. Amsterdam [u.a.]: Elsevier/Academic Press. ISBN 0-12-405935-X, 978-0-12-405935-1
- FALKOVICH, Gregory, 2018. *Fluid mechanics* [online]. Cambridge: Cambridge University Press PDF e-Book. ISBN 978-1-316-41660-0. Available via: https://doi.org/10.1017/9781316416600.
- FALKOVICH, Gregory, 2018. *Fluid mechanics*. Cambridge ; New York, NY ; Melbourne, VIC ; New Delhi ; Singapore: Cambridge University Press. ISBN 978-1-107-12956-6
- HUTTER, Kolumban, WANG, Yongqi, 2016. *Fluid and Thermodynamics: Volume 1: Basic Fluid Mechanics* [online]. Cham: Springer PDF e-Book. ISBN 978-3-319-33633-6, 978-3-319-33632-9. Available via: https://doi.org/10.1007/978-3-319-33633-6.
- HUTTER, Kolumban, WANG, Yongqi, 2016. *Fluid and Thermodynamics: Volume 2: Advanced Fluid Mechanics and Thermodynamic Fundamentals* [online]. Cham: Springer PDF e-Book. ISBN 978-3-319-33636-7, 978-3-319-33635-0. Available via: https://doi.org/10.1007/978-3-319-33636-7.
- HUTTER, Kolumban and Yongqi WANG, 2016. Fluid and thermodynamics. [Cham]: Springer.

Compulsory:

None

Recommended:

# Additional remarks:

Within the practical courses, the students deepen the lecture material ("learning by doing"), use flow measurement technology independently and record the experiments.

Measurement Engineering				
Module abbreviation:	MeasmEng_ESYS	SPO-No.:	22	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	3	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only winter term	
Responsible for module:	Müller, Dieter			
Lecturers:	Schwerd, Simon			
Credit points / SWS:	5 ECTS / 4 SWS			
Workload:	Contact hours:		47 h	
	Self-study:		78 h	
	Total effort:		125 h	
Subjects of the module:	22: Measurement Engineering	(MeasmEng_ESYS)		
Lecture types:	SU/Ü/PR - seminar based teaching/Exercise course/laboratory (MeasmEng_ESYS)			
Examinations:	schrP90 - written exam, 90 minutes (MeasmEng_ESYS)			
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according examination regulation:				
This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.				
Recommended prerequisite	s:			
Engineering mathematics 1 and 2				
Objectives:				
Students will				
• know the basic terms of	of measurement technology			
• know important measuring sensors and their characteristics for frequently occurring measured quanti- ties in mechanical engineering				
<ul> <li>understand data sheets of measuring elements and devices</li> </ul>				
<ul> <li>can select suitable measuring elements and devices for measuring tasks</li> </ul>				
can estimate, determine and evaluate measurement deviations				
can apply the distribution function, also beyond measurement technology				
Basic terms of measurement technology				
<ul> <li>Statistical principles for the treatment of random deviations</li> </ul>				
Error propagation, - linear regression, - dynamic behavior and dynamic deviations of measuring ele-• ments Measurement of mechanical quantities Measurement of electrical quantities, digital measurement, measurement systems • Temperature measurement Flow measurement Special sensors ٠ Literature: Compulsory: None Recommended: MATILDA, S. and others, 2021. Basic Electrical Electronics and Measurement Engineering. Chennai: ٠ Ugam Books. ISBN 8194482543 BALAYI, B. and others, 2021. Basic Electrical, Electronics and Instrumentation Engineering. Chennai: • Ugam Books. ISBN 8194482550 Additional remarks: None

Control Engineering				
Module abbreviation:	ContrEng_ESYS	SPO-No.:	23	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	4	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only summer term	
Responsible for module:	Navarro Gevers, Daniel			
Lecturers:	Navarro Gevers, Daniel			
Credit points / SWS:	5 ECTS / 5 SWS			
Workload:	Contact hours:		58 h	
	Self-study:		67 h	
	Total effort:		125 h	
Subjects of the module:	23: Control Engineering (ContrEng_ESYS)			
Lecture types:	SU/Ü/PR - seminar based teaching/Exercise course/laboratory (Con- trEng_ESYS)			
Examinations:	schrP90 - written exam, 90 minutes (ContrEng_ESYS)			
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according examination regulation:				
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits from second programme phase got en	m the modules of the fi itered.	rst programme phase	
Recommended prerequisites:				
Mathematics and Electrical	Engineering			
Objectives:				
<ul> <li>The students</li> <li>know the basic concepts of control engineering</li> <li>know the descriptions of linear control elements (dgl. and transfer function)</li> <li>model simple systems</li> <li>know the behaviour of common control elements</li> <li>understand the functioning of a control loop</li> <li>know common controller types and can adjust the controllers</li> <li>can design controllers in the frequency range and using root locus curves</li> <li>can design pilot controls</li> <li>can analyse the behaviour of non-linear control loops</li> </ul>				
Content:				
The control loop				

- Detailed introductory example with simulation practical course
- Linear control loop elements with simulation practical course
- Stability
- Laplace transformation
- Frequency response
- Control loop analysis
- Controller design, also with Matlab (practical course)
- Nonlinear control loops
- rudiments of artificial intelligence

Compulsory:

None

Recommended:

- OGATA, Katsuhiko, 2010. *Modern control engineering*. Boston [u.a.]: Pearson. ISBN 978-0-13-713337-6, 0-13-713337-5
- NISE, Norman, . *Nise's control systems engineering* . ISBN 978-1-119-38297-3

# Additional remarks:

The lecture is held in attendance and online.

Cost and Investment Management				
Module abbreviation:	CostInvManag_ESYS	SPO-No.:	24	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	4	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only summer term	
Responsible for module:	Weitz, Klaus Peter			
Lecturers:				
Credit points / SWS:	5 ECTS / 4 SWS			
Workload:	Contact hours:		47 h	
	Self-study:		78 h	
Subjects of the module:	10tal effort:	and CostinuManag	125 h	
	24: Cost and investment Management (CostinvManag_ESYS)			
Examinations:	SU/U - lecture with integrated exercises			
Examinations.	schrP90 - written exam, 90 minutes (CostInvManag_ESYS)			
programs:	This module can be used for the module "Kosten- und Investitionsmanage- ment" in the German degree programmes of our faculty. When changing to a degree programme of another faculty, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according examination regulation:				
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits fro second programme phase got er	m the modules of the fin ntered.	rst programme phase	
Recommended prerequisite	s:			
None				
Objectives:				
The students				
recognize the necessity	of cost management and cost c	ontrol in an internation	al environment	
can read and interpret     nies	balance sheets, profit and loss st	atements and cash flow	v statements of compa-	
<ul> <li>understand the tasks a</li> <li>cap calculate the costs</li> </ul>	understand the tasks and structure of a company's internal accounting system			
• call calculate the costs product	or a product and understand the	different factors influe		
<ul> <li>recognize their own contribution and responsibility in product development to product costs and life cycle costs</li> </ul>				
<ul> <li>recognize factors influe</li> </ul>	encing product costs and method	s for reducing costs	araduata	
<ul> <li>are able to apply methods to determine target costs and increase the value of products</li> <li>understand the necessities and challenges of investments and can calculate the profitability of investments.</li> </ul>				

- Buyer and sales motivation, importance of customer value and customer orientation.
- External accounting: Balance sheet, profit and loss statement, cash flow statement, key performance indicator
- Tasks of internal accounting and differences compared to external accounting
- Implementation of internal accounting, cost type, cost center and product cost accounting
- Methods of calculating product costs
- Necessity of cost management
- Responsibility and influence of product development on product- and life cycle costs
- Methods of cost control in product development
- Methods of cost reduction in product development
- Influence of complexity and number of variants on product costs and methods of cost reduction
- Target costing and value analysis
- Investment management and investment process
- Methods for investment calculation

# Literature:

Compulsory:

- EHRLENSPIEL, Klaus, KIEWERT, Alfons, LINDEMANN, Udo, 2007. *Cost-Efficient design* [online]. Berlin [u.a.]: Springer PDF e-Book. ISBN 3-540-34647-3, 978-3-540-34648-7. Available via: https://doi.org/10.1007/978-3-540-34648-7.
- SULLIVAN, William G., Elin M. WICKS and C. Patrick KOELLING, 2020. *Engineering economy*. New York, NY: Pearson. ISBN 978-1-292-26496-7

#### Recommended:

• Further literature will be announced in lecture.

# Additional remarks:

Project				
Module abbreviation:	Proj_ESYS	SPO-No.:	25	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	6	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	winter and summer term	
Responsible for module:	Gaull, Andreas			
Lecturers:	Akgün, Ertan; Bochmann, Rich	ard		
Credit points / SWS:	5 ECTS / 4 SWS			
Workload:	Contact hours:		47 h	
	Self-study:		78 h	
	Total effort: 125 h			
Subjects of the module:	25: Project (Proj_ESYS)			
Lecture types:	Prj - project (Proj_ESYS)			
Examinations:	PJ - Project report (5-25 pages) and presentation (15 min.) (Proj_ESYS)			
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according examination regulation:				
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits fro second programme phase got er	m the modules of the finate	rst programme phase	
Recommended prerequisite	s:			
None				
Objectives:				
Students work one semester on their own responsibility on a self-contained, complex task. They are able to <ul> <li>tackle complex tasks as a team during the course of one semester.</li> </ul>				
• quickly acquaint thems	elves with new topics and challe	nges		
<ul> <li>analyze, break-down and solve topics which include both engineering as well as commercial aspects, leveraging methods and tools learnt during their basic studies</li> </ul>				
apply project manager	<ul> <li>apply project management methods and work successfully together as team</li> </ul>			
<ul> <li>structure and prioritize problems and create relevant solutions to the satisfaction of the project spon- sor</li> </ul>				
• apply soft skills and methods such as communication, teamwork, leadership, creativity techniques, con- flict management and time management				

• convincingly discuss, present and document their project's results

- A given topic will be tackled by a team during the course of one semester
- The topics differ from semester to semester. Typically, students select a topic out of a given list of topics.
- Topics are typical interdisciplinary, enigeering & management challenges with practical relevance.

#### Literature:

Compulsory:

None

Recommended:

- PEDRO YOBANIS PIÑERO PÉREZ, JANUSZ KACPRZYK,, RAFAEL BELLO PÉREZ, and ILIANA PÉREZ PUPO, 2024. *Computational Intelligence in Engineering and Project Management*. Switzerland: Springer. ISBN ISBN: 978-3-031-50495-2
- YAZDI, MOHAMMAD, 2024. Progressive Decision-Making Tools and Applications in Project and Operation Management : Approaches, Case Studies, Multi-criteria Decision-Making, Multi-objective Decision-Making, Decision under Uncertainty. Switzerland: Springer. ISBN ISBN: 978-3-031-51719-8

Additional remarks:

Module abbreviation:	BETSH ESYS	SPO-No.:	27
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	4
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	only summer term
Responsible for module:	Schrag, Tobias		
Lecturers:	Akbar, Shariq; Reum, Tobias		
Credit points / SWS:	5 ECTS / 4 SWS		
Workload:	Contact hours:47 hSelf-study:78 hTotal effort:125 h		
Subjects of the module:	27: Building Energy Technology and Smart Homes (BETSH_ESYS)		
Lecture types:	SU/Ü/PR - seminar based teacl	ning/Exercise course/lal	boratory (BETSH_ESYS)
Examinations:	schrP90 - written exam, 90 minutes (BETSH_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according examination regulation:			
This subject can only be tal had been acquired and the	ken, if at least 42 ECTS credits from second programme phase got er	m the modules of the fin ntered.	rst programme phase
Recommended prerequisite	s:		
None			
Objectives:			
<ul> <li>The Students</li> <li>know different buildin</li> <li>know the energy balar</li> <li>know the of relevance</li> <li>know about supply and</li> <li>know the available system</li> <li>sources</li> <li>know about thermal e</li> </ul>	g enevlope constrections and can aceof a building and understand t and influences of thermal comfo d distribution of thermal energy in tems and components for thermat nergy storage in buildings	calculate their thermal he underlying building p rt n buildings al energy supply by foss	qualities physics prinicples il and renewable

- know devices for heat transfer in buildings and can dimmension them
- know the basics of ventilation systems
- know energy standards in new and existing buildings
- know how to calculate the size of a thermal energy supply systemn
- can compare Smart Homes to traditional control concepts

Constraints about buildings

- overview of building types and energy consumption in buildings
- heat consumption for warm water and heating
- thermal comfort: influencesfrom inside and outside, calculation machanism
- Overview of building energy law and building energy certificates
- basic about ventilation sytems
- heat supply systems and their dimmensioning
- plant- and systemtechnique natural gas and oil boilers
- plant- and systemtechnique gas and el. heat pumps
- plant- and systemtechnique wood pellet boilers
- plant- and systemtechnique wood chip boilers
- systemtechnique district heating systems
- Radiators
- floor heating systems
- Basic HVAC Design
- Smart Home /building information systems
- Aktors und sensors in buildings

# Literature:

Compulsory:

#### None

Recommended:

- HENS, Hugo S. L. C., c2007. *Building physics--heat, air and moisture: fundamentals and engineering methods with examples and exercises* [online]. Berlin: Ernst & Sohn PDF e-Book. ISBN 978-3-433-60129-7, 3-433-60129-1. Available via: https://onlinelibrary.wiley.com/doi/book/10.1002/9783433601297.
- AGARWAL, Parul, MITTAL, Mamta, AHMED, Jawed, IDREES, Sheikh Mohammad, 2022. *Smart Technologies for Energy and Environmental Sustainability* [online]. Cham: Springer International Publishing PDF e-Book. ISBN 978-3-030-80702-3. Available via: https://doi.org/10.1007/978-3-030-80702-3.
- KHAZAII, Javad, 2014. Energy-efficient HVAC design: an essential guide for sustainable building [online]. Cham: Springer International Publishing PDF e-Book. ISBN 978-3-319-11047-9, 978-3-319-11046-2. Available via: https://doi.org/10.1007/978-3-319-11047-9.
- JAIN, Arpit, SHARMA, Abhinav, JATELY, Vibhu, AZZOPARDI, Brian, 2024. Sustainable energy solutions with artificial intelligence, blockchain technology, and internet of things [online]. Boca Raton: CRC Press PDF e-Book. ISBN 978-1-003-35663-9. Available via: https://doi.org/10.1201/9781003356639.
- MORENO-MUÑOZ, Antonio and Neomar GIACOMINI, 2023. *Energy smart appliances: applications, methodologies, and challenges*. Piscatawy, NJ: IEEE Press. ISBN 978-1-119-89945-7, 9781119899440

# Additional remarks:

Energy Markets and Coupling Sectors					
Module abbreviation:	EngMaCS_ESYS	SPO-No.:	28		
Curriculum:	Programme	Module type	Semester		
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	6		
Modulattribute:	Language of instruction	Duration of module	Frequency of offer		
	English	1 semester	only summer term		
Responsible for module:	Huber, Matthias				
Lecturers:	Denter, Niklas; Huber, Matthia	S			
Credit points / SWS:	5 ECTS / 5 SWS				
Workload:	Contact hours:		58 h		
	Self-study:		67 h		
	Total effort:		125 h		
Subjects of the module:	28: Energy Markets and Coupli	ng Sectors (EngMaCS_E	ESYS)		
Lecture types:	SU/Ü/PR - seminar based teaching/Exercise course/laboratory (EngMaCS_ESYS)				
Examinations:	schrP90 - written exam, 90 minutes (EngMaCS_ESYS)				
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.				
Prerequisites according examination regulation:					
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits from second programme phase got en	m the modules of the fi itered.	irst programme phase		
Recommended prerequisites:					
Basic knowledge of energy economics Basic knowledge of energy production Basic knowledge of business administration Combination with other lectures/topics					
Builds on and deepens other lectures: Energy Distribution and CHP SmartGrids and Wind Energy Energy economics and renewable energies					
Objectives:	Objectives:				
<ul> <li>The students</li> <li>understand the individual energy markets and the interactions through sector coupling</li> <li>know the influence of the power grids and system security requirements</li> </ul>					

- have an overview of the technologies that are relevant for sector coupling and know their economic
  opportunities
- will be able to evaluate individual technologies from an economic and technical point of view and with regard to their environmental impact, and will be familiar with the factors that influence economically successful operation

Energy markets and regulatory framework:

- Fundamentals of markets, supply and demand curves, pricing
- How does the electricity market work, electricity prices
  - Electricity exchange, energy only markets
  - o Influence of renewable energies, funding schemes
  - Influence of power grid and system security
  - Interaction with neighboring countries
  - Electricity demand, electricity generation
- The heat market, heat prices, developments, influences
  - Heat demand
  - Heat generation
- The gas market, gas prices, developments, influences
- System services Electricity grid operation
- Fuel market
- New markets: local electricity markets, hydrogen market in the mobility sector

Basics and current status of renewable gas in the natural gas grid:

- Grid injection of renewable gases
- Legal, safety and economic aspects
- Current developments
- EGas, natural gas, BlueGas, green hydrogen

Secure electricity transport in the public grid as an additional market:

- Generation structures (effect of RES generation, flexibility of power plants, profile electricity generation with renewables).
- power distribution structures
- Measures for system security
  - System services (control power, reactive power, islanding and black start capability)
  - Capacity reserves, cold reserves
  - Disconnectable loads
  - Feed-in management
  - Smart markets
- Overview of sector coupling technologies
- Storage
- Batteries in electric vehicles
- Heat pump
- Power to Heat
- Power to Gas (methane, hydrogen)
- Power to Liquid
- CHP
- Smart Home (as controllable load)
- Industrial processes (system efficiency)
- Electric cars

The individual technologies are evaluated according to their technical characteristics:

- Responsiveness
- Energy to power ratio (full load hours, utilization capability)
- Demand response capability

Classification of the potentials of the individual sector coupling technologies in the context of the energy markets

- Electricity mobility
- Electricity heat
- Electricity storage electricity
- Electricity to gas (methane, hydrogen)

Technical and economic evaluation of the technologies:

- What are the expected costs:
  - Operating costs
  - Capital costs
- What prices can be obtained:
  - o for the km mobility
  - $\circ \quad \text{for heat} \quad$
  - o for electricity
  - for e-gas (methane, hydrogen)
- Current regulatory and legal framework
  - network charges
  - Taxes and levies
  - Avoided network charges
  - Which markets are of interest

Electricity market (spot market)

- Heat market
- System services market
- Gas market
- Fuel market

# Literature:

Compulsory:

- STOFT, Steven, 2010. *Power system economics: designing markets for electricity*. Piscataway, NJ: IEEE Press. ISBN 0-471-15040-1, 978-0-471-15040-4
- BRADFORD, Travis, 2018. *The energy system: technology, economics, markets, and policy*. Cambridge, MA: The MIT Press. ISBN 978-0-262-03752-5
- BHATTACHARYYA, Subhes C., 2019. *Energy economics: concepts, issues, markets and governance* [online]. London: Springer PDF e-Book. ISBN 978-1-4471-7468-4. Available via: https://doi.org/10.1007/978-1-4471-7468-4.

Recommended:

• Will be announced in lecture

# Additional remarks:

Mobility within the Energy System				
Module abbreviation:	MobES_ESYS	SPO-No.:	29	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	7	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only winter term	
Responsible for module:	Huber, Matthias			
Lecturers:	Gelner, Alexander; Holzhamme Zade, Michel	er, Uwe; Nonte, Laura; S	Schweizer, Manuel;	
Credit points / SWS:	5 ECTS / 4 SWS			
Workload:	Contact hours:		47 h	
	Self-study:		78 h	
Subjects of the module:	Iotal effort:	Sustam (MahES ESVS)	125 h	
	SU/Ü/DB, cominar based toach	system (NODES_ESTS)	boratory (MobES ESVS)	
Exeminations:	SO/O/PR - seminar based teach			
	pages) and presentation (15 - 2	n composition (written 20 pages) (MobES_ESYS	)	
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according example and the second seco	mination regulation:			
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits from second programme phase got en	m the modules of the finitered.	rst programme phase	
Recommended prerequisites:				
Basic battery knowledge Basic knowledge of energy economics Basic knowledge of renewable energies Basic knowledge of business administration				
Builds on and deepens other lectures: o Energy distribution and CHP o Smart Grids and Wind Energy o Energy systems and energy economics				
o Energy markets and sector coupling (very important)				
Objectives:				
<ul> <li>The students</li> <li>will have knowledge of different technologies for reducing CO2 emissions in the field of mobility, like electromobility, renewable gases (methane and hydrogen) and renewable liquid fuels</li> </ul>				

- will be able to classify the different technologies and evaluate their interactions with the energy system as well as their economic impacts
- will also be able to evaluate the electrical loads resulting from "fuel production" using renewable electricity
- will understand in detail the technological and economical aspects of E-mobility and its impact on the energy system
- will have an overview of possible changes in future mobility on the energy system areas: power generation, grid and consumption

Future mobility

- From the perspective of electricity demand
- Presentation of mobility options
- CO2 emissions and CO2 reduction

Legal and regulatory framework:

- Promotion of e-mobility
- Biofuel quota law, sustainability requirement
- Grid fees (electricity, gas), levies, taxes, energy tax
- Emission reduction requirements, fleet consumption
- Promotion of e-vehicles and promotion of gas-powered vehicles

The different energy sources for the mobility of the future are discussed:

Liquid fuels in internal combustion engines (overview):

- Biofuels (overview only, review of biomass lecture).
  - Ethanol in mobility, ethanol production
  - Biodiesel in mobility, biodiesel production
  - o Second generation fuels (fuels from residues)
- Synthetic fuels
  - Synthetic fuels
  - Power to Liquid

E-mobility:

- Technology
- Effect on the power grid
- Billing
- Gas Mobility:
- Introduction to gas vehicle technology using internal combustion engine and fuel cell:
- Tank technology
- Renewable gas production

#### Literature:

Compulsory:

- DOPPELBAUER, Martin , 2024. Introduction to Electromobility. 2025. edition. Wiesbaden: Springer. ISBN 978-3-658-45481-4
- KLELL, Manfred , 2023. *Hydrogen in Automotive Engineering*. Wiesbaden: Springer. ISBN 978-3-658-45481-4
- HEYWOOD, John , 2018. Internal Combustion Engines Fundamentals. New York: McGrawHill Education. ISBN 978-1-26-011610-6

Recommended:

• Further literature will be announced in the lecture.

# Additional remarks: None

Energy from Biomass and Biogenic Residues				
Module abbreviation:	EBBR_ESYS	SPO-No.:	30	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	7	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only winter term	
Responsible for module:	Goldbrunner, Markus			
Lecturers:	Goldbrunner, Markus			
Credit points / SWS:	5 ECTS / 5 SWS			
Workload:	Contact hours:		58 h	
	Self-study:		67 h	
	Total effort:		125 h	
Subjects of the module:	30: Energy from Biomass and E	Biogenic Residues (EBBF	R_ESYS)	
Lecture types:	SU/Ü/PR - seminar based teaching/Exercise course/laboratory (EBBR_ESYS)			
Examinations:	schrP90 - written exam, 90 minutes (EBBR_ESYS)			
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according examination regulation:				
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits from second programme phase got en	m the modules of the fi itered.	rst programme phase	
Recommended prerequisite	s:			
None				
Objectives:				
<ul> <li>The students</li> <li>are able to classify and evaluate the importance of bioenergy in today's and future energy supply</li> <li>know the most important renewable raw materials, their properties and sources of supply</li> <li>know the most important process engineering principles of the use of biomass (combustion, gasifica-</li> </ul>				
<ul> <li>tion, fermentation, fuel production) and can apply them</li> <li>know the technical concepts and the most important details of the various bioenergy plants for heat, electricity and fuel production and can use them in plant planning and evaluation</li> <li>can conceptualise a bioenergy plant, evaluate it economically and present the concept</li> </ul>				
Content:				
<ul> <li>Introduction</li> <li>Greenhouse effect and renewable energies (focus on biomass, cycle)</li> <li>Properties and cultivation of renewable raw materials, problems</li> <li>Pathways of biomass use</li> </ul>				

Organic residues, food waste and biowaste as feedstocks for energy use Basic economic considerations Aspects of licensing law Heat generation Combustion concepts for large-scale plants • Combustion concepts for small-scale plants Heat grids Power generation through combustion Fundamentals of combustion • Emissions Special features and design of the firing system Plant technology Use of waste wood and other residues Power generation through thermal gasification Fundamentals of gasification, reaction kinetics • Gasifier concepts Plant technology • Utilisation of the gas Emissions Power generation through fermentation (biogas) Substrate preparation / utilisation • Basics of fermentation Plant technology • Biogas pre-treatment, drying, cleaning (desulphurisation), special features of organic residues . Gas treatment to natural gas quality (CO2 separation, different processes) • Fuels from renewable raw materials Basics of fuel production, synthesis • Biomethane as fuel, filling stations for agriculture (biogas filling stations) • ٠ 1st generation fuels 2nd generation fuels • Seminar: Planning a bioenergy production plant Plant planning according to HOAI • Economic efficiency calculation according to VDI 2067 Conceptual design and presentation of the concept Approval • Literature: Compulsory: WELLINGER, Arthur, 2013. The biogas handbook: science, production and application. Oxford [u.a.]: Woodhead Publ.. ISBN 978-0-85709-498-8 SPLIETHOFF, Hartmut, 2010. Power generation from solid fuels. Berlin [u.a.]: Springer. ISBN 978-3-642-02855-7 Recommended: Further literature will be announced in the lecture. Additional remarks:

Solar Buildings and Energy Consulting				
Module abbreviation:	SolBuEC_ESYS	SPO-No.:	31	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	6	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	only summer term	
Responsible for module:	Schrag, Tobias			
Lecturers:	Schrag, Tobias			
Credit points / SWS:	5 ECTS / 4 SWS			
Workload:	Contact hours:		47 h	
	Self-study:		78 h	
	Total effort:		125 h	
Subjects of the module:	31: Solar Buildings and Energy	Consulting (SolBuEC_ES	SYS)	
Lecture types:	SU/Ü/PR - seminar based teaching/Exercise course/laboratory (Sol- BuEC_ESYS)			
Examinations:	mdlP - oral exam, 15 minutes (SolBuEC_ESYS)			
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according exar	nination regulation:			
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits from second programme phase got en	m the modules of the fi itered.	rst programme phase	
Recommended prerequisite	5:			
None				
Objectives:				
<ul> <li>The students</li> <li>know different building concepts like passive houses, solar active houses or plus energy houses and can apply the rules of energetic refurbishment and energy consulting. On a single family house they demonstrate the application of several refurbishment measures and write an energy consultation report.</li> <li>learn the software based calculation of the heat energy demand, end energy and primary energy consumption according to DIN4108/4701 or DIN18599.</li> <li>analyse the thermal weaknesses of a building and define an individual refurbishment concept</li> </ul>				
Content:				
application of the Gern	nan huilding energy law			
<ul> <li>heat bridges in new and existing buildings</li> <li>deficits and inefficiencies of heating systems</li> <li>energy certificates</li> </ul>				
<ul> <li>low investment refurbi</li> </ul>	low investment returbishment measures			

- comparison of calculated and measured heat energy consumption
- ventilation concepts
- investment calculation according to VDI 2067

Compulsory:

None

Recommended:

- BEAUSOLEIL-MORRISON, Ian, 2021. Fundamentals of building performance simulation. New York ; London: Routledge. ISBN 978-1-00-016928-7, 978-1-003-05527-3
- HACHEM-VERMETTE, Caroline, 2020. Solar buildings and neighborhoods: design considerations for high energy performance. Cham, Switzerland: Springer. ISBN 978-3-030-47018-0
- YUDELSON, Jerry, 2009. Green building trends: Europe. Washington, DC: Island Press. ISBN 978-1-61091-134-4, 1-61091-134-2
- EICKER, Ursula, 2014. Energy efficient buildings with solar and geothermal resources. Chichester, West Sussex, United Kingdom: John Wiley & Sons Inc.. ISBN 978-1-118-35224-3, 978-1-118-70707-4

# Additional remarks:

Internship				
Module abbreviation:	Intsh_ESYS	SPO-No.:	33	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	5	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	winter and summer term	
Responsible for module:	Kerschenlohr, Annegret			
Lecturers:				
Credit points / SWS:	24 ECTS / 0 SWS			
Workload:	Contact hours: Self-study: Total effort:		0 h 600 h 600 h	
Subjects of the module:	33: Internship (Intsh_ESYS)			
Lecture types:	Pr - laboratory (Intsh_ESYS)			
Examinations:	Internship report (Intsh_ESYS)			
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according examination regulation:				
This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.				
Recommended prerequisite	5:			
None				
Objectives:				
The students	to engineering-related work has	ed on specific tasks		
<ul> <li>obtain an insight into technical interrelations, working methods and operational processes of a company with reference to possible fields of application for future graduates. Exemplary fields of application are in the areas of energy supply, energy plant production, energy system solutions, energy management, energy consulting, energy management.</li> </ul>				
• enhance and put to use		זעוגפ		
Independent participat	ion on projects and problems w	hose tonics are closely	related to the degree	
<ul> <li>Independent participation on projects and problems, whose topics are closely related to the degree program or represent a valuable addition. Exemplary problems come from the following areas: energy supply, energy plant production, energy system solutions, energy management, energy consulting, energy management.</li> </ul>				

 Application and deepening of knowledge, methods and procedures that are taught and imparted in theoretical studies.
 Literature:

Compulsory:

None

Recommended:

• Company-specific

#### Additional remarks:

Additional information:

- The internship can be carried out at approved companies only.
- The professional qualification of the supervisor should correspond to the relevant bachelor's degree.
- Universities and affiliated institutes are not permitted.
- Study and examination achievements:
- Internship contract
- The practical semester of the second part of the program covers a period of 20 weeks and is accompanied by courses.
- Transcript
- Internship report

Practical Seminar				
Module abbreviation:	PracSem_ESYS	SPO-No.:	34	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	5	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	winter and summer term	
Responsible for module:	Gelner, Alexander			
Lecturers:				
Credit points / SWS:	2 ECTS / 2 SWS			
Workload:	Contact hours:		23 h	
	Self-study:		27 h	
Cubicate of the medule.	Total effort:	50/0)	50 h	
Subjects of the module:	34: Practical Seminar (PracSem_ESYS)			
Lecture types:	S - seminar (PracSem_ESYS)			
Examinations:	LN - participation without/with	n success (PracSem_ESY	'S)	
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according example and the second seco	mination regulation:			
This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.				
Recommended prerequisites:				
None				
Objectives:				
The practical seminar teaches skills relevant to the work of an engineer. At the end of the course, students will be able to				

- apply their technical knowledge to specific problems,
- strengthen their social, personal and methodological skills (e.g. by moderating, presenting),
- implement technical tasks in a team and solve problems through teamwork,
- to reproduce real processes through simulations,
- use alternative teaching and learning platforms.

Dual study students already have in-depth knowledge of professional skills due to their extensive practical experience. In the selected seminars, it is therefore possible to go deeper into the content covered in each case or to select specific modules that can be expanded upon.

3-day block course on professional field-oriented skills in which students work on a task in a team. The events can include workshops, seminars, excursions and further education courses and, in addition to technical tasks, include topics such as moderation, presentation, conflict management, rhetoric, scientific work, ethics of technical issues, entrepreneurship, etc.

It is necessary to register for the practical seminar when registering for the examination (WS Nov / SS May) before starting the block lecture.

Adapted course for dual students: Due to the extensive practical experience, there is the option for dual students to shorten the seminar times to a 1-day event. This can be chosen from the courses offered by the Faculty of Mechanical Engineering or the Career Service.

#### Literature:

Compulsory:

None

Recommended:

- DOBELLI, Rolf, 2014. *The Art of Thinking Clearly*. New York: Harper Collins Publ. USA. ISBN 9780062343963
- STRUNK JR., William and E. B. WHITE, 1999. *The elements of style*. Munich: B & T. ISBN 978-0-205-31342-6
- Additional literature will be announced in the specific lecture.

#### Additional remarks:

Project- and Quality-Management				
Module abbreviation:	PQM_ESYS	SPO-No.:	35	
Curriculum:	Programme	Module type	Semester	
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	5	
Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
	English	1 semester	winter and summer term	
Responsible for module:	Weitz, Klaus Peter			
Lecturers:	Ens, Hermann			
Credit points / SWS:	4 ECTS / 4 SWS			
Workload:	Contact hours: Self-study: Total effort:		47 h 53 h 100 h	
Subjects of the module:	35: Project- and Quality-Mana	gement (PQM_ESYS)		
Lecture types:	SU/Ü - lecture with integrated exercises (PQM_ESYS)			
Examinations:	schrP90 - written exam, 90 minutes (PQM_ESYS)			
Usability for other study programs:	This module can be used for the module "Projekt- und Qualitätsmanage- ment" in the German degree programmes of our faculty. When changing to a degree programme of another faculty, the possibilities for credit transfer must be discussed with the responsible persons.			
Prerequisites according examination regulation:				
This subject can only be tak had been acquired and the	en, if at least 42 ECTS credits from second programme phase got en	m the modules of the fi Itered.	rst programme phase	
Recommended prerequisite	S:			
None				
Objectives:				
<ul> <li>The students</li> <li>learn basic terms and use subject-specific terminology confidentlygain an overview of the interrelation-ships of project business and process thinking</li> <li>obtain deep knowledge in the areas of communication, leadership and consequent customer orientation</li> <li>can calculate and evaluate project structures and networking plans</li> <li>learn the correct use of tools such as MS-Project</li> <li>are able to assess the functionality of modern, innovative project and quality management</li> <li>develop principles of action and methods for project managers and quality representatives</li> </ul>				
Project definition and r	project organization			
<ul> <li>Work breakdown structure, planning of schedules, operation chart (CPM, MPM)</li> </ul>				

- Planning of cost and efforts, Milestones, project control through e.g. earned value method and milestone trend analyses
- Risk management in projects, FMEA
- Claim and change management
- Project completion techniques and acceptance procedures
- Development of quality understanding, TQM philosophy, BSC
- Quality management systems, QM implementation, ISO 9001
- Q methods such as FTA, TRIZ, SPC and QFD
- Process management with selected tools
- lean six sigma

Compulsory:

None

Recommended:

- SCHELLE, Heinz, Roland OTTMANN and Astrid PFEIFFER, 2006. *Project manager*. Nuremberg: GPM. ISBN 978-3-924841-30-0, 3-924841-30-6
- KERZNER, Harold, 2022. *Project management: a systems approach to planning, scheduling, and controlling.* Hoboken, New Jersey: Wiley. ISBN 978-1-119-80537-3

#### Additional remarks:

Bachelor Thesis Seminar           Module abbreviation:         BaThesSem_ESYS         SPO-No.:         32           Curriculum:         Programme         Module type         Semester           Energy Systems and Renew- able Energies (SPO WS 21/22)         Compulsory Sub- ject         7         7           Modulatribute:         Language of instruction         Duration of module         Frequency of offer           English         1 semester         winter and summer term           Responsible for module:         Navarro Gevers, Daniel         Ecturers:         23 h           Credit points / SWS:         3 ECTS / 2 SWS         23 h         5           Workload:         Contact hours:         23 h         5           Self-study::         50 h         50 h         50 h           Total effort:         75 h         5         5           Subjects of the module:         3.2.: Bachelor Thesis Seminar (BaThesSem_ESYS)         Ecture types:         5 - seminar (BaThesSem_ESYS)           Lecture types:         S - seminar (BaThesSem_ESYS)         Ecture and buse of for a faculty.           Vability for other study programs:         This module can be used for the equivalent module of the German degree programme "Energiesysteme und Eneuerbare Energien" of our faculty.           Vabeen acquired and the second programme phase got entere					
Module abbreviation:         BaThesSem_ESYS         SPO-No.:         32           Curriculum:         Programme         Module type         Semester           Energy Systems and Renewable Energies (SPO WS 21/22)         Compulsory Subject         7           Modulattribute:         Language of instruction         Duration of module         Frequency of offer           English         1 semester         winter and summer term           Responsible for module:         Navarro Gevers, Daniel         23 h           Lecturers:         Contact hours:         23 h           Self-study:         S0 h         Total effort:         7 h           Subjects of the module:         32.1: Bachelor Thesis Seminar (BaThesSem_ESYS)         Examinations:         UN - colloquium to graduation thesis (BaThesSem_ESYS)           Lecture types:         S - seminar (BaThesSem_ESYS)         Examinations:         UN - colloquium to graduation thesis (BaThesSem_ESYS)           Usability for other study programs:         This module can be used for the equivalent module of the German degree programme; free rejustyseme und Erneuterare Energing of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.           Prerequisites according examination         Est 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.	Bachelor Thesis Seminar				
Programme         Module type         Semester           Energy Systems and Renewable Energies (SPO WS 21/22)         Compulsory Sub- ject         7           Modulattribute:         Language of instruction         Duration of module         Frequency of offer           Responsible for module:         Navarro Gevers, Daniel         uniter and summer term           Lecturers:	Module abbreviation:	BaThesSem_ESYS	SPO-No.:	32	
Energy Systems and Renewale Energies (SPO WS 21/22)         Compulsory Subject         7           Modulattribute:         Language of instruction         Duration of module         Frequency of offer           English         1 semester         winter and summer term.           Responsible for module:         Navarro Gevers, Daniel         winter and summer term.           Credit points / SWS:         3 ECTS / 2 SWS         Vorkload:         23 h           Gerf-study:         50 h         Total effort:         75 h           Subjects of the module:         32.1: Bachelor Thesis Seminar (BaThesSem_ESYS)         Examinations:         LN - colloquium to graduation thesis (BaThesSem_ESYS)           Lecture types:         S - seminar (BaThesSem_ESYS)         Subjects of the module:         No - colloquium to graduation thesis (BaThesSem_ESYS)           Usability for other study programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.           Prerequisites according examination regulation:         This module can be used for the equivalent module of the first programme phase had been acquired and the second programme phase got entered.           Recommended prerequisites:         None         Objectives:           Students taking part of this module         develop a clear outline in short periods of time as a basis for the bachelor thesis; <th>Curriculum:</th> <th>Programme</th> <th>Module type</th> <th>Semester</th>	Curriculum:	Programme	Module type	Semester	
Modulattribute:Language of instructionDuration of moduleFrequency of offerEnglish1 semesterwinter and summer termResponsible for module:Navarro Gevers, Daniel		Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	7	
English1 semesterwinter and summer termResponsible for module:Navarro Gevers, DanielLecturers:	Modulattribute:	Language of instruction	Duration of module	Frequency of offer	
Responsible for module:       Navarro Gevers, Daniel         Lecturers:       Image: Credit points / SWS:       3 ECTS / 2 SWS         Workload:       Contact hours:       23 h         Self-study:       50 h       Total effort:       75 h         Subjects of the module:       32.1: Bachelor Thesis Seminar (BaThesSem_ESYS)       Image: Contact hours:       23 h         Lecture types:       S - seminar (BaThesSem_ESYS)       Image: Contact hours:       75 h         Usability for other study programms:       UN - colloquium to graduation thesis (BaThesSem_ESYS)       Image: Contact hours:         Usability for other study programms:       This module can be used for the equivalent module of the German degree programms:       our faculty.         When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.       Prerequisites according examination regulation:         This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.       Recommended prerequisites:         None       Dijectives:       Image: Conduct methodical literature research;       e ae habled to conduct methodical literature research;       e lead professional discussions on the thematic structure.         Content:       Introduction/information session on Moodle online course:       Moodle/faculty of Mechanical Engineering/Seminar Bache		English	1 semester	winter and summer term	
Lecturers:       Credit points / SWS:       3 ECTS / 2 SWS         Workload:       Contact hours:       23 h         Self-study:       50 h       Total effort:       75 h         Subjects of the module:       32.1: Bachelor Thesis Seminar (BaThesSem_ESYS)       Ecture types:       S - seminar (BaThesSem_ESYS)         Lacture types:       S - seminar (BaThesSem_ESYS)       Examinations:       LN - colloquium to graduation thesis (BaThesSem_ESYS)         Usability for other study programs:       This module can be used for the equivalent module of the German degree programmes; the possibilities for credit transfer must be discussed with the responsible persons.         Prerequisites according examination regulation:       This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.         Recommended prerequisites:       None         Objectives:       Students taking part of this module         students taking part of this module       ea ea basis for the bachelor thesis;         ea professional discussions on the thematic structure.       Introduction/information session on Moodle online course:         Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.       Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")         e Legal framework for examinations       Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")	Responsible for module:	Navarro Gevers, Daniel			
Credit points / SWS:       3 ECTS / 2 SWS         Workload:       Contact hours:       23 h         Self-study:       50 h         Total effort:       75 h         Subjects of the module:       32.1: Bachelor Thesis Seminar (BaThesSem_ESYS)         Lecture types:       S - seminar (BaThesSem_ESYS)         Examinations:       LN - colloquium to graduation thesis (BaThesSem_ESYS)         Usability for other study programme "Energiesysteme und Eneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.         Prerequisites according examination regulation:       This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.         Recommended prerequisites:       None         Objectives:       Students taking part of this module         students taking part of this module       edeepen the methods of scientific work in engineering;         are enabled to conduct methodical literature research;       develop a clear outline in short periods of time as a basis for the bachelor thesis;         lead professional discussions on the thematic structure.       Introduction/information session on Moodle online course:         Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.       Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")	Lecturers:				
Workload:       Contact hours:       23 h         Self-study:       50 h         Total effort:       75 h         Subjects of the module:       32.1: Bachelor Thesis Seminar (BaThesSem_ESYS)         Lecture types:       S - seminar (BaThesSem_ESYS)         Examinations:       LN - colloquium to graduation thesis (BaThesSem_ESYS)         Usability for other study programs:       This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.         Prerequisites according examination regulation:       This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.         Recommended prerequisites:       None         Objectives:       Students taking part of this module         students taking part of this module       ot exent, is hort periods of time as a basis for the bachelor thesis; e lead professional discussions on the thematic structure.         Content:       Introduction/information session on Moodle online course: Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.         Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")       Lead framework for examinations	Credit points / SWS:	3 ECTS / 2 SWS			
Self-study:       50 h         Total effort:       75 h         Subjects of the module:       32.1: Bachelor Thesis Seminar (BaThesSem_ESYS)         Lecture types:       S - seminar (BaThesSem_ESYS)         Examinations:       LN - colloquium to graduation thesis (BaThesSem_ESYS)         Usability for other study programm:       This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.         Prerequisites according examination regulation:       This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.         Recommended prerequisites:       None         Objectives:       Students taking part of this module         students taking part of this module       develop a clear outline in short periods of time as a basis for the bachelor thesis;         lead professional discussions on the thematic structure.       Introduction/information session on Moodle online course:         Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.       Scientific requirements for the bachelor thesis; "Guidelines for bachelor theses")         Lead professional discussions on the these ("Guidelines for bachelor theses")       Lead framework for examinations	Workload:	Contact hours:		23 h	
Initial effort:       75 ft         Subjects of the module:       32.1: Bachelor Thesis Seminar (BaThesSem_ESYS)         Lecture types:       S - seminar (BaThesSem_ESYS)         Examinations:       LN - colloquium to graduation thesis (BaThesSem_ESYS)         Usability for other study programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.         Prerequisites according examination regulation:       This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.         Recommended prerequisites:       None         Objectives:       Students taking part of this module         students taking part of this module       eepen the methods of scientific work in engineering;         are enabled to conduct methodical literature research;       lead professional discussions on the thematic structure.         Content:       Introduction/information session on Moodle online course:         Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.       Scientific requirements for the bachelor thesis; "Guidelines for bachelor theses")         Lead professional discussions on the bachelor thesis ("Guidelines for bachelor theses")       Lead framework for examinations		Self-study:		50 h	
Lecture types:       S - seminar (BaThesSem_ESYS)         Examinations:       LN - colloquium to graduation thesis (BaThesSem_ESYS)         Usability for other study programs:       This module can be used for the equivalent module of the German degree programmes: the possibilities for credit transfer must be discussed with the responsible persons.         Prerequisites according examination regulation:       This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.         Recommended prerequisites:       None         Objectives:       Students taking part of this module         Students taking part of this module       eenabled to conduct methodical literature research;         e develop a clear outline in short periods of time as a basis for the bachelor thesis;       lead professional discussions on the thematic structure.         Content:       Introduction/information session on Moodle online course:       Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.         • Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")       • Legal framework for examinations	Subjects of the module:	10tal effort:	(Bathessen ESVS)	75 N	
Examinations:       LN - colloquium to graduation thesis (BaThesSem_ESYS)         Usability for other study programms:       This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.         Prerequisites according examination regulation:       This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.         Recommended prerequisites:       None         Objectives:       Students taking part of this module         • deepen the methods of scientific work in engineering;       • are enabled to conduct methodical literature research;         • develop a clear outline in short periods of time as a basis for the bachelor thesis;       • lead professional discussions on the thematic structure.         Content:       Introduction/information session on Moodle online course:       Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.         • Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")       • Legal framework for examinations		S2.1. Bachelor Thesis Seminar (Bathessem_ESYS)			
Usability for other study       This module can be used for the equivalent module of the German degree programme: "Energiesysteme und Erneurbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.         Prerequisites according examination regulation:       This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.         Recommended prerequisites:       None         Objectives:       Students taking part of this module         students taking part of this module       ear enabled to conduct methodical literature research;         develop a clear outline in short periods of time as a basis for the bachelor thesis;         lead professional discussions on the thematic structure.         Content:         Introduction/information session on Moodle online course:         Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.         • Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")         • Legal framework for examinations	Examinations:	N colloquium to graduation	thesis (PathasSam ESV	c)	
Objectives:         Students taking part of this module         Instruction of the term of the equivalence of the bachelor thesis;         Image: Instruction of the equivalence of	Lisability for other study				
Prerequisites according examination regulation:         This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.         Recommended prerequisites:         None         Objectives:         Students taking part of this module         • deepen the methods of scientific work in engineering;         • are enabled to conduct methodical literature research;         • lead professional discussions on the thematic structure.         Content:         Introduction/information session on Moodle online course:         Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.         • Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")         • Legal framework for examinations	programs:	programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.			
This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.  Recommended prerequisites: None Objectives: Students taking part of this module deepen the methods of scientific work in engineering; are enabled to conduct methodical literature research; develop a clear outline in short periods of time as a basis for the bachelor thesis; lead professional discussions on the thematic structure.  Content: Introduction/information session on Moodle online course: Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis. Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses") Legal framework for examinations	Prerequisites according examination regulation:				
Recommended prerequisites:         None         Objectives:         Students taking part of this module         • deepen the methods of scientific work in engineering;         • are enabled to conduct methodical literature research;         • develop a clear outline in short periods of time as a basis for the bachelor thesis;         • lead professional discussions on the thematic structure.         Content:         Introduction/information session on Moodle online course:         Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.         • Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")         • Legal framework for examinations	This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.				
None         Objectives:         Students taking part of this module         • deepen the methods of scientific work in engineering;         • are enabled to conduct methodical literature research;         • develop a clear outline in short periods of time as a basis for the bachelor thesis;         • lead professional discussions on the thematic structure.         Content:         Introduction/information session on Moodle online course:         Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.         • Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")         • Legal framework for examinations	Recommended prerequisite	s:			
Objectives:         Students taking part of this module         deepen the methods of scientific work in engineering;         are enabled to conduct methodical literature research;         develop a clear outline in short periods of time as a basis for the bachelor thesis;         lead professional discussions on the thematic structure.         Content:         Introduction/information session on Moodle online course:         Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.         Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")         Legal framework for examinations	None				
<ul> <li>Students taking part of this module</li> <li>deepen the methods of scientific work in engineering;</li> <li>are enabled to conduct methodical literature research;</li> <li>develop a clear outline in short periods of time as a basis for the bachelor thesis;</li> <li>lead professional discussions on the thematic structure.</li> </ul> Content: Introduction/information session on Moodle online course: Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis. Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses") Legal framework for examinations	Objectives:				
Content: Introduction/information session on Moodle online course: Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis. Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses") Legal framework for examinations	<ul> <li>Students taking part of this module</li> <li>deepen the methods of scientific work in engineering;</li> <li>are enabled to conduct methodical literature research;</li> <li>develop a clear outline in short periods of time as a basis for the bachelor thesis;</li> <li>lead professional discussions on the thematic structure.</li> </ul>				
<ul> <li>Introduction/information session on Moodle online course:</li> <li>Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.</li> <li>Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")</li> <li>Legal framework for examinations</li> </ul>	Content:				
	<ul> <li>Introduction/information session on Moodle online course:</li> <li>Moodle/Faculty of Mechanical Engineering/Seminar Bachelor Thesis.</li> <li>Scientific requirements for the bachelor thesis ("Guidelines for bachelor theses")</li> <li>Legal framework for examinations</li> </ul>				

Introduction to research and documentation techniques (short presentation of the services of the university library)

Search for a topic:

- Individual choice of topic and supervisor
- Independent contacting of companies and professors

Getting to know:

- Individual contact with the supervising lecturer and topic proposal
- Elaboration and written formulation of the topic
- Preparation and coordination of a time schedule for the Bachelor thesis
- Preparing the outline of the Bachelor thesis
- Preparing the registration of the Bachelor thesis

# Literature:

Compulsory:

None

Recommended:

- GULSUN KURUBACAK-MERIC , and SERAP SISMAN-UGUR , . Improving scientific communication for lifelong learners. ISBN 1-79984-535-4
- GILPIN, Andrea, . A Guide to Writing in the Sciences. ISBN 9781442627611

# Additional remarks:

- LN Requirement:
- LN Seminar Bachelor Thesis
- Evaluation "with success" by the supervising professor required Signature of the professor on the bachelor thesis report.

Bachelor Thesis			
Module abbreviation:	BT_ESYS	SPO-No.:	32
Curriculum:	Programme	Module type	Semester
	Energy Systems and Renew- able Energies (SPO WS 21/22)	Compulsory Sub- ject	7
Modulattribute:	Language of instruction	Duration of module	Frequency of offer
	English	1 semester	winter and summer term
Responsible for module:	Navarro Gevers, Daniel		
Lecturers:			
Credit points / SWS:	12 ECTS / 0 SWS		
Workload:	Contact hours:		0 h
	Self-study:		300 h
	Total effort:		300 h
Subjects of the module:	32.2: Bachelor Thesis (BT_ESYS)		
Lecture types:	BA - Bachelor Thesis (BT_ESYS)		
Examinations:	Bachelor-Thesis (BT_ESYS)		
Usability for other study programs:	This module can be used for the equivalent module of the German degree programme "Energiesysteme und Erneuerbare Energien" of our faculty. When changing to other degree programmes, the possibilities for credit transfer must be discussed with the responsible persons.		
Prerequisites according examination regulation:			
This subject can only be taken, if at least 42 ECTS credits from the modules of the first programme phase had been acquired and the second programme phase got entered.			
Recommended prerequisites:			
None			
Objectives:			
With the bachelor thesis, students should demonstrate that they have the skills to work on a problem from the field of engineering in a qualified manner using scientific methods within a reasonable period of time.			
The students should be able to solve a problem from the field of mechanical engineering using engineering methods independently, systematically and creatively.			
The thesis should preferably deal with practical problems in the company.			
The preparation of the bachelor thesis is supervised and evaluated by a professor at Ingolstadt University.			
Content:			
Engineering graduation thesis			
For dual students, the thesis is to be prepared in cooperation with the respective dual company. The detail- ing of the content and the scientific standard is ensured in cooperation between the company's supervisor and the first examiner at the university of technology.			

Compulsory:

None

Recommended:

- KURUBACAK-MERIC, GULSUN ; SISMAN-UGUR, SERAP (1981-) , . Improving scientific communication for lifelong learners . ISBN 1-79984-535-4
- GILPIN, ANDREA ; PATCHET-GOLUBEV, PATRICIA , . A Guide to Writing in the Sciences. ISBN 9781442627611

### Additional remarks:

Details on the preparation of the bachelor thesis can be obtained via Moodle in the area of the Faculty of Mechanical Engineering and via the information in the bachelor seminar.