

# Study and Examination Regulations for the Bachelor Programme (Bachelor of Engineering, B. Eng.) of Energy Systems Engineering (ESE) at the Deggendorf Institute of Technology

# of 01. October 2020

On the basis of Art. 13 Para. 2 Clause 2, 58 Para. 1, 61 Para. 2 Clause 1 of the Bavarian University and College Act (BayHSChG) of 23rd May 2006 (GVBI. p. 245, Bay RS 2210-1-1-WK), last amended by § 1 Para. 186 of the Ordinance of 26th March 2019 (GVBI. p. 98), the Deggendorf Institute of Technology enacts the following by-laws:

#### § 1 Aim of the study programme

(1) The Bachelor programme of "Energy Systems Engineering (ESE)" aims to provide a broad-based interdisciplinary qualification in knowledge-intensive engineering based on scientific knowledge and methods through practice-oriented teaching. This applies, in particular, to the substitution of fossil fuels with renewable energies. In addition to imparting specialised knowledge in the field of engineering basics and renewable energies, core skills, which enable students to shape the change in energy systems from a fossil-fuel raw-material base to renewable resources, are also developed. The focus is on decentralised energy systems, energy networks and their operation and management.

The programme also aims at imparting the professional skills, methods expertise and social skills that enable independent application of acquired knowledge and skills, scientific knowledge and methods, and responsible action as an engineer in the field of energy systems.

- (2) Students also acquire social and international skills that enable them to act confidently and competently in the complex and inter-cultural economic environment, especially in the area of energy system transformation. International aspects and the expansion of language skills are of great importance given the increasing internationalisation of the economy. The programme focuses especially on imparting practice-oriented knowledge to facilitate the sustainable reorganisation of energy production. Along with a recommended stay of at least one semester abroad, students are well-prepared to meet the challenges of climate change with technical solutions that are required worldwide.
- (3) Through generalist education, which focuses on engineering disciplines, and with the supplementation of management skills and key qualifications in the area of sustainable entrepreneurial operations, students should be in a position to grasp overarching interrelations, respond flexibly and thus actively shape the transformation

of energy systems. Graduates are taught the ability to grasp the rapid change in technical progress, to help develop technical design and solution options, and to assess their technical suitability.

In addition, graduates should be able to evaluate technology concepts from the economic point of view and apply them for the company using economic principles. They should also be able to recognise the impact of decisions on business operations, employees and the environment, and take responsible action based on these factors.

- (4) The Bachelor's programme is intended to enable engineering activities in the following fields of work:
  - Development (conception, calculation, planning and building) of regenerative energy systems and smart grids using tools for spatial planning and modern geo-information systems
  - Project planning (system design of sustainable energy systems including storage, supply and distribution technologies)
  - Assembly, commissioning, servicing and maintenance
  - Monitoring and assessment of regenerative energy systems using modern, digitised measuring and control technology
  - Management of energy networks (electricity and gas) in different energy markets
  - Lean management
  - Sustainable corporate governance (CSR)
  - Working in an international environment
- (5) Importance is placed on wide-ranging and qualified interdisciplinary training, which enables graduates to seize a wide range of professional opportunities in commercial and utility companies, as well as in public services or in private practice. Training focuses on implementation-oriented teaching, taking into account the requirements of nationally and internationally operating industrial companies. It also prepares graduates for a subsequent management role in the company, as well as for their own independent work or company succession.

## § 2 Admission requirements

- (1) The general admission requirements for studying at a university in accordance with Art. 43, 45 of the Bavarian University and College Act (BayHSChG), in conjunction with the Ordinance on the Qualification for Studying at Universities in the Free State of Bavaria and at State-recognised Non-state Universities (Qualifikationsverordnung-QualV) (BayRS 2210-1-1-3-UK/WFK) as amended, must be met for the Bachelor's programme of Energy Systems Engineering (ESE).
- (2) The programme is predominantly conducted in English, which is why a proof of English language skills of level B2 of the Common European Framework of Reference for Languages of the Council of Europe must be submitted at the time of applying.

Regarding the proof, the regulations set out in § 3 of the framework examination regulations for additional training in foreign languages and general academic elective courses at the Deggendorf Institute of Technology shall apply.

## § 3

# Standard period of study, structure of the programme, focus points

- (1) The standard period of study for the programme is seven semesters with six theory semesters and one practical semester. The fifth semester is the practical study semester.
- (2) The courses and examinations are conducted exclusively in English. The thesis can be written in German or English. Further details are set out in Annex 1 to the "Bachelor programme (ESE)".
- (3) From the fourth semester onwards, students can choose various modules from a pool of elective subjects, constituting a total of 15 ECTS credits.

# § 4 Modules

- (1) The programme comprises modules that can be composed of thematically-related courses. Each module is assigned ECTS credits that take into account the time required by students to complete the module.
- (2) The compulsory and elective modules, form of teaching, number of hours, exams and ECTS credits are set out in the annex to these by-laws. Regulations are supplemented by the curriculum for the general and subject-specific elective modules.
- (3) All modules consist of compulsory subjects, elective subjects or optional subjects:
  - 1. Compulsory modules are binding for all students.
  - 2. Elective modules are modules that are offered as alternatives to individuals or groups. Students must select certain modules from these in accordance with these study and examination regulations. Selected modules are treated as compulsory modules.
  - 3. Optional modules are modules that are not mandatory for achieving the study objective. Students can choose these from the courses offered by the university.
- (4) Modules can also be taught in blocks.
- (5) There is no claim that all available elective and optional modules will actually be offered. Likewise, there is no claim that the accompanying courses will be held when the number of participants is insufficient.

#### § 5 Curriculum

The responsible faculty draws up a curriculum to safeguard the range of courses and to inform the students. Details of the course of studies are derived from this curriculum. The curriculum is decided by the Faculty Council and announced within the university before the semester starts. Changes or new regulations are announced, at the latest, at the beginning of the lecture period of the semester in which these changes are to be implemented for the first time. In particular, the curriculum contains regulations and information regarding

- 1. the time distribution of weekly semester hours per module and study semester including ECTS credits,
- 2. the description of the main subjects offered and their compulsory and elective modules, as well as the number of hours, type of course, study objectives and course content of these modules,
- 3. subject-specific elective modules with their number of hours,
- 4. the form of teaching in the individual modules, if they have not been definitively set out in the annex,
- 5. the study objectives and course content of individual modules (module handbook),
- 6. the goals and contents of practical work and the courses accompanying the internships in the practical semester, as well as their form and organisation.

## § 6 Departmental student advisory service

Students who have not obtained 40 ECTS credits even after two semesters are advised to make use of the departmental student advisory service.

## § 7 Test in fundamentals and orientation

By the end of the second semester, students must have taken the module examination for the following modules for the first time

- ESE-01 Analytical basics of engineering studies
- ESE-03 Engineering informatics I
- ESE-04 Physics
- ESE-05 Chemistry

#### § 8 Practical study semester

- (1) The fifth semester of the course is intended to be a practical study semester. It comprises at least 20 weeks and includes an internship in a company, as well as accompanying courses as indicated in Annex 1. In duly justified exceptional cases, proof of practical activity can be substituted by subject-related practical training. This is decided by the person in charge of practical training at the faculty.
- (2) If the training objective is not affected, then by way of exception students need not make up for interruptions in practical work if they are not responsible for these interruptions (e.g., shutdown, illness) and if the total number of days lost due to the interruption is not more than five working days. When performing a military exercise, students need not make up for the interruption if it does not extend beyond ten working days. Students must prove that they are not responsible for the interruption. If the interruptions extend beyond five and ten working days respectively, students must make up for the total number of lost days. Work completed as overtime can offset interruptions.
- (3) Admission to the practical study semester requires that at least 90 ECTS credits have been obtained.

#### § 9 Electronic examinations

A written exam can also be taken in electronic form (electronic exam/e-exam). Eexams are exams, whose creation and implementation and sometimes even evaluation is computer-aided. Before the exam, students are given ample opportunity to familiarise themselves with the electronic examination system. Data protection regulations must be observed.

## § 10 Violation of examination regulations

Carrying of unauthorised aids to the examination room, especially Internet-enabled mobile devices such as smartphones, smartwatches, tablets, etc., shall be punishable as an attempt to cheat.

#### § 11 Assessment of examination performance

- (1) For successfully completed exams, ECTS credits are awarded in accordance with the annex.
- (2) There is an examination for each module. If a module examination consists of several examinations, the module grade is calculated from the arithmetic mean of the individual examinations or average of the individual examinations weighted according to the allotted ECTS credits. For the stipulated ECTS credits, see Annex Overview of Modules. ECTS credits can be obtained only upon the successful completion of modules. The ECTS credits per course are used to calculate the module grade.
- (3) The overall examination grade is calculated by taking the weighted arithmetic mean of individual grades. The weight of an individual grade is the same as the number of ECTS credits allocated to the subject for which the grade was awarded.
- (4) In addition to the overall examination grade in accordance with Para. 2, a relative grade based on the numerical value attained is shown according to the ECTS user guide as per regulations contained in § 8 Para. 6 of the general examination regulations of the Deggendorf Institute of Technology.

§ 12 Bachelor thesis

- (1) In the Bachelor thesis, students should demonstrate their ability to independently apply the knowledge and skills, which they have acquired during their studies, to complex tasks.
- (2) Anyone who has obtained at least 150 ECTS credits can register for the Bachelor thesis.
- (3) The Bachelor thesis can be written in English or German. Topics are specified by faculty professors.
- (4) The Bachelor thesis must be prepared within 6 months.

#### § 13 Certificate

A certificate of the passed Bachelor examination is issued in accordance with the respective sample in the annex to the general examination regulations of the Deggendorf Institute of Technology. The Bachelor examination certificate must indicate the final grades of individual module groups, as well as the grades of the modules introduced in the respective module group.

#### § 14 Academic degree and diploma supplement

- (1) On successful completion of the Bachelor examination, the academic degree of "Bachelor of Engineering", abbreviated "B. Eng.", is awarded.
- (2) A certificate granting the academic degree is issued in accordance with the respective sample in the annex to the general examination regulations of the Deggendorf Institute of Technology.
- (3) The certificate is bilingual. A diploma supplement, which particularly describes the essential course content underlying the degree, the course of studies and the qualification obtained with the degree, is additionally included.

§ 15 Coming into effect

These study and examination regulations come into effect from 01.10.2020. They shall apply for all students who start their studies in Wintersemester 2020/21.

#### Annex 1: "Bachelor Energy Systems Engineering"

#### Bachelor ESE Energy Systems Engineering

| RCTS / Semester           | 1                                      | 2 | 3 | 4     | 5  | 6                 | 7 | 8 | 9                                | 10                             | 11                                     | 12      | 13 | 14              | 15        | 16        | 17          | 18   | 19                   | 20       | 21                                  | 22                         | 23           | 24                           | 25 | 26               | 27  |                | 28            | 29              | 30 | 31 |
|---------------------------|--|---|---|-------|--|-------------------|---|---|----------------------------------|--------------------------------|--|---------|----|-----------------|-----------|-----------|-------------|--|----------------------|----------|-------------------------------------|----------------------------|--------------|------------------------------|----|------------------|-----|----------------|---------------|-----------------|----|----|
| 7                         |  |   |   |       |  | Bachelor thesis   |   |   |                                  | Bachelor seminar               |  |         |    | Grid Management |           |           |             | Site planning and GIS                                |                      |          |                                     |                            | Elective III |                              |    |                  |     |                |               |                 |    |    |
| 6 Power Grid Technologies |  |   |   |       | Energy Storage   |                   |   |   |                                  | Smart Systems and Technologies |  |         |    | Elective II     |           |           |             | Project work III<br>incl. Lab work in Energy Systems |                      |          |                                     |                            |              |                              |    |                  |     |                |               |                 |    |    |
| 5                         | 5 Internship incl. PLV seminars        |   |   |       |  |                   |   |   |                                  |                                |  |         |    |                 |           |           |             |  |                      |          |                                     |                            |              |                              |    |                  |     |                |               |                 |    |    |
| 4                         | 4 Renewable Energies                   |   |   |       |  | Sustainability    |   |   |                                  | Plant Engineering              |  |         |    |                 | E         | lective l | I           |  | Proj                 | ject wor | k II incl.                          | ncl. Simulation and Design |              |                              |    | AWP II           |     | Fore<br>Langua | ign<br>age IV |                 |    |    |
| 3                         | 3 Applied Mathematics                  |   |   |       |  | Energy Technology |   |   |                                  |                                | Measurement and Control<br>Engineering |         |    |                 |           | Funda     | amental     | s of Ene   | rgy Ecor             | nomy     | Project work I incl. Scienific Writ |                            |              |                              |    | ing Foreign Lang |     |                | iguage III    |                 |    |    |
| 2                         | 2 Mathematics for Engineering          |   |   | 6     | Informatics for Engineering II                               |                   |   |   | Electrical and Power Engineering |                                |  |         |    | Lat             | b work ir | Natura    | al Scienc   | ies  | Materials and Design |          |                                     |                            |              | Intercultural<br>Competences |    | s                | AWF | 91             | Fore<br>Langu | eign<br>Iage II |    |    |
| 1                         | 1 Analytical Principles of Engineering |   |   | ering | Informatics for Engineering I Fundamentals of<br>Engineering |                   |   |   |                                  | f Electric<br>ing              | al                                     | Physics |    |                 |           |           | Chemistry F |  |                      | Foreign  | oreign Language I                   |                            |              |                              |    |                  |     |                |               |                 |    |    |



StPrO\_B\_EnergySystemsEngineering

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| Bachelo  |  |  | Semest       | ter hours per week (SWS) |               |             |  |                         |                       |                         |               |                |                              |  |  |
|--|--|--|--------------|--------------------------|---------------|-------------|--|-------------------------|-----------------------|-------------------------|---------------|----------------|------------------------------|--|--|
| overview of  | sws  | 1st Sem.   | 2nd Sem.     | 3rd Sem.                 | 4th Sem.      | 5th Sem.    | 6th Sem.   | 7th Sem.                | ECTS                  | Type of<br>lecture      | Type of Exam  |                |                              |  |  |
| Module   | Course No.   | Module / Course  |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| NO.  |  | Analytical Principles of Engineering   |              | 4                        |               |             |  |                         |                       |                         | -             | eu/ü           | unitten europ 00 min         |  |  |
| 232-01   |  | Analytische Grundlagen des Ingenieurstudiums   | -            | -                        |               |             |  |                         |                       |                         | ,             | 30/0           | written exam 50 mm.          |  |  |
| ESE-02   |  | Ingenieursinformatik I   | 4            | 4                        |               |             |  |                         |                       |                         | 5             | SU/0           | written exam 90 min.         |  |  |
| ESE-03   |  | Fundamentals of Electrical Engineering   | 4            | 4                        |               |             |  |                         |                       |                         | 5             | SU/Ü/Pr        | oral exam                    |  |  |
| ESE-04   |  | Physics  | 4            | 4                        |               |             |  |                         |                       |                         | 5             | ດແມ່ນ          | written even 00 min          |  |  |
| E3E-04   |  | Physik   |              |                          |               |             |  |                         |                       |                         | 3             | 30/0           | written exam 50 mm.          |  |  |
| ESE-05   |  | Chemie   | 4            | 4                        |               |             |  |                         |                       |                         | 5             | SU/Ü           | written exam 90 min.         |  |  |
| ESE-06   | Foreign Language I   |  |              | 4                        |               |             |  |                         |                       |                         | 4             | SU/Ü           | written exam 90 min.         |  |  |
| ESE-07   |  | Mathematics for Engineering  | 4            |                          | 4             |             |  |                         |                       |                         | 5             | su/ü           | written exam 90 min.         |  |  |
|  | Incenieurmathematik  |  |              |                          |               |             |  |                         |                       |                         | -             | 0070           |                              |  |  |
| ESE-08 Ingenieursinformatik II   |  |  |              |                          | 4             |             |  |                         |                       |                         | 5             | SU/U           | report / presentation        |  |  |
| ESE-09   | 09 Electrical and Power Engineering Electro- und Energietechnik  |  |              |                          | 4             |             |  |                         |                       |                         | 5             | SU/Ü/Pr        | report / presentation        |  |  |
| ESE-10   |  | Lab work in Natural Sciences   | 4            |                          | 4             |             |  |                         |                       |                         | 5             | SU/Ü/Pr        | report / presentation        |  |  |
| DOD-11   |  | Materials and Design   |              |                          |               |             |  |                         |                       |                         | -             | cu iõ          | and the second second second |  |  |
| E9E-11   |  | Werkstoffe und Design  | 4            |                          | 4             |             |  |                         |                       |                         | 2             | 50/0           | written exam 90 min.         |  |  |
| ESE-12   |  | Intercultural competences  | 2            |                          | 2             |             |  |                         |                       |                         | 2             | SU/Ü           | report / presentation        |  |  |
| ESE-13   |  | Compulsory elective subject of a general academic nature (AWP) I<br>Allogeneiowicsepschaftliches Wahleflichtfach (AWP) I | 2            |                          | 2             |             |  |                         |                       |                         | 2             | SU/Ü           | written exam 60 min. or PstA |  |  |
| ESE-14   |  | Foreign Language II  | 2            |                          | 2             |             |  |                         |                       |                         | 2             | su/ü           | written exam 60 min.         |  |  |
|  |  | Fremdsprache II<br>Applied Mathematics   | 4            |                          | -             |             |  |                         |                       |                         | 4             | 50,0           |                              |  |  |
| ESE-15   |  | Angewandte Mathematik  | 4            |                          | L             | 4           |  |                         |                       |                         | 5             | su/0           | written exam 90 min.         |  |  |
| ESE-16   |  | Energietechnik   | 4            |                          |               | 4           |  |                         |                       |                         | 5             | SU/Ü           | written exam 90 min.         |  |  |
| ESE-17   |  | Measurement and Control Engineering  | 4            |                          |               | 4           |  |                         |                       |                         | 5             | SU/Ü           | written exam 90 min.         |  |  |
| ECE 10   |  | Fundamentals of Energy Economy   |              |                          |               | 4           |  | -                       |                       |                         | -             | รม/ม           | written even 00 min          |  |  |
| 235-18   |  | Grundlagen der Energiewirtschaft<br>Project Work Linci, Scientific Writing   | 4            |                          |               | 4           |  |                         |                       |                         | 3             | 30/0           | minten exam 90 min.          |  |  |
| ESE-19   |  | Projektarbeit I inkl. wissenschaftliches Arbeiten  | 6            |                          |               | 6           |  |                         |                       |                         | 6             | SU/U/Pr        | report & presentation        |  |  |
| ESE-20   |  | Foreign Language III Fremdsprache III  | 4            |                          |               | 4           |  |                         |                       |                         | 4             | SU/Ü           | written exam 90 min.         |  |  |
| ESE-21   |  | Project Work II incl. Simulation and Design  | 6            |                          |               |             | 6  |                         |                       |                         | 6             | SU/Ü/Pr        | report & presentation        |  |  |
| FCF 22   |  | Protektarbeit II inkl. Simulation und Design<br>Renewable Energies   |              |                          |               |             |  |                         |                       |                         | -             | euró           | weither over 00 min          |  |  |
| E3E-22   |  | Erneuerbare Energien   | 4            |                          |               |             | 4  |                         |                       |                         | 3             | 50/0           | written exam 90 min.         |  |  |
| ESE-23   |  | Nachhaltiokeit   | 4            |                          |               |             | 4  |                         |                       |                         | 5             | SU/Ü           | PstA                         |  |  |
| ESE-24   |  | Plant Engineering  | 4            |                          |               |             | 4  |                         |                       |                         | 5             | SU/Ü           | written exam 90 min.         |  |  |
| ESE-25   |  | Compulsory elective subject of a general academic nature (AWP) II  | 2            |                          |               |             | 2  |                         |                       |                         | 2             | SU/Ü           | written exam 60 min. or PstA |  |  |
| FEF-26   |  | Allgemeinwissenschaftliches Wahlpflichtfach (AWP) II<br>Compulsory Elective I*   | -            |                          |               |             | -  |                         |                       |                         | -             | cu/0           | written exam / report /      |  |  |
| E5E-20   |  | Fachwissenschaftliches Wahlpflichtmodul I (FWP)  | 4            |                          |               |             | 4  |                         |                       |                         | 5             | 50/0           | presentation / oral exam     |  |  |
| ESE-27   |  | Fremdsprache IV  | 2            |                          |               |             | 2  |                         |                       |                         | 2             | SU/Ü           | written exam 60 min.         |  |  |
| ESE-28   |  | Internship including PLV seminars  | 30           |                          |               |             |  | 30                      |                       |                         | 30            | Pr             | internship                   |  |  |
| ESE-29   |  | Power Grid Technologies  | 4            |                          |               |             |  |                         | 4                     |                         | 5             | su/ü           | written exam 90 min.         |  |  |
|  |  | Energienetz-Technologien   | -            |                          |               |             |  |                         |                       |                         | -             | 0070           |                              |  |  |
| ESE-30   |  | Energiespeicher  | 4            |                          |               |             |  |                         | 4                     |                         | 5             | SU/U           | written exam 90 min.         |  |  |
| ESE-31   |  | Smart Systems and Technologies<br>Intelligente Systeme und Technologien  |              |                          |               |             |  |                         | 4                     |                         | 5             | SU/Ü           | written exam 90 min.         |  |  |
| ESE-32   |  | Compulsory Elective II*  | 4            |                          |               |             |  |                         | 4                     |                         | 5             | SU/Ü           | written exam / report /      |  |  |
| ESE-33   |  | Project Work III incl. Lab Work in Energy Systems  | 8            |                          |               |             |  |                         | 8                     |                         | 10            | SU/Ü/Pr        | report & presentation        |  |  |
|  |  | Protektarbeit III incl. Laborarbeit Energietechnik<br>Grid Management  | -            |                          |               |             |  |                         | -                     |                         | -             | au 10          |                              |  |  |
| ESE-34   |  | Energienetzmanagement  | 4            |                          |               |             |  |                         |                       | 4                       | 5             | 50/0           | written exam 90 min.         |  |  |
| ESE-35   |  | Site Planning and GIS<br>Standortplanung und GIS   | 4            |                          |               |             |  |                         |                       | 4                       | 5             | SU/Ü           | written exam 90 min.         |  |  |
| ESE-36   |  | Compulsory Elective III*   | 4            |                          |               |             |  |                         |                       | 4                       | 5             | SU/Ü           | written exam / report /      |  |  |
| E65-27   |  | Bachelor thesis  | 14           |                          |               |             |  |                         |                       |                         | 15            |                | presentation / oral exam     |  |  |
| E9E-37   |  | Bachelorarbeit<br>Bachelor thesis incl. final presentation   | 14           |                          |               |             |  |                         |                       |                         | 15            |                |                              |  |  |
|  | 7104   | Bachelorarbeit inkl. Abschlusspräsentation   |              |                          |               |             |  |                         |                       | 10                      | 12            | BA             | Bachelor Thesis              |  |  |
|  | 7105   | Bachelor Seminar<br>Bachelor Seminar   |              |                          |               |             |  |                         |                       | 4                       | 3             |                | TN 50%                       |  |  |
|  |  | Total SWS  |              | 24                       | 26            | 26          | 26   | 30                      | 24                    | 26                      | 182           |                |                              |  |  |
|  |  | Total ECTS   |              | 29                       | 31            | 30          | 30   | 30                      | 30                    | 30                      | 210           |                |                              |  |  |
| Abkürzung  | BA   | Bachelor Thesis  |              |                          | Report/Pr     | räsentation |  | Report Li               | mit 10 DIN            | A4 pages                | / presentat   | ion limit 30 n | ninutes                      |  |  |
|  | ECTS   | European Credit Transfer System  |              |                          | su            |             |  | Seminar-                | style lesso           | n                       |               |                |                              |  |  |
|  | Pr<br>PA   | Internship<br>Project work incl. Report  |              |                          | U<br>SWS      |             |  | Practical I<br>Semester | Exercise<br>hours per | week                    |               |                |                              |  |  |
|  | schrP  | Written exam   |              |                          | FWP           |             |  | compulso                | ry elective           |                         |               |                |                              |  |  |
|  | SPUTA  | Seminar<br>Research and Examination Paper  |              |                          | AWP<br>TN 50% |             |  | Compulso                | iny elective          | e subject o<br>vast 50% | f a general a | cademic natu   | ine                          |  |  |
|  |  |  |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| "Pool of Compulsory Electives I-III": Compulsory Elective I-III:                         |  |  |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
|  |  |  |              |                          |               |             | Students must acquire 15 ECTS credits from the "Pool of Compulsory Electives I-III". |                         |                       |                         |               |                |                              |  |  |
| Advanced   | Fluid and Ener<br>Simulation in I  | gy Technology / Fortgeschrittene Fluid- und Energietechnik (written exam 90 min.)  | nomie (renn  | t/nresent/               | ation)        |             |  |                         |                       |                         |               |                |                              |  |  |
| Energy and Ressource Efficiency / Energie- und Ressourceneffizienz (written exam 90 min) |  |  |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| Energy Eco   | Energy Economics Policy / Energiewirtschaftspolitik (report/presentation) Entrepreneurship / Grindungsmanagement (report/presentation) |  |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| Finance an   | d Accounting   |  |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| Health Saf   |  |  |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| Modelling  | Theory / Model   |  |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| MRO-Strat  | egies and Proc   | ess Reliability / Instandhaltungsstrategien und Prozesssicherheit (written exam 90 min.)                                 |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| Principles   | of Energy Syst   | ems Management / Prinziplen des Energiesystemmanagements (written exam 90 min.)  |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| Process En   | gineering / Ve   | nfahrenstechnik (written exam 90 min.)   |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| Safety and   | Security in Er   | rozessoptimierung (written exam 90 min.)<br>ergy Systems / Sicherheit in Energiesystemen (report/presentation)           |              |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| Strategic I  | lanning and P  | roject Management / Strategische Planung und Projektmanagement (report/presentation)                                     | )            |                          |               |             |  |                         |                       |                         |               |                |                              |  |  |
| recinolog  | y and intellect  | uar Froperty regists management / recisiologie- und Schutzrechtsmanagement (report/                                      | presentation | 0                        |               |             |  |                         |                       |                         |               |                |                              |  |  |
|  |  |  |              |                          |               | -           |  |                         |                       |                         |               |                |                              |  |  |

#### Annex 3:

Compulsory Attendance for the Bachelor Programme of Energy Systems Engineering at the Deggendorf Institute of Technology/European Campus Rottal Inn

| Module | Course   | Reason for compul-<br>sory attendance   | Required attendance   | Consequences  |  |  |  |
|--------|--|---|---|---|--|--|--|
| ESE-19 | Project work I in-<br>cluding scientific<br>work                                       | Projects and practical<br>set-ups can be exe-<br>cuted only if active par-<br>ticipation is guaranteed. | Minimum 75% of the of-<br>fered courses. Substitution<br>tasks are possible in justi-<br>fied cases of absence. | Students will be<br>considered as<br>failed in project<br>work              |  |  |  |
| ESE-21 | Project work II<br>including simula-<br>tion and design                                | Projects and practical<br>set-ups can be exe-<br>cuted only if active par-<br>ticipation is guaranteed. | Minimum 75% of the of-<br>fered courses. Substitution<br>tasks are possible in justi-<br>fied cases of absence. | Students will be<br>considered as<br>failed in project<br>work              |  |  |  |
| ESE-33 | Project work III<br>incl. laboratory<br>work in the field<br>of energy tech-<br>nology | Projects and practical<br>set-ups can be exe-<br>cuted only if active par-<br>ticipation is guaranteed. | Minimum 75% of the of-<br>fered courses. Substitution<br>tasks are possible in justi-<br>fied cases of absence. | Students will be<br>considered as<br>failed in project<br>work              |  |  |  |
| ESE-37 | Bachelor seminar   | A Bachelor thesis can<br>be presented effectively<br>only by using communi-<br>cation techniques.       | Minimum 50% of the of-<br>fered courses. Substitution<br>tasks are possible in justi-<br>fied cases of absence. | Students will be<br>considered as<br>failed in the<br>Bachelor semi-<br>nar |  |  |  |