

**Study and Examination Regulations for the
Master's Degree Course in
Healthy and sustainable Buildings (HSB)
at Deggendorf Institute of Technology
of 15.03.2020**

Based on Art. 13(2) sentence 2, Art. 58(1), Art. 61(2) sentence 1 of the Bavarian Higher Education Act (BayHSchG) of 23 May 2006 (BayRS 2210-1-1-K), last amended by § 1 (186) of the Act of 26 March 2019 (Law and Ordinance Gazette pp. 98), Deggendorf Institute of Technology issues the following statutes:

**§ 1
Study objective**

- (1)¹The Master's degree course in HSB enables students to obtain a second degree qualification based on a first degree qualifying them for a profession. ²The aim of this degree course is to qualify students to work with methods and technologies in the fields of healthy and sustainable buildings combined with applications in various areas of the construction and real estate industry, and to familiarise them with different areas of application in the engineering profession. ³It takes into account the experience that the students gained from their undergraduate degree courses and their professional experience, and contributes to its consolidation.
- (2)¹The Master's degree course in HSB is intended to enable graduates of "Diplom" or Bachelor's degree courses to reinforce the insights they have gained so far with theoretical knowledge in order to satisfy the requirements of modern research and development tasks appropriately. ²The qualification is offered by the Faculty of European Campus Rottal-Inn.
- (3)¹The study programme constitutes an in-depth supplement to Bachelor's or "Diplom" studies. ²The graduates, thus, have the skills to work creatively in Research and Development departments. ³Furthermore, specially qualified students should receive the theoretical principles to be able to do a doctorate or work in the academic field. ⁴It is particularly geared towards providing students with the skills to be able to independently process specific tasks related to development and application in the practice of engineering in connection with work in a globalised economy.
- (4)¹The Master's degree course is intended to prepare the students for tasks in an international field. ²The courses and examinations in this study programme will, therefore, predominantly be held in English.

§ 2 Programme structure

The standard period of study is four semesters.

The study programme encompasses three theoretical study semesters and concludes with a Master's thesis.

§ 3 Qualification for the study programme

- (1) ¹The qualification for the Master's degree course in HSB is proven by the completion of an undergraduate study programme at a university in Germany or abroad which encompasses at least 180 ECTS credits in the fields of civil or environmental engineering, or architecture, or a qualification equivalent to a university degree of this nature. ²The examination commission decides whether the qualifications are equivalent.
- (2) Furthermore, the following language skills are required for this degree course:

1.) English language skills

The English language skills necessary for being accepted onto the study programme must be proven before the study programme commences.

These can be proven by:

- providing a German "Abitur" certificate (showing that the student attended English lessons without interruption until the end of qualification phase 1 – Year 11 in the case of the G8 "Abitur", and Year 12 otherwise – and received minimum grades of "sufficient") or
- providing a Transcript of Records (e.g. from an earlier study programme) or
- providing a language certificate confirming the corresponding level of ability.

TOEFL: 72 - 94 points

TOEIC: listening 400 -485 points, reading 385 -450 points

IELTS: 5.5 - 6.5 points

telc B2 or equivalent proof (CET, ESOL GMAT, Pearson PTE Academic, etc.)

2.) German language skills:

Skills at A1 level according to the Common European Framework of Reference must be proved during the course of the study programme and can be obtained parallel to it. It is desirable for students to achieve A2 level in German by the end of the Master's programme and support is provided in this regard.

§ 4

Modules and assessments

- (1) ¹The study programme consists of modules which can be a combination of related courses from the same subject. ²Each module is assigned ECTS credits which take into account the time outlay required of the students.
- (2) ¹The core and elective modules, the number of hours they take, the form in which they are taught, the examinations and the ECTS credits are set down in the Appendix to these statutes.
- (3) ¹All courses consist of core, elective or optional modules:
 1. Core modules are obligatory for all students.
 2. Elective modules are offered as alternatives. The students have to choose a specific number of these modules in accordance with the Study and Examination Regulations. The modules chosen are treated as core modules.
 3. Optional modules are modules which are not required in order to achieve the study objective. Students may choose them from the university's course offering in addition.
- (4) ¹There is no entitlement to elective modules and optional modules actually being offered. ²Neither is there any entitlement to the associated courses being held if there is not a sufficient number of participants.

§ 5

Degree programme

¹To guarantee the course offering and to provide information for the students, the relevant faculty draws up a degree programme showing the course of the study programme in detail. ²The degree course is decided on by the faculty council and is to be announced publicly at the university before the beginning of the semester. ³Changes or new regulations must be announced no later than the start of the university session in the semester when these changes are to be applied for the first time. The degree programme particularly contains regulations and information on

1. how the hours per week are distributed per module and study semester, including ECTS credits.
2. the description of the core and elective modules plus the hours per week, the form in which they are taught, the study objectives and the content of these modules,
3. the compulsory elective modules and number of hours, the type of course in the individual modules if not conclusively established in the Appendix.

§ 6

Assessment of examinations taken, overall examination grade

- (1) ¹One examination is assigned for each module. ²If a module examination consists of the results of several examinations, the module grade is calculated based on the arithmetic mean of the grades from the individual examinations rounded to one decimal place. ³In this calculation, the individual examination grades are weighted according to the ECTS credits assigned.
- (2) ¹If a module examination consists of the results of several examinations, the grade of "not sufficient" in one part of an examination cannot be balanced out by a better grade in another part of an examination.
- (3) ¹The overall examination grade is calculated by forming the weighted arithmetic mean of the individual grades. ²Here, the weighting of one individual grade is equivalent to the number of ECTS credits assigned to the subject for which the grade was awarded.
- (4) ¹In addition to the overall examination grade according to (3), a relative grade in accordance with the ECTS Users' Guide will be declared based on the numerical value pursuant to the regulations of § 8(6) of the General Examination Regulations of Deggendorf Institute of Technology.

§ 7

Master's thesis

- (1) ¹In order to obtain a Master's degree, students must complete a Master's thesis, ² in which they are to demonstrate their ability to apply the knowledge they have gained during their studies to projects from the field of engineering in a scientific paper they have written themselves.
- (2) ¹The time period between deciding on the topic and submitting the thesis must be proportionate to the scope of the topic and is set at six months.
- (3) ¹The Master's thesis may be written in English or German with the consent of the examination commission. ²Finally, it is to be presented as a public lecture before the university; the presentation is included in the assessment of the Master's thesis.
- (4) In order to register to do a Master's thesis, students must have obtained at least 60 ECTS credits.

§ 8

Certificate

If the student passes the Master's examination, a certificate will be issued according to the respective model from the Appendix to the General Examination Regulations of the Deggendorf Institute of Technology.

§ 9

Academic degree and diploma supplement

- (1) When a student passes the Master's examination, he or she is awarded the academic degree Master of Engineering, abbreviated as "M.Eng."
- (2) A certificate confirming the award of the academic degree will be issued according to the respective model from the Appendix to the General Examination Regulations of Deggendorf Institute of Technology.
- (3) A diploma supplement is attached to the certificate which particularly describes the essential course content forming the basis of the degree, the course of studies and the qualification obtained as a result of the degree.

§ 10

Effective date

These Study and Examination Regulations come into effect on 15.03.2020. They shall apply for all students who start their studies in summer semester 2020.

Appendix 1
to the Study and Examination Regulations for the Master's degree course
Healthy and sustainable Buildings at the Deggendorf Institute of Technology /
European Campus Rottal Inn

Overview of the modules at the Deggendorf Institute of Technology / European Campus Rottal Inn

Master Healthy and sustainable Buildings		Weekly Semester Hours (SWS)					ECTS	Course Type	Examination
Overview Module Numbers, Module Titles, SWS and ECTS		SWS	1. Sem.	2. Sem.	3. Sem.	4. Sem.			
Module Nr.	Module								
HSB-1	Environmental Psychology Umweltpsychologie	4	4				5	SU/Ü	Wr. Ex. 90 min.
HSB-2	Sustainable Buildings & Neighbourhoods Nachhaltige Gebäude & Umgebung	8	8				10	SU/Ü	Wr. Ex. 120 min.
HSB-3	Smart Buildings Intelligente Gebäude	8	8				10	SU/Ü	Wr. Ex. 120 min.
HSB-4	Advanced Quantitative and Qualitative Research Methods Fortgeschrittene quantitative und qualitative Forschungsmethoden	4	4				5	SU/Ü	RP*
HSB-5	Environmental Hygiene and Medicine Umwelthygiene und Medizin	4		4			5	SU	Wr. Ex. 90 min.
HSB-6	Evidence Based Design 1 Evidenzbasiertes Entwerfen 1	4		4			5	SU/Ü	RP*
HSB-7	Standards & Green Building Certification Systems Normen und Zertifizierung nachhaltiger Gebäude	4		4			5	SU/Ü	Wr. Ex. 90 min.
HSB-8	Building Performance Simulations Gebäudesimulationen	4		4			5	SU/Ü	Wr. Ex. 90 min.
HSB-9	Refurbishment and Renovation Sanierung, Renovierung	4		4			5	SU/Ü	RP*
HSB-10	Project Management and Implementation Projektmanagement und -durchführung	4		4			5	SU/Ü	Wr. Ex. 90 min.
HSB-11	Sustainable Energy Supply Systems Nachhaltige Energieversorgungssysteme	4			4		5	SU	Wr. Ex. 90 min.
HSB-12	Ambient Assisted Working & Living Umgebungsunterstütztes Arbeiten & Wohnen	4			4		5	SU/Ü	RP*
HSB-13	Building Safety & Security Gebäudesicherheit und -sicherung	4			4		5	SU/Ü	Wr. Ex. 90 min.
HSB-14	Evidence-based Design 2 Evidenzbasiertes Entwerfen 2	4			4		5	SU/Ü	RP*
HSB-15	Smart Infrastructure & Artificial Intelligence Smarte Infrastruktur & künstliche Intelligenz	4			4		5	SU/Ü	Wr. Ex. 90 min.
HSB-16	R&D Project F&E Projekt	6			6		5	Ü	RP*
HSB-17	Master's Thesis incl. Presentation Masterarbeit mit Präsentation						30		MA
	Gesamt SWS	74	24	24	26	0	74		
	Gesamt ECTS	120	30	30	30	30	120		

Abbreviations:	
Wr. Ex.	Written Examination
RP	Research Paper, during semester *limit: 25 DIN A 4 pages, time to edit 6 weeks
MA	Master thesis
SU	course teaching/exercises/tutorials
Ü	exercise
SWS	semester periods per week
ECTS	European Credit Transfer System

**Appendix 2
to the Study and Examination Regulations for the Master's degree course
Healthy and sustainable Buildings at the Deggendorf Institute of Technology /
European Campus Rottal Inn**

**Compulsory attendance for the Master's degree course Healthy and Sustainable
Buildings at Deggendorf Institute of Technology / European Campus Rottal Inn**

Module	Course	Reason for compulsory attendance	Required attendance	Consequences
HSB-6 HSB-14	Evidence-Based Design 1 Evidence-Based Design 2	Projects and practical designs can only be carried out if active participation is ensured.	At least 75 % of the events offered. Substitute tasks are possible in cases of justified absence.	Student will not receive a pass for project work
HSB-16	R&D project	Research or development projects can only be carried out if continuous, active participation is ensured.	At least 75 % of the events offered. Substitute tasks are possible in cases of justified absence. If the project is carried out in cooperation with other partners (industry or research institutes, other universities), the regulations agreed between the lecturer and the partners in each case apply.	Student will not receive a pass for project work