

ANNOUNCEMENT OF THE PERFORMANCE REQUIREMENTS IN WiSe 2022/23 FOR THE HYDROGEN TECHNOLOGY COURSE OF STUDY CB – SPO / STUDY AND EXAMINATION REGULATION OF JUNE 21, 2022

Status: 10/27/2022

Valid for students who started their studies in winter semester 2022/23 or later

Course will take place in WiSe 2022/23

List of abbreviations:

MA	Masterarbeit / <i>Master's Thesis</i>	PStA	Projektstudienarbeit / <i>Course Work</i>	Remark:	
S	Seminar / <i>Seminar</i>	mE	mit Erfolg abgelegt / <i>Pass</i>	Red font	exam is in the exam period
schrP	Schriftliche Prüfung / <i>Written Examination</i>	TN	Teilnahemnachweis / <i>Participation Certificate</i>	Green font	exam takes place in the lecture period
mdIP	Mündliche Prüfung / <i>Oral Examination</i>	Pr	Praktikum / <i>Lab Course</i>		
elP	Elektronische Prüfung / <i>Electrical Examination</i>	PA	Projektarbeit / <i>Project Work</i>		
ZV	Zulassungsvoraussetzungen / <i>Admission Requirements</i>				

*Notebooks, laptops, other programmable computers and mobile phones are generally not permitted in the exams!

Study group	Module number	Performance record	Number and type of performance record	Weighting of grades	Admission requirements for module number	Examiner	Second examiner	Deadline for PStA	Duration of the Examination in minutes	Admissible examination aids
Modules Semester 1										
HYT (Semester 1)	HTF 01 Fundamentals of Hydrogen and Safety (5 ECTS)									
	HTF 01	Fundamentals of Hydrogen and Safety (5 ECTS)	schrP	1,0	---	KePh/ ArWo	VoJo	---	90	non-programmable calculator
		Fundamentals of Hydrogen and Safety (ZV)	100% TN	---	HTF 01	KePh/ ArWo	VoJo	---	---	all
	HTS Specialization and Application & Competence Oriented Elective Courses (40 ECTS)									
	Application & Competence-oriented module group (≥ 10 ECTS)									
	HTS 01	Chemical H2 Conversion: Application and Industrial Processes (5 ECTS)	mdIP	1,0	---	VoJo	KIAg	---	30	none
		Chemical H2 Conversion: Application and Industrial Processes (ZV)	S	---	HTS 01	VoJo	KIAg	---	15	all
	HTS 02	Homogeneous Catalysis (5 ECTS)	mdIP	1,0	---	PeDo	BaSa	---	30	none
	Pr Homogeneous Catalysis (ZV)	PrmE (100% TN, Certificate for Lab Course)	---	HTS 02	PeDo	BaSa	---	---	all	

ANNOUNCEMENT OF THE PERFORMANCE REQUIREMENTS IN WiSe 2022/23**FOR THE HYDROGEN TECHNOLOGY COURSE OF STUDY CB – SPO / STUDY AND EXAMINATION REGULATION OF JUNE 21, 2022**

Status: 10/27/2022

Valid for students who started their studies in winter semester 2022/23 or later

Course will take place in WiSe 2022/23

Study group	Module number	Performance record	Number and type of performance record	Weighting of grades	Admission requirements for module number	Examiner	Second examiner	Deadline for PStA	Duration of the Examination in minutes	Admissible examination aids	
HYT (Semester 1)	Specialization module group (≥ 10 ECTS)										
	HTS 06	Hydrogen Storage, Transportation and Distribution Systems (5 ECTS)	mdlP	1,0	---	BiTi	VoJo	---	30	none	
		Pr Hydrogen Storage, Transportation and Distribution Systems (ZV)	PrmE (100% TN, Certificate for Lab Course)	---	HTS 06	BiTi	VoJo	---	---	all	
	HTM 01 Project Thesis including Project Seminar (10 ECTS)										
	HTM 01	Project Thesis including Project Seminar (10 ECTS)	PStA	1,0	---	BuAr, EdAn, KIAG, LiJo, LiMa, PeDo, VoJo	BuAr, EdAn, KIAG, LiJo, LiMa, PeDo, VoJo	10.02.2023	---	all	
	Project Thesis including Project Seminar (ZV)	S	---	HTM 01	VoJo	KIAG	---	10	all		