MASTER O-PHASE WELCOME AT KIT

Fachschaft MACH/CIW

(Student Council
Mechanical Engineering/Chemical and Process
Engineering)



IMPORTANT INFO

- You will receive your registration ribbon this evening or in the cosultation hours
 - → Bring a certificate of enrollment or letter of admission (not KIT ID)
- Up to date information can be found on the website:







https://www.fs-fmc.kit.edu/master_o-phase



TIME-TABLE



	14	15	16	17	18	19	20
16					Good Friday		
	21	22	23	24	25	26	27
17	Easter Monday	VL-Beginn Info-events, Welcoming and boardgame evening	Weißwurst- breakfast	Pub crawl	Flunkyball competition	Tour de Vogel	Hiking *
	28	29	30	1	2	3	4
18		• Meet the					

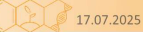
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→ Make sure to register for the pub crawl now



https://www.fs-fmc.kit.edu/node/3302



INFO FOR THE WEIßWURST BREAKFAST



 Please bring your own plates and cutlery

Thanks!



WHAT IS THE JOB OF THE STUDENT COUNCIL 2







Previous Exams

Interested?

Get to know the

Student Council Mechanical Engineering/Chemical and Process Engineering

one29riQ4.2025 at Meet the Fachschaft"









Crew Mailing List

https://www.fs-fmc.kit.edu/helfen





MASTER MATERIAL SCIENCES AND ENGINEERING

Information for first semester students





ALL SLIDES WILL BE UPLOADED AFTERWARDS!

→ FMC-Homepage: Navigate to "Studium" and then "Downloads"



TECHNICAL DATA

- Regular period of studies
 - -4 semester
- Total credit points:
 - 120 ECTS
- Maximum study time:
 - -7 semester

	WS	SS	WS	SS	Total
Semester	1	2	3	4	120
Subject	32 credits	30 credits	28 credits	30 credits	credit
Materialwiss. Vertiefung (Materials Science Major Course)	Microstructure- Property Relationships 6 credits, mPr	Applied Materials Modeling 6 credits, mPr			30 credit
	Materials Characterization 6 credits, mPr	Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria 6 credits, mPr			
		Solid-state Reactions and Kinetics of Phase Transformations, Corrosion		Master's thesis 30 credits	
Schwerpunkt I *	See 3.2	6 credits, mPr See 3.2		ır's #	16
(Focal Course I)	8 credits, 2 mPr	8 credits, 2 mPr		laste	credit
Schwerpunkt II * (Focal Course II)	o dodio, 2 mili	o crouici, 2 mi i	See 3.2 16 credits, 3 mPr	Σ	16 credit
Interdisziplinäre Ergänzung (Interdisciplinary Supplement)		See 1.4 4 credits, m/sPr	See 1.4 8 credits, m/sPr		12 credit
Überfachliche Qualifikationen (Interdisciplinary			HoC/SPZ/ZAK- courses 4 credits, SL	-	4 credit
Qualifications)			, 0,00m, 0E		
	Internship 12 credits				12 credit



OUTLINE



- 1. Statutes and regulations
- 2. Module Overview
- 3. Formalities at KIT
- 4. Further information





OUTLINE

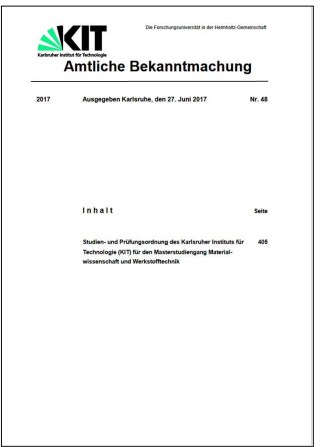


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Studien- und Prüfungsordnung (Studies and Examination Regulations)



Modulhandbuch (Module Handbook)







IMPORTANT OFFICES AND PEOPLE



§

Prüfungsausschuss PA (examination committee)

- Examination matters
- Legally binding statements
- recognitions
- extensions
- second repetition



Studienbüro (Student office)

- matriculation
- deregistration



Performance coordinator

- Registration for examinations
- recognition





OUTLINE



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MODULE OVERVIEW



Compulsory	Specilization	Key Competences	Internship	Masterthesis	
M.Jaules					
Themodynamics	Focus 1	КС	Internship		
Kinetics				Master thesis	
Materials characterization	Focus 2				
Properties	Technical Specilization	la etuu			
Simulations	Specinzation	lectur	e		



LECTURES



- Lectures
 - Offered either in winter <u>or</u> summer
 - Compulsory courses are offered in every semester, alternating in German and English
- Exams:
 - Offered once every semester
- → Getting an early overview





MODULE OVERVIEW



_	Compulsory viodules	Specilization	Key Competences	Internship	Masterthesis
	Themodynamics	Focus 1	КС	Internship	
	Kinetics			·	Master thesis
	Materials characterization	Focus 2			
	Properties	Technical specialisation			
	Simulations	- Specialisation			
		Compulse	ory Subjects		









• Compulsory courses: must be done by everyone

Deutsch	Englisch
 Winter semester: Solid-state Reactions and Kinetics of Phase Transformations, Corrosion Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria Materials Characterization Summer semester: Microstructure-Property Relationships Applied Materials Simulation 	 Winter semester: Microstructure-Property Relationships Materials Characterization Summer semester: Solid-state Reactions and Kinetics of Phase Transformations, Corrosion Applied Materials Simulation Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria





MODULE OVERVIEW



Compulsory Modules	Specilization	Ke	ey Competences		Internship	ı	Masterthesis
Themodynamics	Focus 1		КС		Internship		
Kinetics	1 3 3 3 2	ľ			псстыпр		Master thesis
Materials characterization	Focus 2						
Properties	Technical specialisation						
Simulations			Specialis	<u> </u>	ation		
			Specialis	3 (ation		





FOCAL COURSES



Focal courses: (4 Choises)

- Structural Materials
- Computational Materials Science
- Materials Processing
- Functional Materials





FOCAL COURSES



Koordinator: Prof. Hoffmann

Focal Courses:

- 2 Focal Courses to choose
- Min. 16 ECTS Max. 20 ECTS
 - Min. 12 ECTS with Grading
 - Min. 8 ECTS with "X"

Registration via CAMPUS

SP 4: Funktionswerkstoffe

LV-Nr		Lehrveranstaltung	Dozent	sws	LP	Erfolgs- kontrolle	Sem	Sprache
2304207+ 2304213	х	Batterien und Brennstoffzellen*	Weber	3	5	mPr	WS	D
2304231	X	Sensoren	Menesklou	2	3	sPr	WS	D
2304240	Х	Sensorsysteme	Wersing	2	3	mPr	SS	D
2313737	X	Photovoltaik**	Powalla	4	6	sPr	SS	D
2313726+ 2313728	х	Optoelektronik	Lemmer	3	4	mPr	SS	D
2313734		Grundlagen der Plasmatechnolo- gie	Kling	2	4	mPr	SS	D
2141865	X	Neue Aktoren und Sensoren	Kohl / Som- mer	2	4	mPr	ws	D
2141866		Aktoren und Sensoren in der Nanotechnik	Kohl	2	4	mPr	ws	D
4021011	X	Elektronische Eigenschaften von Festkörpern I	Weber / Weiß	4	8	mPr	ws	D
4021111		Elektronische Eigenschaften von Festkörpern II	Ustinov	2	4	mPr	ss	D
5404		Spektroskopie mit Elektronen und weichen Röntgenstrahlen	Heske / Wei- inhardt	2	4	mPr	SS	D
5439		Moderne Charakterisierungs- methoden zur Charakterisierung von Materialien und Katalysatoren	Grunwaldt / Kleist / Lich- tenberg	2	4	mPr	ws	D
23660	X	VLSI-Technologie	Siegel	2	4	mPr	WS	D
2309456+ 2309457	х	Halbleiterbauelemente	Koos	3	5	sPr	ws	D
2126784		Funktionskeramiken	Hinterstein	2	4	mPr	WS	D
2181710	X	Mechanik von Mikrosystemen	Gruber / Greiner	2	4	mPr	ws	D
2312717 + neu	X	Superconducting Materials***	Holzapfel	4	6	mPr	WS/ SS	E
2312708 +2312709	X	Superconductivity for Engineers***	Holzapfel/ Kempf	3	5	sPr	WS/ SS	E
2314011 + neu	Х	Superconducting Magnet Technology and Power Systems***	Arndt/Noe	6	7	mPr	WS/ SS	Е
2193013		Lasergestützte Methoden und deren Einsatz für Energiespei- chermaterialien	Pfleging	2	4	mPr	ww	D

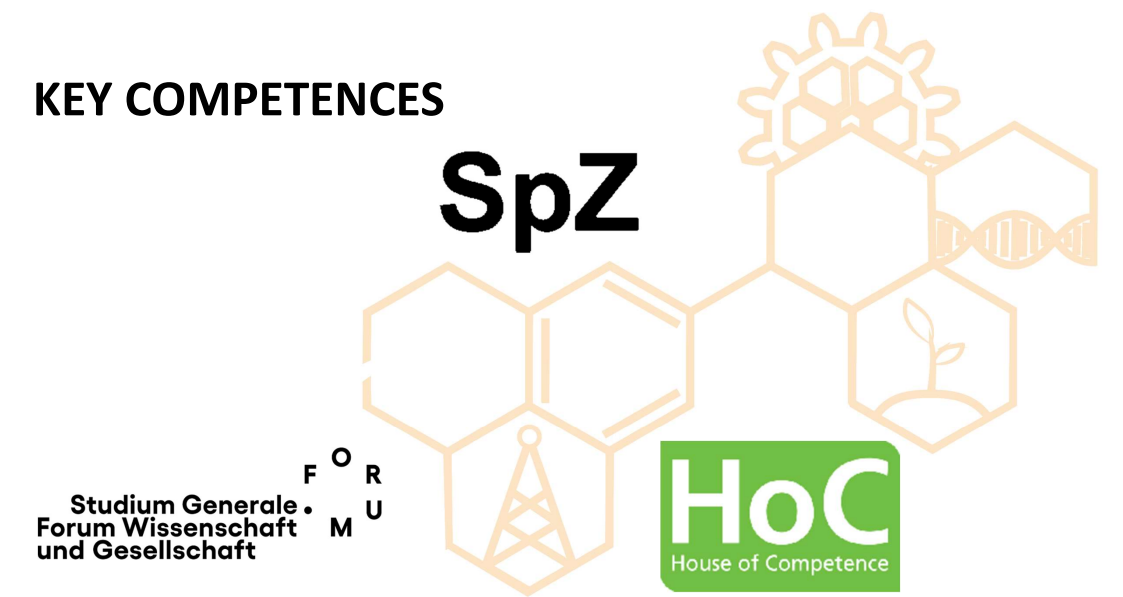
MODULE OVERVIEW



Compulsory Modules	Specilization	Key Competences	Internship	Masterthesis
Themodynamics	Focus 1	KC	Internship	
Kinetics			Internation	Master thesis
Materials characterization	Focus 2	Key Compe	etences	
Properties	Technical specialisation			
Simulations	Specialisation.			







KEY COMPETENCES



- House of Competence (HoC)
 - Key Competences
- Zentrum für Angewandte Kulturwissenschaften (ZAK)
 - Key Competences + Studium Generale
- Sprachenzentrum (SpZ)
 - Language courses
- → Registration periods shortly before the start of each semester





MODULE OVERVIEW



Compulsory Modules		Specilization	Key Competences	Internship	Masterthesis	
	Themodynamics	Focus 1	КС	Internship		
	Kinetics			тестыр	Master thesis	
	Materials characterization	Focus 2		Internship		
	Properties	Technical specialisation				
	Simulations	Sp Co.a.loadion				





INTERNSHIP



Internship:

- SPO:
 - At least 9 weeks (in the industry)
 - Must cover certain fields of activity

It may be chosen among the following areas:

- Werkstoffentwicklung (materials development)
- Werkstoffprüfung / Qualitätskontrolle (materials testing / quality control)
- Materialsynthese (materials synthesis)
- Werkstoffauswahl im Produktentstehungsprozess (materials selection in the product development process)
- Metallurgie / Pulvermetallurgie (metallurgy / powder metallurgy)
- Urformtechnik (molding)
- Umformtechnik (forming)
- Oberflächentechnik (surface treatment)
- Wärmebehandlung (thermal treatment)
- andere werkstofftechnische Tätigkeitsgebiete (nach Rücksprache mit dem Praktikantenamt der KIT-Fakultät für Maschinenbau) (other areas of materials engineering (upon agreement with the Internship Office of the KIT Department of Mechanical Engineering)).

- Recognition by Dr. Patric Gruber
 - Short presentation about the activities during the internship and report (mostly presentation slides)
 - Bring original employer's reference



MODULE OVERVIEW



Compulsory Modules		Specilization	Key Competences	Internship	Masterthesis
	Themodynamics	Focus 1	КС	Internship	
	Kinetics				Master thesis
	Materials characterization	Focus 2			
	Properties	Technical specialisation			Masterthesis
	Simulations				





MASTER THESIS



Master thesis:

- 30 ECTS
 - 6 months! Extension (can be applied for at the PA) only in exceptional cases (broken test-bench, illness, etc.)
- Prerequisite:
 - At least 75 LP completed
 - Completed internship





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FORMALITIES AT KIT



Exam registration:

- Examinations must be registered
- Exams must be deregistered if they are not examined after all





FORMALITIES AT KIT



Deadlines and time limits:

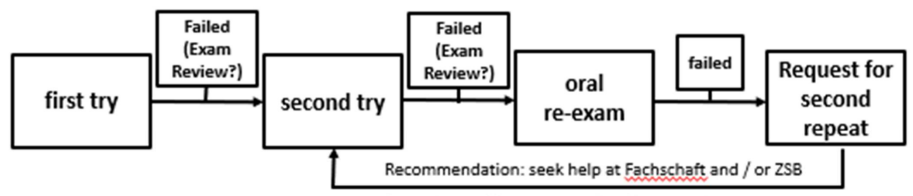
- Exam cancellation:
 - Written examination: the latest in the examination room
 - Oral examination: 3 working days before examination
- Recognition likely in the first semester (or directly after return/change)
- Do not forget to re-register for the coming semester → Mid-February and Mid-August (You'll receive an email)





REPETITION OF WRITTEN EXAMS





Second repetition only possible if request has been granted by the examination board.



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WHERE CAN I FIND INFORMATION?



Website FS Mach/CIW: <u>fs-fmc.kit.edu</u>

Website of the study programme: www.mach.kit.edu/1982.php

Master's WhatsApp-Group:



Remember to register to our E-Mail distribution list: www.fs-fmc.kit.edu/semesterverteiler



CONTACT



PA MatWerk:

- for all problems and questions concerning admission to examination
- can make legaly binding statements
- Official: pa-matwerk@mach.kit.edu
- Recommended: matwerk.mpa@fs-fmc.kit.edu

• Studierendenservice/Study Office:

- Enrolement
- Admission
- Exmatrikulation

Performance Coordinator:

- Registration for examinations
- Recognitions



Prof. Dr. Hans Jürgen Seifert

Direktor, Institutsleiter

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SEMESTER ABROAD



Various possibilities

- ERASMUS+
- Direktkooperation
- Freemover
- Kentucky

• ...

© Sarah Witte

Sarah Witte

Raum: Geb. 10.23, Zi . 706

Tel.: 47716

sarah witte∂kit edu

International Studieren im Maschinenbau (ISIM)

Important

- Inform immediately and be early
- IStO und ISIM coordinate the abroad stays





CONTACT



Fachschaft MACH/CIW

Office hours: Mo-Fr 12:30-14:30

Telefon: +49 721 608-4 3782

Mail: fachschaft@fs-fmc.kit.edu

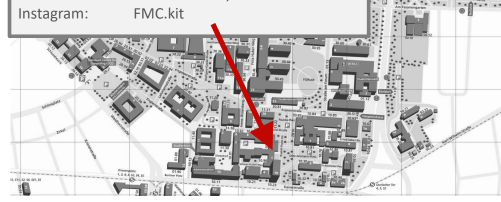
Adresse: Kaiserstraße 10

Gebäude: 10.23 Raum 106 & 107

76131 Karlsruhe

Web: fs-fmc.kit.edu

Facebook: facebook.com/fmc-kit









BESIDE STUDIES



Discovering new things by looking beyond the horizon Abroad studies, university groups, social commitment

- Student co-determination in/at the university
 - Student Council
 - ASTA
- University groups
- HiWi-Job
 - → Entry possible at every time





SUMMARY



- Get a general overview
- Early registration for exams
- Recognition likely within the first semester
- Master thesis maximum 6 months
- Plan your stay abroard early



