

Module appears in

Bachelor's degree (1 major) Technology of Functional Materials (2010)

Module description

Module title					Abbreviation
Molecu	ular Ma	terials (lecture and labor	ratory course)		08-CT-101-m01
Module coordinator				Module offered by	
Dean of Studies Funktionswerkstoffe (Functional Mate			Functional Materials)	als) Chair of Chemical Technology of Material Synthesis	
ECTS	Method of grading Only after succ. compl. of module(s)				
10	nume	rical grade			
Duratio	Duration Module level		Other prerequisites		
1 seme	1 semester undergraduate				
Conten	nts				
This m	odule d	discusses the theoretical	and practical princip	les of molecular and	soft materials.
Intend	ed lear	ning outcomes			
		e developed a knowledge ge to research problems.	e of the principles of r	nolecular and soft m	aterials and are able to apply
Course	es (type,	number of weekly contact hours, I	language — if other than Ger	rman)	
Methodomodule is Assess low. Ur vidual Assess 5 7	d of as: scredital sment i nless si assess sment i ECTS, present tes; 2 w examin	n this module comprises tated otherwise, successfuments. n module component o8- Method of grading: numeration (approx. 30 minute pritten examinations: 60 c	the assessments in the completion of the complet	examination offered — if not he individual module module will require sometimes (Lecture) Note that the examinations (1 to written examinations (2 to written examinations)	language available) t every semester, information on whether e components as specified be- successful completion of all indi tolecular Materials (Lecture) written examination: 90 minu-
Assess	sment i	•		of Inorganic Chemist	nation in groups (groups of 2,
Assess 5 V	sment i 5 ECTS, Vortesta	n module component o8- Method of grading: (not)	successfully completers, approx. 15 minute	of Inorganic Chemist ted	nation in groups (groups of 2,
Assess • 5 • \	sment i 5 ECTS, Vortesta (post-ex	n module component o8- Method of grading: (not) ate (pre-experiment exam xperiment exams, approx	successfully completers, approx. 15 minute	of Inorganic Chemist ted	nation in groups (groups of 2, ry for Mathematics Majors
Assess • 5 • \	sment i 5 ECTS, Vortesta (post-ex	n module component o8- Method of grading: (not) ate (pre-experiment exam xperiment exams, approx	successfully completers, approx. 15 minute	of Inorganic Chemist ted	nation in groups (groups of 2, ry for Mathematics Majors
Assess	sment i 5 ECTS, Vortesta (post-ex	n module component o8- Method of grading: (not) ate (pre-experiment exam xperiment exams, approx	successfully completers, approx. 15 minute	of Inorganic Chemist ted	nation in groups (groups of 2, ry for Mathematics Majors
Assess 5 \ \ \ () Allocat	sment i 5 ECTS, Vortesta (post-ex	n module component o8- Method of grading: (not) ate (pre-experiment exam xperiment exams, approx places	successfully completers, approx. 15 minute	of Inorganic Chemist ted	nation in groups (groups of 2, ry for Mathematics Majors
Assess	sment in the second sec	n module component o8- Method of grading: (not) ate (pre-experiment exam xperiment exams, approx places	successfully completers, approx. 15 minute	of Inorganic Chemist ted	nation in groups (groups of 2, ry for Mathematics Majors
Assess	sment in the second sec	n module component o8- Method of grading: (not) ate (pre-experiment exam xperiment exams, approx places	successfully completers, approx. 15 minute	of Inorganic Chemist ted	nation in groups (groups of 2, ry for Mathematics Majors
Assess	sment i 5 ECTS, Vortesta (post-ex- tion of onal inf	n module component o8- Method of grading: (not) ate (pre-experiment exam xperiment exams, approx places formation	successfully completers, approx. 15 minute	of Inorganic Chemist ted	nation in groups (groups of 2, ry for Mathematics Majors
Assess	sment i 5 ECTS, Vortesta (post-ex- tion of onal inf	n module component o8- Method of grading: (not) ate (pre-experiment exam xperiment exams, approx places formation	successfully completers, approx. 15 minute	of Inorganic Chemist ted	nation in groups (groups of 2, ry for Mathematics Majors
Assess Allocat Additio Worklo Teachi	sment i ECTS, Vortest: (post-exition of conal inf	n module component o8- Method of grading: (not) ate (pre-experiment exam xperiment exams, approx places formation	successfully completes, approx. 15 minutes. 15 minutes)	of Inorganic Chemist ted is each), logs (appro	nation in groups (groups of 2, ry for Mathematics Majors



Module description

JMU Würzburg • generated 18.04.2025 • Module data record 102033