



Annex SFB

Studienfachbeschreibung (subject description, SFB) for Module studies (Bachelor) Functional Materials

, ,	of Chemistry and Pharmacy Chemical Technology of Material Synthesis	Examination regulations version: 2020 Examination regulations version: 2020					
Abbreviations used:	Course types: \mathbf{E} = field trip, \mathbf{K} = colloquium, \mathbf{O} = conversatorium, \mathbf{P} = placement/lab course, \mathbf{R} = p = lecture	project, S = seminar, T = tutorial, Ü = exercise, V					
Methods of grading: NUM = numerical grade, B/NB = (not) successfully completed							
	rammes), FSB = subject-specific provisions, SFB						
	Other: A = thesis, LV = course(s), PL = assessment(s), TN = participants, VL = prerequisite(s)						
Conventions for the modules in this SFB:	Unless otherwise stated, courses and assessments will be held in German, assessments will be ditable for bonus.	offered every semester and modules are not cre-					
Information on assessment procedures:	Should there be the option to choose between several methods of assessment, the lecturer will a thod of assessment to be used in the current semester by two weeks after the start of the course customary manner.	-					
	Should a module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stat						
Should the assessment comprise several individual assessments, successful completion of the module will require successful comple individual assessments.							

In accordance with the general regulations governing the degree subject described in this module catalogue:

associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

27-Jun-2019 (2019-41) 14-Nov-2019 (2019-52) 22-Jan-2020 (2020-13) 06-May-2020 (2020-39) 22-Jul-2020 (2020-57) 17-Dec-2020 (2020-57) 10-Mar-2021 (2021-17) 09-Jun-2021 (2021-58) 22-Dec-2021 (2021-58) 22-Dec-2021 (2022-52) 31-Jan-2023 (2022-56) 15-Jun-2023 (2023-58) 13-Dec-2023 (2023-107)

15-May-2019 (2019-36)

This module handbook seeks to render, as accurately as possible, the data that is of statutory relevance according to the examination regulations of the degree subject. However, only the FSB (subject-specific provisions) and SFB (list of modules) in their officially published versions shall be legally binding. In the case of doubt, the provisions on, in particular, module assessments specified in the FSB/SFB shall prevail.

Every module will be described using the following form:

1,001	reviation	Module title							
		ECTS	[Duration	(in semesters)	Method of grading		Module level	
		Courses		To be spe	cified in the form X	(y) with course type λ	Cabbreviated as specified abo	ve and number of we	ekly contact hours y
		Method of as	sessme	nt					

	Functional Material	2020)	JMU Würzburg • generated 30-Mär-2024 • exam. reg. data record MB g81 - - H 2020	page 2 / 4
--	---------------------	-------	---	------------

Only after successful completion of	if applicable	
Other prerequisites	if applicable	
Participants and allocati- on of places	if applicable	
Additional information	if applicable	
Referred to in LPO I	if applicable (examination regulations for teaching-degree programmes)	

Winter Term 2020 (o ECTS credits)										
o8-AC-Ex-	Experimental Chemistry									
Chem-152-m01	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate	
	Course	S		V (4)	V (4)					
	Methoo	d of asse	essment		written examination (approx. 90 minutes) Language of assessment: German and/or English					
o8-FU-Ma-	Materia	Material Science 1 (Basic introduction)								
Wi1-152-m01	ECTS	5	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate	
	Course	S	-	V (3) -	V (3) + Ü (1)					
	Method of assessment			a) written examination (approx. 90 to 180 minutes) or b) oral examination of one candidate each (20 to 30 minutes) or c) oral examination in groups of up to 3 candidates (approx. 15 minutes per candidate) or d) log (approx. 20 pages) or e) presentation (approx. 30 minutes) Language of assessment: German and/or English						
Winter Term 2021 (ECTS credits)									
08-AC-Ex- Chem-152-m01	Experimental Chemistry									
	ECTS	5	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate	
	Course	S		V (4)						
	Methoo	d of asse	essment	written examination (approx. 90 minutes) Language of assessment: German and/or English						
Winter Term 2022 (o ECTS credits)										
o8-AC-Ex-	Experimental Chemistry									
Chem-152-m01	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate	
	Courses			V (4)						
	Method of assessment			written examination (approx. 90 minutes) Language of assessment: German and/or English						