



Study plan of the Master of Science programme "Digitalization & Sustainability in Materials Science & Engineering" at the Engineering Science Faculty at the University of Bayreuth

The objective of this study plan is to facilitate the students' ability to plan their academic programme.

The plan is intended to serve as an informative reference tool.

Although every effort has been made to ensure the accuracy of the information presented, no guarantee of its veracity can be provided. The official examination and study regulations for the Master's programme "Digitalization & Sustainability in Materials Science & Engineering", as currently in force, are the authoritative reference.

The semester specifications refer to a study start in the summer semester.

The follo	wing abbreviations apply:	LP: SWS: *	Creditpoints Semester hours per week Module is in German
		**	Portions of the course will be delivered via the edX.org online platform.
		***	Offered in both SS and WS
V:	Lecture	nV:	Lecture with <i>n</i> SWS
Ü:	Exercise lesson	nÜ:	Exercise lesson with n SWS
S:	Seminar	nS:	Seminar with n SWS
P:	Practical Course	nP:	Practical Course with <i>n</i> SWS

Module	Name of the Module or Course	1. Semeste	_	2. Semeste		3. Semester	4. Semester		LP.
		SWS	LP	SWS	LP	SWS LP	SWS	LP	
Compuls	sory Module Connected Knowledge in Materials Science								7
CKM	Connected Knowledge in Materials Science (Ringvorlesung)	4V	7	4V***	7***		l		7
Ortivi	Connected Milowiedge in Materials Colonics (Miligronesung)	41		77					
Compuls	sory Elective Area Materials Science ¹⁾								15
	Wahlpflichtmodule								
1) At leas	st 3 Modules from the list "Compulsory Elective Area Materials Science" wi	th a total of at leas	st 15 LF	have to be taken					
Compuls	sory Area Informatics								10
PML	Python and Machine Learning for Non-Programmers								5
PML1	Python and data tools for Non-Programmers	1V+3Ü	3	1V+3Ü***	3***				3
PML2	Machine Learning for Beginnners: Theory & Application	1V***	2***	1V	2				2
NAS	Numerical Methods and Applied Statistics								5
NAS1	Numerical Methods	2V	2	2V***	2***				2
NAS2	Applied Statistics	1V+1Ü***	3***	1V+1Ü	3				3
Compuls	sory Area Sustainability								10
ERT	Environmental and Resource Technology								5
ERT	Environmental and Resource Technology	4V	5						5
CLM	Carbon & Life Cycle Management								5
CLM1	Carbon Management	2V	3						3
CLM2	Life Cycle Management	1V+1Ü	2						2
	•	-					-	•	
Focus ar	rea: Connection between Materials Science with Sustainability and								05
Digitaliza	ation ²⁾								25
	Focus areas								
	Sustainable Applications & Processes for Materials	ı	1		Т		I		
	Circular Economy & Sustainable Raw Materials								
	Digitalization in Materials Science	1							
2) At leas	st 5 Modules with a total of at least 25 LP must be taken. At least one Mod	ule must be taken	from ea	ach of the three Fo	ocus Ar	eas.			
	Compulsory Elective Area Social, Economical and Legal Aspects of	Sustainability ³⁾							6
	Wahlnflichtmodule								6

	Compulsory Elective Area Social, Economical and Legal As	spects of Sustainab	ility ³⁾						6		
	Wahlpflichtmodule								6		
3) At least 1 Module from the list "Social, Economical and Legal Aspects of Sustainability" with a total of at least 6 LP must be taken.											
Resear	rch Module Area								12		
RM1	Research Module I				х	6			6		
RM2	Research Module II				х	6			6		
Compu	ulsory Elective Area Individual Knowledge Development ⁴⁾								5		
IKD	Individual Knowledge Development	·				-			5		

⁴⁾ At least 1 Module with at least 5 credits from the Master programs of the Faculty of Engineering, the Faculty of Biology, Chemistry and Geosciences or the Faculty of Mathematics, Physics and Computer Science has to be taken.

MT	Module Master Thesis ⁵⁾						30
MT	Masterarbeit / Master Thesis				Х	30	30

5) The duration of the Master Thesis is 6 months.

Total number of LPs per semester	3	30	30	30 1	120
					_

Module overview: Compulsory Elective Area Materials Science

Module	Name of the Module or Course	1. Semeste	r	2. Semester		3. Semester	4. Semester		LP.
wodule	Name of the Module of Course	sws	LP	SWS	LP	SWS LI	P SWS	LP	LF.
BMB	Biomaterials and Biocomponents								5
BMB1	Biomaterials and Biocomponents			2V	3				3
BMB2	Biocomponents & Natural Composite Materials			1V	2				2
PM	Polymer Materials and Technology (DSMSE)								5
PM	Polymer Materials and Technology	2V+2P	5						5
FSET	Functional Materials and Systems Aspects for Energy and Environm	ental Technolog	у						5
FSET1	Functional Materials and Systems Aspects for Energy and			3V	4				4
FSETT	Environmental Technology			31	4				4
FSET2	Functional Materials and Systems Aspects for Energy and			1P	1				1
ISLIZ	Environmental Technology			IF	'				'
CMC	Ceramic Matrix Composites								5
CMC1	Ceramic Matrix Composites	2V	3						3
CMC2	Technical Fibers	1V+1P	2						2
BMM	Basics of Metallic Materials								5
BMM1	Metals and Alloys: Liquid, Solid, Interfaces	1V	2						2
BMM2	Metals and Alloys: Material Selection	1V+1P	3						3

Module overview: Focus Area Sustainable Applications and Processes for Materials

		1. Semest	er	2. Semest	er	3. Semest	er	4. Semester	
Module	Name of the Module or Course	sws	LP	sws	LP	sws	LP	sws I	P LP.
PS	Polymer Systems for Sustainable Applications	•						•	5
PS1	MOOC: Cellular Polymers**			3V	3	3V***	3***		3
PS2	Renewable Energies			1V+1Ü	2				2
BFM	Biomaterials and Biofabrication MOOC	-			=		=		5
BFM	MOOC: Biomaterials and Biofabrication**			3V***	5***	3V	5		5
EM	Energy Materials*								5
EM1	Solid State Materials Characterization*			2V	2				2
EM2	Electrocatalysis and Electrochemical process engineering*					2V+1S	3		3
HE	Hydrogen embrittlement: Phenomenon and mechanism	-	_		_		-		5
HE1	Hydrogen Embrittlement: Phenomenon and Mechanism					2V+1P	4		4
HE2	Seminar: Hydrogen Embrittlement: Phenomenon and Mechanism					1S	1		1
PIB	Polymer Interfaces and Biosensors								5
PIB1	Polymer Interfaces and Biosensors					2V	3		3
PIB2	Praktikum: Polymer Interfaces and Biosensors					2P	2		2
BM	Battery Materials 1	-	_		_		-		5
BM	Battery Materials			3V+1Ü	5	3V+1Ü***	5***		5
BIM	Biomimetics								5
BIM1	Biomimetics & Bio-inspired Materials 1					1V+2P	3		3
BIM2	Biomimetics & Bio-inspired Materials 2			1V	2	1V***	2***		2

Module overview: Focus Area Circular Economy & Sustainable Raw Materials

Madula	Name of the Module or Course	1. Semester		2. Semester		3. Semester		4. Semester		LP.
Module		SWS	LP	SWS	LP	SWS	LP	SWS	LP	LP.
SPM	Sustainable Polymer Chemistry and Polymer Materials (DSMSE)		-		-					5
SPM	Sustainable Polymer Chemistry and Polymer Materials			2V+3P	5					5
MS	Materials Selection across Materials Classes									5
MS1	Materials Selection across Materials Classes					2V	3			3
MS2	Materials Selection and Sustainable Development					1S	2			2
CRM	Critical Raw Materials				-					5
CRM1	Critical Raw Materials			2V	2					2
CRM2	Seminar Critical Raw Materials			2\$	3					3

Module overview: Focus Area Digitalization in Materials Science

Module	Name of the Module or Course	1. Semester		2. Semester		3. Semester		4. Semester		LP.
wodule		SWS	LP	SWS	LP	SWS	LP	SWS	LP	LF.
MI	Materials Informatics						-	•	•	5
MI1	Machine Learning in Materials Science			2V+2Ü***	3	2V+2Ü	3			3
MI2	Advanced topics in materials informatics					1S	2			2
DSP	Data Science for Polymers									5
DSP	Data Science for Polymers			1V+1Ü+3P	5					5

Module overview: Compulsory Elective Area Social, Economical and Legal Aspects of Sustainability

Module	Name of the Module or Course	1. Semeste	er	2. Semeste	er	3. Semeste	r	4. Semester		LP.
wodule		SWS	LP	sws	LP	SWS	LP	SWS LI	╸┃┕	.Р.
PoE	Principles of Entrepreneurship									6
PoE	Principles of Entrepreneurship	2V+2Ü***	6***	2V+2Ü	6					3
ΙE	Impact Entrepreneurship - Developing Social and Ecological Innovations									
ΙΕ	Impact Entrepreneurship - Developing Social and Ecological Innovations	2V+2Ü***	6***	2V+2Ü	6					6
IM	Innovation Management									6
IM1	Innovation Management 1	2V***	3***	2V	3					3
IM2	Innovation Management 2	2V***	3***	2V	3					3
SEC	Social Entrepreneuship Cases: Analyzing Social Businesses		_					-		6