

## **DEPARTMENT OF MOLECULAR BIOTECHNOLOGY COURSE SYLLABUS**

Course Details											
Code						Academic Year			Semester		
DEU122						1			Spring		
Title						T	Α	L	ECTS		
Technical German II						3	0	0	2		
Language	German										
Level	Undergraduate X Graduate						Postgraduate				
Department / Program	Molecular Biotechr	Molecular Biotechnology									
Forms of Teaching and Learning	Face to Face	Face to Face									
Course Type	Compulsory	ompulsory X				Elective					
Objectives		To introduce students to their professional terminology and improve their reac comprehension and pronunciation skills in German						ding			
Content	To enable the students produce written work encompassing definition paragraphs summaries, descriptions (mechanism and process), and classification essays, maintaining unity and coherence.										
Prerequisites											
Coordinator											
Lecturer(s)											
Assistant(s)											
Work Placement	No										
Recommended or Required Reading											
Books / Lecture Notes	Technical German for education and business. Several learning books Several books in material science and know-how from internet										
Other Sources											
Additional Course Material											
Documents											
Assignments											
Exams											
Course Composition											
Mathematics und Basic Sciences	%										
Engineering	%										
Engineering Design	%										
Social Sciences	%										
Educational Sciences	100 %										
Natural Sciences	%										



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Health Sciences				%		
Expert Knowledg	je		%			
Assessment						
Activ	ity	Percentage (%)				
Midterm Exam		1		40		
Quiz						
Assignments						
Attendance						
Recitations	ations					
Projects						
Final Exam		1		60		
			Total	100		
ECTS Points and						
Activ	ity	Count	Duration	Work Load (Hours)		
Lectures		14	2	28		
Self-Study		14	2	28		
Assignments						
Presentation / Seminar Preparation		1 4		4		
Midterm Exam		1	2	2		
Recitations						
Laboratory						
Projects						
Final Exam		1	2	2		
		64				
	ECTS Points (Total Work Load / Hours) 2					
Learning Outco	mes					
1	Physics, material science and energy students can learn approximately 350 technical words					
2	Presentations in several technical branches and improvement in presentation technique					
3	Reading and hearing during teaching, corrections, explain with videos					
4						
5						
6						
7						
8						



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9							
10							
11							
12							
Weekly Conten	t						
1	Introduction, To	Introduction, To get To know, which subjects we learn, learning learning					
2	Technical word	s about energy s	science				
3	Technical word	s about energy s	science				
4	Technical word	s about energy s	science				
5	Technical word	s about energy s	science				
6	Technical word	Technical words about energy science					
7	Technical words about energy science						
8	Technical word	Technical words about energy science					
9	Technical words about energy science						
10	Technical words about energy science						
11	Technical words about energy science						
12	Technical words about energy science						
13	Technical words about energy science						
14	Technical words about energy science						
15							
Contribution of Learning Outcomes to Program Objectives (1-5)							
	P1	P2	Р3	P4	P5	P6	P7
1	3	3	4	5	4	5	5
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12	<u> </u>						
Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High							



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Compiled by:	
Date of Compilation:	01.03.2021