

Course Details										
Code				Acade	Academic Year		Semester			
DEU121				1	1		Fall			
Title					Α	L	ECTS			
Technical German							2			
Language	German	German								
Level	Undergraduate X Graduate				F	Postgra	duate			
Department / Program	Molecular biotechr	Molecular biotechnology								
Forms of Teaching and Learning	Face-to-face	Face-to-face								
Course Type	Compulsory		х	Ele	ctive					
Objectives	The Technical German module is aimed at students of molecular biotechnology in the first two semesters who want to acquire successful communication during their studies and efficient participation in the lectures. Furthermore, the module aims to give students of molecular biotechnology a better insight into the special features of the technical language with proffesional German lessons during their studies and to provide the language knowledge and skills required for their jobs.									
Content	The focus is primarily on the acquisition of the language skills of reading, speaking, writing and listening in the context of the technical language.									
Prerequisites	-									
Coordinator										
Lecturer(s)										
Assistant(s)										
Work Placement										
Recommended or Required R	eading									
Books / Lecture Notes										
Other Sources										
Additional Course Material										
Documents										
Assignments										
Exams										
Course Composition										
Mathematics und Basic Sciences							%			
Engineering	%						%			
Engineering Design							%			



	COURSES					
Social Sciences			%			
Educational Sciences		%				
Natural Sciences			%			
Health Sciences		%				
Expert Knowledge			%			
Assessment						
Activity	Cou	nt	Percentage (%)			
Midterm Exam	1	40				
Quiz						
Assignments						
Attendance						
Recitations						
Projects						
Final Exam	1	60				
		Total	100			
ECTS Points and Work Load						
Activity	Count	Duration	Work Load (Hours)			
Lectures	14	1	14			
Self-Study	33	1	33			

	2		
	53		
Final Exam	1	3	3
Projects			
Laboratory			
Recitations			
Midterm Exam	1	3	3
Presentation / Seminar Preparation			
Assignments			
Self-Study	33	1	33

Learning Outcomes

Learning Outco	Jmes
1	Learning to present and report
2	Basics of engineering and natural sciences
3	
4	
5	
6	



7							
8							
9							
10							
11							
12							
Weekly Conter	nt						
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
Contribution o	f Learning Out	comes to Prog	gram Objective	s (1-5)			
	P1	P2	P3	P4	P5	P6	P7
1							
2							
3							
4							
5							
6							
7 8							
9							
10							
10							



12							
Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High							
Compiled by:							
Date of Compilat	ion:						