Course of Study Bioprocess Engineering (Study Cohort w15)

	le course plan C Bache			. ,			Core qualification Elective Compulsory	Com	pulsory	ocus Elective Con		
Ρ	Semester 1	FormHrs/wk	Semester 2	FormHrs/wk	Semester 3	FormHrs/wk	Semester 4	FormHrs/wk	Semester 5	FormHrs/wk	Semester 6	FormHrs/v
	Engineering Mechanics I		Engineering Mechanics II		Basics of Electrical Engineering		Fundamentals of Fluid Mechanics		Heat and Mass Transfer		Thermal Separation Processes	
	Engineering Mechanics I	VL 3	Engineering Mechanics II	VL 3	Basics of Electrical Engineering	VL 3	Fundamentals of Fluid Mechanics	VL 2	Heat and Mass Transfer	VL 2	Separation Processes	PR 1
	Engineering Mechanics I	UE 2	Engineering Mechanics II	UE 2	Basics of Electrical Engineering	UE 2	Fluid Mechanics for Process Engineering	HÜ 2	Heat and Mass Transfer	UE 1	Chemical Reaction Engineering	(part 2)
							Engineering				Experimental Course Chemical Engineering	PR 2
											Process and Plant Engineering	
											Process and Plant Engineering I	VL 2
											Process and Plant Engineering I	HÜ 1
											Process and Plant Engineering I	UE 1
	Mathematics I		Technical Thermodynamics I		Technical Thermodynamics II		Phase Equilibria Thermodynamics		Thermal Separation Processe			
	Linear Algebra I	VL 2	Technical Thermodynamics I	VL 2	Technical Thermodynamics II	VL 2	Thermodynamics III	VL 2	Thermal Separation Processes			
	Linear Algebra I Linear Algebra I	UE 1 HÜ 1	Technical Thermodynamics I Technical Thermodynamics I	HÜ 1 UE 1	Technical Thermodynamics II Technical Thermodynamics II	HÜ 1 UE 1	Thermodynamics III Thermodynamics III	UE 1 HÜ 1	Thermal Separation Processes Thermal Separation Processes			
	Analysis I	VL 2	rechnical memodynamics i	UEI	recinical memodynamics in	UE 1	mennodynamics m	HU I	memai Separation Processes		Particle Technology and Solids	2*00000
)	Analysis I	UE 1									Engineering	Process
	Analysis I	HÜ 1									Particle Technology I	VL 2
2									Introduction to Control System	IS	Particle Technology I	UE 1
			Biochemistry and Microbiology		Mathematics III		Foundations of Management		Introduction to Control System	s VL 2	Particle Technology I	PR 2
			Biochemistry	VL 2	Analysis III	VL 2	Introduction to Management	VL 3	Introduction to Control System:	s UE 2		
			Biochemistry	POL 1	Analysis III	UE 1	Project Entrepreneurship	POL 2				
5	General and Inorganic Chemistry		Microbiology	VL 2	Analysis III	HÜ 1						
	Fundamentals in Inorganic Chemistry		Microbiology	POL 1	Differential Equations 1	VL 2					Bachelor Thesis	
7	Fundamentals in Inorganic Chemistry	РК З			Differential Equations 1	UE 1						
3					Differential Equations 1	HÜ 1			Chemical Reaction Engineerin	na (nart 1)		
		-							Chemical Reaction Engineerin	<u> </u>		
			Mathematics II				Informatics for Process Engineers		Chemical Reaction Engineerin	°		
)			Linear Algebra II	VL 2 UE 1			Numeric and Matlab Informatics for Process Engineers	PR 2 VL 2		5		
	Fundamentals of Process Engineering	g	Linear Algebra II Linear Algebra II	UE I HÜ 1	Fundamentals in Molecular Biology		Informatics for Process Engineers	UE 2				
2	Environmental Technologie VL 2		Analysis II	VL 2	Genetics and Molecular Biology VL 2			02 2	Bioprocess Engineering - Advanced			
	Introduction into Process	VL 2	Analysis II	HÜ 1	Genetics and Molecular Biology	POL 1			Bioprocess Engineering - Adva			
	Engineering/Bioprocess Engineering		Analysis II	UE 1	Lab Course in Microbiology and	PR 3			Bioprocess Engineering - Adva			
ł	Fundamentals of Technical Drawing and Materials	VL 1			Biochemistry							
;	Fundamentals of Technical Drawing	HÜ 1					Bioprocess Engineering - Fundame	entals				
6	and Materials						Bioprocess Engineering -	VL 2				
7	Physics		Organic Chemistry				Fundamentals					
	Physics	VL 2	Organic Chemistry	VL 4			Bioprocess Engineering-	HÜ 2				
	Physics	UE 1	Organic Chemistry	PR 3			Fundamentals Bioprocess Engineering -	PR 2				
)	Physics-Lab for VT/ BVT/ EUT	PR 2	- <u>.</u> ,				Fundamental Practical Course	111 2				
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Legend:

The choice of courses from the catalogue is flexible (depends on the semestral work load), provided the necessary number of required credits is reached.