2 Curriculum

2.1 Semester overview

Semester CP	Fundamentals of Mathematics and Natural Sciences	Fundamentals of Scientific Engineering	Fundamentals of Process Engineering	Specialization/ Process Engineering	Specialization/ Project Work; Interdicliplinary Qualification; Thesis
1 29	Advanced Mathematics I (7) General Chemistry and Chemistry of Aqueous Solutions (6) Biology für Engineers (7) - Cell Biology - Biochemistry - Mikrobiology Basic Pracital Course (4) - Generyl Chemistry - Mikrobiology	Engineering Mechanics: Statics (5)			
2 33	Advanced Mathematics II (7) Mathematical Modeling for Biochemical Engineering (4) Organic Chemistry (5) Biology für Engineers (2) - Genetics	Design of Machines (7)	Introduction into Bioengineering (5)		Programming and Numeric Simulation Using MATLAB (3)
3 29	Advanced Mathematics III (7) Data Analysis (3)	Engineering Mechanics: Dynamics (5) Thermodynamics I (7)	Bioprocess Engineering (5)		Scientific Writing with LaTeX (2)
4 33		Thermodynamics II (7) Heat and Mass Transfer (7) Fluiddynamics (5) Control Engineering and System Dynamics (5)		Elective Module Bioprocess Engineering (including lab) I (9)	
5 28			Unit Operations: Two modules (2 X 6)	Elective Module Bioprocess Engineering (including lab) (9) Elective Module Process Engineering I (5)	Specialization/ Project Work (2)
6 28				Elective Module Process Engineering II (5)	Specialization/ Project Work (10) Interdiciplinary Qualification (1) Thesis (12)

Numbers in brackets: Credits Points (CP)

Elective Module Bioprocess Engineering I and II: Lecture/ written exam (6 LP), lab one week (3 LP), the following modules can be chosen:

- Intensification of Bioprocesses
- Food Bioprocess Engineering
- Biopharmaceutical Process Engineering
- Microsystems in Bioprocess Engineering

2.2 Overview: Fields and Modules

Area	Module	Responsible	SWS	СР
Fundamentals of	Advanced Mathematics I	Griesmaier	6	7
Mathematics and Natural Sciences	Advanced Mathematics II	Griesmaier	6	7
52 CD	Advanced Mathematics III	Griesmaier	6	7
52 CP	Mathematical Modeling for Biochemical Engineering	Thäter	2	4
	Data Analysis	Guthausen	2	3
	General Chemistry/ Chemistry of Aq. Solutions	Horn	5	6
	Organic Chemistry	Meier	4	5
	Biology for Engineers	Holtmann	8	9
	Basic Practical Course	Abbt-Braun, Horn, Neumann	2	4
Fundamentals of Scientific	Engineering Mechanics: Statics	Willenbacher	4	5
Engineering	Engineering Mechanics: Dynamics	Dittmeyer	4	5
48 CP	Design of Machines	Nirschl	6	7
	Control Engineering and System Dynamics	Meurer	4	5
	Thermodynamics I	Enders	5	7
	Thermodynamics II	Enders	5	7
	Fluiddynamics	Nirschl	4	5
	Heat and Mass Transfer	Wetzel	5	7
Fundamentals of Process	Introduction into Bioengineering	Grünberger	4	5
Engineering	Bioprocess Engineering	Grünberger	4	5
22 LP	Two oft he following modules:			
	- Mechanical Processing	Dittler	4	6
	- Thermal Process Engineering	Kind	4	6
	- Chemical Process Engineering	Wehinger	4	6
Specialization/ Process	Elective Module Bioprocess Engineering I		4 + P	9
Engineering	Elective Module Bioprocess Engineering II		4 + P	9
28 LP	Elective Module Process Engineering I		4	5 (6)
	Elective Module Process Engineering I		4	5 (4)
Interdicliplinary Qualification	Programming and Numeric Simulation Using MATLAB	Meurer	2	3
6 LP	Scientific Writing with LaTeX			2
	Elective module			1
Specialization/ Project Work 12 LP	1 module			12
12 LP	Thesis			12
Total				180

2.3 Lectures/ Exercises/ Laboratories/ exams

(Semester Overview, Attendance Timehours per week)

	1. Semester (WS)				2. Semester (SS)					
	V	Ü	Р	LP	Ε	V	Ü	Р	LP	Ε
Advanced Mathematics I and II	4	2	-	7	S+K	4	2	I	7	S+K
Mathematical Modeling for Biochemical Engineering	-	I	-	-	-	2	1		4	Α
Engineering Mechanics: Statics	2	2	-	5	К	-	-	I	I	-
Design of Machines	-	-	-	-	-	3	2	-	7	S+K
General Chemistry and Chemistry in Aqu. Solutions	3	2	-	6	К		-	-	-	-
Organic Chemistry		-	-	-	-	2	2	-	5	К
Biology for Engineers – Cell Biology	2	-	-	2	К	-	-	-	-	-
Biology for Engineers - Biochemistry	2	-	-	2,5	K	-	-	-	-	-
Biology for Engineers - Mikrobiology	2	I	-	2,5	К	-	-	I	-	-
Biology for Engineers – Genetcs	-	I	-	-	-	2	-	I	2	К
Introduction into Bioengineering	-	I	-	-	-	2	2	I	5	К
Basic Practical Course in Natural Sciences		1	2	4	S	-	-	1	-	-
Programming and Numeric Simulation Using MATLAB		-	-	-	-	1	1	-	3	S
Total credit points/ Number of graded exams				29	6				33	6

	3. Semester (WS)					4. Semester (SS)				
	V	Ü	Р	LP	Ε	V	Ü	Р	LP	E
Advanced Mathematics III	4	2	I	7	S+K	-	I	I	-	-
Data Analysis	1	1	-	3	Α	-	-		-	-
Engineering Mechanics: Dynamics	2	2	-	5	S+K	-	-	-	-	-
Control Engineering and System Dynamics	I	I	I	-	-	2	2	I	5	K
Fluiddynamics	I	I	I	-	-	2	2	I	5	S+K
Thermodynamics I and II	З	2	I	7	S+K	3	2	I	7	S+K
Heat and Mass Transfer	I	I	I	-	-	3	2	I	7	K
Bioprocess Engineering	2	2	-	5	K	-	-	-	-	-
Elective Module Bioprocess Engineering I		-	-	-	-	2	2	2	9	K+P
Scientific Writing with LaTeX		1	-	2	S					
Total credit points/ Number of graded exams				29	5				33	6

	5. Semester (WS)					6. Semester (SS)					
	V	Ü	Р	LP	Ε	V	Ü	Р	LP	Ε	
Chemical/ Thermal/ Mechanical Process Engineering	2	2	I	6	К	-	1	-	1	-	
Chemical/ Thermal/ Mechanical Process Engineering		2	I	6	К	-	1		I	-	
Eletive Module Bioprocess Engineering II		2	2	9	K+P	-	1	-	-	-	
Elective Module Process Engineering		2	I	5	К	2	2	-	5	K	
Specialized Subject/ Project Work	1	1	-	2	-	1	1	Р	10	A+M	
Interdisciplinary Qualification		-	-	-	-	1	-	-	1	S	
Thesis		-	-	-	-	360	Stun	den	12	Α	
Total credit points/ Number of graded exams				28	5				28	4	

WS: Winter term SS: Summer term V: Lecture Ü: Exercies P: Lab CP: Credit Points (ECTS) E: Exam K: Written Exam M: Oral Exam A: Examination of another type/ thesis S: Completed Courswork (ungraded)