

Bachelor of Science in Biotechnology (International Program)

Faculty of Science, Chulalongkorn University

STUDY PLAN

Year 1		
	First Semester	
Course	Course Name	Credit(s)
2301107	CALCULUS I	3(3-0-6)
2302101	GENERAL CHEMISTRY I	3(3-0-6)
2302103	GENERAL CHEMISTRY LABORATORY	1(0-3-0)
2303101	GENERAL BIOLOGY I	3(3-0-6)
2303102	GENERAL BIOLOGY LABORATORY I [COREG: 2303101]	1(0-3-0)
5503111	ENGLISH COMMUNICATION FOR SCIENCE I	3(2-2-5)
	GEN ED - SOCIAL SCIENCE/ HUMANITIES	3
	Total Credits	17

Year 1		
	Second Semester	
Course	Course Name	Credit(s)
2301108	CALCULUS II	3(3-0-6)
	[PRER: 2301107]	
2302102	GENERAL CHEMISTRY II	3(3-0-6)
	[PRER: 2302101/ C.F.]	
2304151	ESSENTIAL PHYSICS	3(3-0-6)
2304197	PHYSICS LABORATORY FOR BIOLOGISTS	1(0-3-0)
2305101	GENERAL BIOLOGY II	3(3-0-6)
2305102	GENERAL BIOLOGY LABORATORY II	1(0-3-0)
	[COREG: 2305101]	
5503122	ENGLISH COMMUNICATION FOR SCIENCE II	3(2-2-5)
	[PRER: 5503111]	
	Total Credits	17

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Year 2		
	First Semester	
Course	Course Name	Credit(s)
2300251	CONCEPTS AND ISSUES IN BIOTECHNOLOGY	3(3-0-6)
2301170	COMPUTER AND PROGRAMMING	3(3-0-6)
2301172	COMPUTER AND PROGRAMMING LABORATORY	1(0-2-1)
	[COREG: 2301170]	
2301286	PROBABILITY AND STATISTICS	3(2-2-5)
(Option I)	[PRER: 2301107]	
2305383	BIOLOGICAL STATISTICS	2(2-0-4)
2305384	BIOLOGICAL STATISTICS LABORATORY	1(0-3-0)
(Option II)		
2302271	ORGANIC CHEMISTRY I	3(3-0-6)
	[PRER: 2302102/ C.F.]	
5503213	COMMUNICATION AND PRESENTATION SKILLS FOR SCIENCE	3(2-2-5)
	[PRER: 5503122]	
	GEN ED - SOCIAL SCIENCE/ HUMANITIES	3
	Total Credits	19

Year 2:	Animal Biotechnology, Bioinformatics,		Year 2: I	Biotechnology Management, Food Biotechnology					
Environm	nental Biotechnology, Marine Biotechnology,								
Microbia	Biotechnology, Plant Biotechnology								
	Second Semester		Second Semester						
Course	Course Name	Credit(s)	Course	Course Name	Credit(s)				
2300252	PRINCIPLES OF BIOLOGICAL PROCESS ENGINEERING	3(3-0-6)	2300252	PRINCIPLES OF BIOLOGICAL PROCESS ENGINEERING	3(3-0-6)				
	[PRER: 2304151]			[PRER: 2304151]					
2300253	SCIENCE ETHICS	1(1-0-2)	2300253	SCIENCE ETHICS	1(1-0-2)				
2302203	ORGANIC CHEMISTRY LABORATORY	1(0-3-0)	2302203	ORGANIC CHEMISTRY LABORATORY	1(0-3-0)				
	[PRER: 2302103]			[PRER: 2302103]					
2302272	ORGANIC CHEMISTRY II	3(3-0-6)	2302272	ORGANIC CHEMISTRY II	3(3-0-6)				
	[PRER: 2302271/ C.F.]			[PRER: 2302271/ C.F.]					
2305261	GENERAL GENETICS	3(3-0-6)	2305261	GENERAL GENETICS	3(3-0-6)				
	[PRER: 2303101 and 2305101]			[PRER: 2303101 and 2305101]					
2305262	GENERAL GENETICS LABORATORY	1(0-3-0)							
	GEN ED – INTERDISCIPLINARY	3		GEN ED – INTERDISCIPLINARY	3				
	GEN ED – SCIENCE AND MATHEMATICS	3		GEN ED – SCIENCE AND MATHEMATICS	3				
	GEN ED – LANGUAGE	3		GEN ED – LANGUAGE	3				
	(non-English and non-native languages)			(non-English and non-native languages)					
	Total Credits	21		Total Credits	20				

Year 3:	Animal Biotechnology, Bioinfo	rmatics,	Year 3:	Biotechnology Management		Year 3: Food Biotechnology			
Environm	nental Biotechnology,								
Microbia	l Biotechnology, Plant Biotech	nology							
	First Semester			First Semester			First Semester		
Course	Course Name	Credit(s)	Course	Course Name	Credit(s)	Course	Course Name	Credit(s)	
2300351	BIOTECHNOLOGICAL FRONTIER IN	3(3-0-6)	2300351	BIOTECHNOLOGICAL FRONTIER IN	3(3-0-6)	2300351	BIOTECHNOLOGICAL FRONTIER IN	3(3-0-6)	
	PLANT AND ANIMAL BREEDING			PLANT AND ANIMAL BREEDING			PLANT AND ANIMAL BREEDING		
2300363	TREND IN BIOTECHNOLOGY	2(2-0-4)	2300363	TREND IN BIOTECHNOLOGY	2(2-0-4)	2300363	TREND IN BIOTECHNOLOGY	2(2-0-4)	
2310310	GENERAL BIOCHEMISTRY	3(3-0-6)	2310310	GENERAL BIOCHEMISTRY	3(3-0-6)	2310310	GENERAL BIOCHEMISTRY	3(3-0-6)	
2310360	GENERAL BIOCHEMISTRY LABORATORY	1(0-3-0)	2310360	GENERAL BIOCHEMISTRY LABORATORY	1(0-3-0)	2310360	GENERAL BIOCHEMISTRY LABORATORY	1(0-3-0)	
	[COREG: 2310310/ C.F.]			[COREG: 2310310/ C.F.]			[COREG: 2310310/ C.F.]		
2312302	GENERAL MICROBIOLOGY	3(2-3-6)	2312302	GENERAL MICROBIOLOGY	3(2-3-6)	2312302	GENERAL MICROBIOLOGY	3(2-3-6)	
2300361	INTRODUCTION TO MOLECULAR BIOTECHNOLOGY	3(3-0-6)	2300261	INDUSTRIAL ADMINISTRATION AND MANAGEMENT	1(1-0-2)	2314335	PROCESS IN FOOD BIOTECHNOLOGY I	3(3-0-6)	
			2602313	MAMAGEMENT AND ORGANIZATION	3(3-0-6)				
	ELECTIVES	3 – 4		ELECTIVES	3 – 4		ELECTIVES	3 – 4	
	See Appendix A (A2.1)			See Appendix A (A2.1)			See Appendix A (A2.1)		
	Total Credits	18 – 19		Total Credits	19 – 20		Total Credits	18 – 19	

Year 3:	Animal Biotechnology, Bioinfo	rmatics,	Year 3:	Biotechnology Management		Year 3: Food Biotechnology			
Environn	nental Biotechnology, Microbia	al							
Biotechn	nology, Plant Biotechnology								
	Second Semester		Second Semester				Second Semester		
Course	Course Name	Credit(s)	Course	Course Name	Credit(s)	Course	Course Name	Credit(s)	
2300399	PROJECT PROPOSAL	1(1-0-2)	2300399 PROJECT PROPOSAL 1(1-0-2)		1(1-0-2)	2300399	PROJECT PROPOSAL	1(1-0-2)	
			2605211 DDINGIDLE OF MAKETING 2/3 0						
2300362	BIOLOGICAL SEQUENCE ANALYSIS	3(2-2-5)	2605311	PRINCIPLE OF MAKETING	3(3-0-6)	2314336	PROCESSING IN FOOD	3(3-0-6)	
							BIOTECHNOLOGY II		
						[PRER: 2304335]			
						2314339	PROCESSING IN FOOD	1(0-3-0)	
							BIOTECHNOLOGY LABORATORY		
							[COREG: 2304335]		
	GEN ED – SPECIAL GROUP	3		GEN ED – SPECIAL GROUP	3		GEN ED – SPECIAL GROUP	3	
	ELECTIVES	9 – 11		ELECTIVES	9 – 11		ELECTIVES	9 – 10	
	See Appendix A (A2.2, A2.3)			See Appendix A (A2.2, A2.3)			See Appendix A (A2.2, A2.3)		
	FREE ELECTIVES	3		FREE ELECTIVES	3		FREE ELECTIVES	3	
Total Credits 19 – 21			Total Credits 19 – 21			Total Credits 20 – 21			

Year 4:			Year 4:					
	[REGULAR PROGRAM]		[COOPERATIVE PROGRAM]					
	First Semester		First Semester					
Course	Course Name	Credit(s)	Course	Course Name	Credit(s)			
2300401	INTEGRATIVE SCIENCE PROJECT	3(0-9-0)	2300401	INTEGRATIVE SCIENCE PROJECT	3(0-9-0)			
2300492	TRAINING	0	2300492	TRAINING	0			
	ELECTIVES	4		FREE ELECTIVES	3			
	See Appendix A (A2.2, A2.3)							
	FREE ELECTIVES	3						
	Total Credits	10		Total Credits	6			

Year 4:			Year 4:					
	[REGULAR PROGRAM]		[COOPERATIVE PROGRAM]					
	Second Semester		Second Semester					
Course	Course Name	Credit(s)	Course	Course Name	Credit(s)			
2300490	SEMINAR	1(1-0-2)	2300490	SEMINAR	1(1-0-2)			
2300499	SENIOR PROJECT	2(0-6-0)	2300498	COOPERATIVE EDUCATION	6(0-18-0)			
	Total Credits	3	Total Credits 7					

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Appendix A

Elective Courses

A1. Required Electives 7 Credits

Select all courses in one of the following groups:

	Group 1			Group 2		Group 3			
Animal Bio	otechnology, Bioinformatics		Biotechn	ology Management		Food Biotechnology			
Environmental Biotechnology, Microbial Biotechnology									
Plant Biotechnology									
2300361	INTRODUCTION TO MOLECULAR	3(3-0-6)	2300261	INDUSTRIAL ADMINISTRATION AND	1(1-0-2)	2314335	PROCESSING IN FOOD	3(3-0-6)	
	BIOTECHNOLOGY			MANAGEMENT			BIOTECHNOLOGY I		
2300362	BIOLOGICAL SEQUENCE ANALYSIS	3(2-2-5)	2602313	MANAGEMENT AND ORGANIZATION	3(3-0-6)	2314336	PROCESSING IN FOOD	3(3-0-6)	
							BIOTECHNOLOGY II		
2305262	GENERAL GENETICS LABORATORY	1(0-3-0)	2605311	PRINCIPLE OF MARKETING	3(3-0-6)	2314339	PROCESSING IN FOOD	1(0-3-0)	
							BIOTECHNOLOGY LABORATORY		

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A2. Electives

Regular Program 19 Credits

Cooperative Education Program 15 Credits

A2.1 Major Electives 2 – 4 Credits (Fixed Semester Courses)

Year 3 First Semester

Select all courses in one of the following groups:

Animal Biotechnology			Bioinformatics			Environmental Biotechnology			Microbial Biotechnology		
2303425	FRONTIERS IN ANIMAL	3(3-0-6)	2300301	COMPUTER SKILLS IN	3(2-3-4)	2308351	ENVIRONMENTAL	3(3-0-6)	2312515	WORLD OF MICROBIAL	3(3-0-9)
	BIOTECHNOLOGY			BIOINFORMATICS			SCIENCE I			BIOTECHNOLOGY AND	
						2308359	ENVIRONMENTAL	1(0-3-0)		MICROBIAL INDUSTRY	
							SCIENCE LABORATORY I			VISIT	

Plant Bi	iotechnology		Biotech	nology Management		Food Biotechnology			
2305481	PLANT	2(2-0-4)	2300500	TECHNOPRENEURSHIP	3(3-0-6)	2314375	BIOLOGICAL CHEMISTRY	3(3-0-6)	
	BIOTECHNOLOGY						FOR BIOTECHNOLOGY		

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A2.2 Specific Electives (Fixed Semester Courses)

Year 3 Second Semester

To be expertise, select all courses in one of the following groups:

Animal Biotechnology			Bioinformatics			Environmental Biotechnology			Microbial Biotechnology			
2303251	ANIMAL WELFARE AND	2(2-0-4)	2310451	GENOMIC ANALYSIS FOR	3(2-2-5)	2308418	ENVIRONMENTAL	3(3-0-6)	2312516	MODERN MICROBIAL	3(2-3-6)	
	BIOSECURITY			BIOTECHNOLOGY			REMEDIATION			BIOTECHNOLOGY AND		
							TECHNOLOGY			MICROBIOME		
2303341	BIOLOGY OF DISEASE	3(3-0-6)	2310506	BIOINFORMATICS I	3(2-2-8)	2308419	PRINCIPLES OF	3(3-0-6)	2312517	MEDICAL MICROBIAL	3(2-3-6)	
							BIODEGRADATION AND			BIOTECHNOLOGY		
							BIOREMEDIATION					

Plant Biotechnology			Biotech	nology Management		Food Biotechnology			
2305451	PLANT TISSUE	2(2-0-4)	2300364	GREEN BIOTECHNOLOGY	3(3-0-6)	2314434	INDUSTRIAL	3(2-3-4)	
	CULTURE						MICROBIOLOGY		
2305452	PLANT TISSUE	1(0-3-0)	2308341	SCIENCE	3(3-0-6)	2314435	BIOTECHNOLOGY FOR	2(2-0-4)	
	CULTURE LABORATORY			COMMUNICATION			FOOD INDUSTRY		
	[COREG: 230451/ C.F.]								
2305354	HYDROPONICS	2(2-0-4)				2314572	FOOD PRODUCT	2(2-0-4)	
							DESIGN		
2305355	HYDROPONICS FOR	1(0-3-0)							
	CROP PRODUCTION								
	LABORATORY								

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A2.2 Specific Electives (Fixed Semester Courses) Continued

Year 4 First Semester

To be expertise, select all courses in one of the following groups:

Animal Biotechnology			Bioinformatics			Environmental Biotechnology			Plant Biotechnology		
2303435	REGENERATIVE	3(3-0-6)	2310454	INTRODUCTION TO	1(1-0-2)	2308439	BIOPOLYMER IN	3(3-0-6)	2305453*	COMMERCIAL	3(2-3-4)
	BIOLOGY			GENETIC ENGINEERING			ENVIRONMENT			ORNAMENTAL PLANT	
										PRODUCTION	
			2310555	GENETIC ENGINEERING	2(0-6-2)				2305486*	ECONOMIC	3(2-3-4)
				LABORATORY						MUSHROOM	
										CULTIVATION	

Food Biotechnology						
2314573	APPLIED FOOD	3(3-0-6)				
	MICROBIOLOGY					

<u>Conditions:</u> * Courses are not available in the same Academic Year

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A2.3 General Electives

Select any courses from A2.2 or select any courses as shown below:

Course No.	Course Name	Credit(s)
2308454	TOPICS IN ENVIRONMENTAL SCIENCE	2(2-0-4)
2308455	TOPICS IN ENVIRONMENTAL SCIENCE LABORATORY	1(0-3-0)
2308462	FUNDAMENTAL ENVIRONMENTAL HEALTH	3(3-0-6)
2309417**	PRINCIPLES OF AQUACULTURE	3(3-0-6)
2309419**	MARINE MICROALGAL CULTURE METHODOLOGY	3(2-3-4)
2309519**	FISH AND SHELLFISH NUTRITION	3(2-3-7)
2309522**	BREEDING AND LARVICULTURE OF ECONOMIC AQUATIC	3(2-3-7)
	ANIMALS	
2310502	ENZYME BIOTECHNOLOGY	3(3-0-9)
2310523	GENOMICS AND PROTEOMICS	2(2-0-6)
2312355	VIROLOGY AND IMMUNOLOGY	3(3-0-6)
2312356	VIROLOGY AND IMMUNOLOGY LABORATORY	1(0-3-0)
2312357	MICROBIAL PHYSIOLOGY AND GENETICS	3(3-0-6)
2312358	MICROBIAL PHYSIOLOGY AND GENETICS LABORATORY	1(0-3-0)
2312371	MICROBIAL ECOLOGY	3(2-3-4)
2312372	MICROBIAL INDUSTRY VISIT	1(0-3-0)
2314425	WATER AND WASTEWATER TREATMENT FOR BIOLOGICAL	2(2-0-4)
	INDUSTRY	
2314546	FOOD PLANT AND PROCESS DESIGN	3(3-0-9)

Remark: **Marine Biotechnology

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Appendix B

Course Condition

PRERstands forPrerequisiteCOREGstands forCo-requisiteCONCURstands forConcurrent

C.F. stands for Consent of Faculty

Guidelines to follow for Conditions are as follows:

B1. Prerequisite

Example: [2301108 CALCULUS II]

Condition: Prerequisite [2301107 CALCULUS I]

Guideline: Students can register for [2301108 CALCULUS II] when they have studied [2301107 CALCULUS I] and have been awarded A, B+, B, C+, C, D+, D or S.

B2. Co-requisite

Example: [2303102 GENERAL BIOLOGY LABORATORY I]

Condition: Co-requisite [2303101 GENERAL BIOLOGY I]

Guideline:

- 2.1 Registration: Students can register for [2303102 GENERAL BIOLOGY LABORATORY I] when
 - 2.1.1 students registered for course [2303101 GENERAL BIOLOGY I] and [2303101 GENERAL BIOLOGY I] were awarded A, B+, B, C+, C, D+, D, F, S or U.
 - 2.1.2 register for [2303102 GENERAL BIOLOGY LABORATORY I] and [2303101 GENERAL BIOLOGY I] in the same semester.
- 2.2 Dropping: In case of 2.1.2, if students drop [2303101 GENERAL BIOLOGY I], they have to drop [2303102 GENERAL BIOLOGY LABORATORY I] as well.
- 2.3 Withdrawal: In case of 2.1.2, if students withdraw [2303101 GENERAL BIOLOGY I], they have to withdraw [2303102 GENERAL BIOLOGY LABORATORY I] as well.

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B3. Concurrent

Example: [2305354 HYDROPONICS]

Condition: Concurrent [2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY]

[2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY]

Condition: Concurrent [2305354 HYDROPONICS]

Guideline:

- 3.1 Registration: Students have to register for both [2305354 HYDROPONICS] and [2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY] or vice versa.
- 3.2 Dropping: If students drop [2305354 HYDROPONICS], they have to drop [2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY] as well or vice versa.
- 3.3 Withdrawal: If students withdraw [2305354 HYDROPONICS], they have to withdraw [2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY] as well or vice versa.
- 3.4 *Late registration*:
 - 3.4.1 If students are awarded F for either [2305354 HYDROPONICS] or [2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY], they can register for the course for which they have been awarded F in the following semester.
 - 3.4.2 In case of elective courses such as [2305354 HYDROPONICS] and [2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY], and for [2305354 HYDROPONICS], the student has been awarded A, B+, B, C+, C, D+, D or S, while for [2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY] they have been awarded F, students do not have to register [2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY] in the following semester.
 - 3.4.3 If the student has been awarded F both [2305354 HYDROPONICS] and [2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY], students can choose to register for [2305354 HYDROPONICS] before [2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY] or vice versa in the following semester.

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B4. Consent of Faculty

Example: [2302102 GENERAL CHEMISTRY II]

Condition: Prerequisite [2302101 GENERAL CHEMISTRY I] or Consent of Faculty

Guideline:

In case without prerequisite [2302101 GENERAL CHEMISTRY I], students can register for [2302102 GENERAL CHEMISTRY II] when they are allowed to by the

faculty.

The "faculty" here refers to the Faculty Board or the supervisor appointed by the Dean of the faculty which supervises [2302102 GENERAL CHEMISTRY II].