

## Bachelor of Science in Biotechnology (International Program) Faculty of Science, Chulalongkorn University

## Program Structure (Revised Curriculum 2024)

	Total Credits	125	credits		
	1. General Education	24	credits		
	2. Specialization	92	credits		
	2.1 Basic Sciences and Mathematics	32	credits (37 credits for Coopera	ative Educat	ion)
	2.2 Required Courses	34	credits		
	2.3 Elective Courses	26	credits (21 credits for Coopera	ative Educat	ion)
	2.3.1 Required Electives				
	2.3.2 Electives				
	3. Free Electives	9	credits		
1.	General Education			24 ci	edits
1.1	General Education				redits
1.2	Language			12 cı	edits
	5503111 ENGLISH COMMUNICATION FOR SCI	ENCE I			)
	5503122 ENGLISH COMMUNICATION FOR SCI				
	5503213 COMMUNICATION AND PRESENTATI	ON SKILL	S FOR SCIENCE	3 (3-0-6	)
	Course from the other languages that are not	t English	or native language	3 credits	5
2.	Specialization			92 ci	redits
	Specialization Basic Sciences and Mathematics			92cı	redits
	Basic Sciences and Mathematics				redits
	Basic Sciences and Mathematics 2.1.1 Regular Program 2300399 PROJECT PROPOSAL 2300490 SEMINAR			<b>32</b> cr 1 (1-0-2 1 (1-0-2	redits ?) ?)
	Basic Sciences and Mathematics 2.1.1 Regular Program 2300399 PROJECT PROPOSAL 2300490 SEMINAR 2300499 SENIOR PROJECT			<b>32</b> cr 1 (1-0-2 1 (1-0-2 2 (0-6-0	redits ) ) )
	Basic Sciences and Mathematics         2.1.1 Regular Program         2300399 PROJECT PROPOSAL         2300490 SEMINAR         2300499 SENIOR PROJECT         2301107 CALCULUS I			<b>32</b> cr 1 (1-0-2 1 (1-0-2 2 (0-6-0 3 (3-0-6	redits :) :) :) :)
	Basic Sciences and Mathematics         2.1.1 Regular Program         2300399 PROJECT PROPOSAL         2300490 SEMINAR         2300499 SENIOR PROJECT         2301107 CALCULUS I         2301108 CALCULUS II			<b>32</b> cr 1 (1-0-2 1 (1-0-2 2 (0-6-0 3 (3-0-6 3 (3-0-6	redits :) :) :) :) :)
	Basic Sciences and Mathematics 2.1.1 Regular Program 2300399 PROJECT PROPOSAL 2300490 SEMINAR 2300499 SENIOR PROJECT 2301107 CALCULUS I 2301108 CALCULUS II 2301286 PROBABILITY AND STATISTICS			<b>32</b> cr 1 (1-0-2 1 (1-0-2 2 (0-6-0 3 (3-0-6 3 (3-0-6 3 (3-0-6	redits 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2)
	Basic Sciences and Mathematics 2.1.1 Regular Program 2300399 PROJECT PROPOSAL 2300490 SEMINAR 2300499 SENIOR PROJECT 2301107 CALCULUS I 2301108 CALCULUS II 2301286 PROBABILITY AND STATISTICS 2302101 GENERAL CHEMISTRY I			<b>32</b> cr 1 (1-0-2 1 (1-0-2 2 (0-6-0 3 (3-0-6 3 (3-0-6 3 (3-0-6 3 (3-0-6 3 (3-0-6	redits ) ) ) ) ) ) )
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	Basic Sciences and Mathematics         2.1.1 Regular Program         2300399 PROJECT PROPOSAL         2300490 SEMINAR         2300499 SENIOR PROJECT         2301107 CALCULUS I         2301108 CALCULUS II         2301286 PROBABILITY AND STATISTICS         2302101 GENERAL CHEMISTRY I         2302102 GENERAL CHEMISTRY II         2302103 GENERAL CHEMISTRY LABORATORY	· · · · · · · · · · · · · · · · · · ·		<b>32</b> cr 1 (1-0-2 1 (1-0-2 2 (0-6-0 3 (3-0-6 3 (3-0-6 3 (3-0-6 3 (3-0-6 3 (3-0-6 1 (0-3-0	-edits -) -) -) -) -) -) -) -)
	Basic Sciences and Mathematics         2.1.1 Regular Program         2300399 PROJECT PROPOSAL         2300490 SEMINAR         2300499 SENIOR PROJECT         2301107 CALCULUS I         2301108 CALCULUS II         2301286 PROBABILITY AND STATISTICS         2302101 GENERAL CHEMISTRY I         2302102 GENERAL CHEMISTRY III         2302103 GENERAL CHEMISTRY LABORATORY         2303101 GENERAL BIOLOGY I	· · · · · · · · · · · · · · · · · · ·		<b>32</b> cr 1 (1-0-2 1 (1-0-2 2 (0-6-0 3 (3-0-6 3 (3-0-6 3 (3-0-6 3 (3-0-6 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0 3 (3-0-6	redits ) ) ) ) ) ) ) ) ) )
	Basic Sciences and Mathematics 2.1.1 Regular Program 2300399 PROJECT PROPOSAL 2300490 SEMINAR 2300499 SENIOR PROJECT 2301107 CALCULUS I 2301108 CALCULUS I 2301286 PROBABILITY AND STATISTICS 2302101 GENERAL CHEMISTRY I 2302102 GENERAL CHEMISTRY II 2302103 GENERAL CHEMISTRY LABORATORY 2303101 GENERAL BIOLOGY I 2303102 GENERAL BIOLOGY LABORATORY I	· · · · · · · · · · · · · · · · · · ·		<b>32</b> cr 1 (1-0-2 1 (1-0-2 2 (0-6-0 3 (3-0-6 3 (3-0-6 3 (3-0-6 3 (3-0-6 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0 1 (0-3-0	redits ) ) ) ) ) ) ) ) ) ) ) )
	Basic Sciences and Mathematics         2.1.1 Regular Program         2300399 PROJECT PROPOSAL         2300490 SEMINAR         2300499 SENIOR PROJECT         2301107 CALCULUS I         2301108 CALCULUS I         2302101 GENERAL CHEMISTRY I         2302102 GENERAL CHEMISTRY II         2302103 GENERAL CHEMISTRY LABORATORY         2303101 GENERAL BIOLOGY LABORATORY I         2303102 GENERAL BIOLOGY LABORATORY I	( SCIENCE		<b>32</b> cr 1 (1-0-2 1 (1-0-2 2 (0-6-0 3 (3-0-6 3 (3-0-6 3 (3-0-6 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0 3 (3-0-6	redits ) ) ) ) ) ) ) ) ) ) ) ) )
	Basic Sciences and Mathematics         2.1.1 Regular Program.         2300399 PROJECT PROPOSAL.         2300490 SEMINAR         2300499 SENIOR PROJECT.         2301107 CALCULUS I.         2301108 CALCULUS I.         2301286 PROBABILITY AND STATISTICS.         2302101 GENERAL CHEMISTRY I.         2302102 GENERAL CHEMISTRY I.         2302103 GENERAL CHEMISTRY LABORATORY         2303101 GENERAL BIOLOGY I.         2303102 GENERAL BIOLOGY LABORATORY I.         2304152 PHYSICS FOR APPLIED BIOLOGICAL         2304197 PHYSICS LABORATORY FOR BIOLOG	, SCIENCE		<b>32</b> cr 1 (1-0-2 1 (1-0-2 2 (0-6-0 3 (3-0-6 3 (3-0-6 3 (3-0-6 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0	redits :) :) :) :) :) :) :) :) :) :)
	Basic Sciences and Mathematics         2.1.1 Regular Program         2300399 PROJECT PROPOSAL         2300490 SEMINAR         2300499 SENIOR PROJECT         2301107 CALCULUS I         2301108 CALCULUS I         2302101 GENERAL CHEMISTRY I         2302102 GENERAL CHEMISTRY II         2302103 GENERAL CHEMISTRY LABORATORY         2303101 GENERAL BIOLOGY LABORATORY I         2303102 GENERAL BIOLOGY LABORATORY I	/ . SCIENCE		<b>32</b> cr 1 (1-0-2 1 (1-0-2 2 (0-6-0 3 (3-0-6 3 (3-0-6 3 (3-0-6 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0 3 (3-0-6 1 (0-3-0 3 (3-0-6	redits ) ) ) ) ) ) ) ) ) ) ) ) )

	2.1.2 Cooperative Education	
	2300398 PREPARATION FOR CO-OPERATIVE EDUCATION	1 (0-2-1)
	2300399 PROJECT PROPOSAL	1 (1-0-2)
	2300490 SEMINAR	1 (1-0-2)
	2300498 COOPERATIVE EDUCATION	6 (0-18-0)
	2301107 CALCULUS I	
	2301108 CALCULUS II	
	2301286 PROBABILITY AND STATISTICS	3 (3-0-6)
	2302101 GENERAL CHEMISTRY I	3 (3-0-6)
	2302102 GENERAL CHEMISTRY II	3 (3-0-6)
	2302103 GENERAL CHEMISTRY LABORATORY	1 (0-3-0)
	2303101 GENERAL BIOLOGY I	
	2303102 GENERAL BIOLOGY LABORATORY I	
	2304152 PHYSICS FOR APPLIED BIOLOGICAL SCIENCE	3 (3-0-6)
	2304197 PHYSICS LABORATORY FOR BIOLOGISTS	1 (0-3-0)
	2305101 GENERAL BIOLOGY II	
	2305102 GENERAL BIOLOGY LABORATORY II	1 (0-3-0)
.2	Required Courses	34 credit
	2300251 CONCEPTS AND ISSUES IN BIOTECHNOLOGY	
	2300252 PRINCIPLES OF BIOLOGICAL PROCESS ENGINEERING	
	2300253 SCIENCE ETHICS	1 (1-0-2)
	2300351 BIOTECHNOLOGICAL FRONTIER IN PLANT AND ANIMAL BREEDING	3 (3-0-6)
	2300361 INTRODUCTION TO MOLECULAR BIOTECHNOLOGY	3 (3-0-6)
	2300401 INTEGRATIVE SCIENCE PROJECT	
	2300492 TRAINING	0
	2301170 COMPUTER AND PPROGRAMMING	3 (3-0-6)
	2301172 COMPUTER AND PROGRAMMING LABORATORY	1 (0-2-1)
	2302219 ORGANIC CHEMISTRY LABORATORY	1 (0-3-0)
	2302270 ORGANIC CHEMISTRY	
	2305263 GENERAL GENETICS FOR BIOTECHNOLOGY	3 (2-3-4)
	2310310 GENERAL BIOCHEMISTRY	
	2310360 GENERAL BIOCHEMISTRY LABORATORY	
	2312302 GENERAL MICROBIOLOGY	
2	Elective Courses	26 credit

2.3.1 Required Electives	9 credits
2300261 INDUSTRIAL ADMINISTRATION AND MANAGEMENT	
2300362 BIOLOGICAL SEQUENCE ANALYSIS	
2300363 TREND IN BIOTECHNOLOGY	2 (2-0-4)
2300500 TECHNOPRENEURSHIP	3 (3-0-6)
2314335 PROCESSING IN FOOD BIOTECHNOLOGY I	
2314336 PROCESSING IN FOOD BIOTECHNOLOGY II	3 (3-0-6)
2314339 PROCESSING IN FOOD BIOTECHNOLOGY LABORATORY	1 (0-3-0)
2602313 MANAGEMENT AND ORGANIZATION	3 (3-0-6)
2605311 PRINCIPLE OF MARKETING	3 (3-0-6)

2.3.2 Electives*	17 credits
(1	2 credits for Cooperative Education)
2300301 COMPUTER SKILLS IN BIOINFORMATICS	
2300364 CLEAN BIOTECHNOLOGY	
2300365 COMMUNICATION IN BIOTECNOLOGY	
2300366 SUSTAINABLE BIOTECHNOLOGY AND CLIMATE CHANGE	3 (3-0-6)
2303425 FRONTIERS IN ANIMAL BIOTECHNOLOGY	
2303435 REGENERATIVE BIOLOGY	
2303455 BIOLOGY OF DISEASE	3 (3-0-6)
2305354 HYDROPONICS	
2305355 HYDROPONICS FOR CROP PRODUCTION LABORATORY	
2305451 PLANT TISSUE CULTURE	
2305452 PLANT TISSUE CULTURE LABORATORY	
2305453 COMMERCIAL ORNAMENTAL PLANT PRODUCTION	
2305481 PLANT BIOTECHNOLOGY	
2305486 ECONOMIC MUSHROOM CULTIVATION	
2308351 ENVIRONMENTAL SCIENCE I	
2308359 ENVIRONMENTAL SCIENCE LABORATORY I	
2308419 PRINCIPLES OF BIODEGRADATION AND BIOREMEDIATION.	
2308439 BIOPOLYMER IN ENVIRONMENT	
2309417 PRINCIPLES OF AQUACULTURE	
2309519 FISH AND SHELLFISH NUTRITION	
2309522 BREEDING AND LARVICULTURE OF ECONOMIC AQUATIC A	NIMALS3 (2-3-7)
2310451 GENOMIC ANALYSIS FOR BIOTECHNOLOGY	
2310454 INTRODUCTION TO GENETIC ENGINEERING	1 (1-0-2)
2310506 BIOINFORMATICS I	
2310555 GENETIC ENGINEERING LABORATORY	
2312515 MICROBIAL BIOTECHNOLOGY AND MICROBIAL INDUSTRY \	/ISIT3 (2-3-7)
2312516 MODERN MICROBIAL BIOTECHNOLOGY AND MICROBIOME.	
2312517 MEDICAL MICROBIAL BIOTECHNOLOGY	
2312589 IMMUNOTECHNOLOGY	
2314375 BIOLOGICAL CHEMISTRY FOR BIOTECHNOLOGY	
2314572 FOOD PRODUCT DESIGN	
2314573 APPLIED FOOD MICROBIOLOGY	
*Students may select from courses that are either within the require	ed electives or approved by
the program committee.	

## **3.** Free Electives \_\_\_\_\_\_\_ **9** \_\_\_\_ credits Select any courses taught in English at Chulalongkorn University.