School of Life Sciences

Program of Bioinformatics for International Students (2024)

I. Introduction

Life science has been central to the development of the 21st century natural sciences, and its development is related to people's health and well-being. Today, life and health industry has become a new driving force to promote the development of the world economy. Therefore, the central and local governments set the strategic priorities to foster advancing emerging life science related industries.

Life science is one of the key disciplines of the Southern University of Science and Technology (SUSTech). Founded in 2012, the Department of Biology is among the first established academic departments in the university. The College of Life Sciences was established in 2020. Since its founding, the school has assembled groups of faculty members with diverse research interests and expertise to tackle fundamental problems of life science. All of the faculty members had prior research experience at top internationally-acclaimed universities before joining SUSTech and some of them had been awarded tenures in these universities or research institutions worldwide.

The faculty of the school are supported by the state-of-the-art scientific research platform facilities and talent recruitment programs, such as the Guangdong Provincial Key Laboratory of Cellular Microenvironment and Disease Research, Key Laboratory of Molecular Design for Plant Cell Factory of Guangdong Higher Education Institutes, Guangdong Provincial "Pearl River Talent Program" for Innovation and Entrepreneurship, Cryo-EM Center, Plant and Food Research Institute, SUSTech-UQ Joint Centre for Neuroscience and Neural Engineering and Experimental Animal Center. Concentrated on a number of major areas, namely molecular cell biology, neurobiology, plant biology, systems biology and structural biology, chemical biology, immunology and microbiology, their research focuses on the frontiers of life science and high-impact human health issues, with cross-disciplinary approaches.

The life science program in the school was approved as a key discipline at the provincial level (Guangdong) in 2016. In 2018, the school was authorized to confer doctorate and master's degrees to graduate students, and was designated as a postdoctoral workstation in 2019. These developments set the school on track to be developed as a top-tier academic institution of Guangdong province.

On this basis, we set up a special major in Bioinformatics to meet the urgent needs of the society for talents in this field. With the strength of its excellent basis and faculty in bioinformatics

research, the School of Life Sciences is committed to cultivating excellent comprehensive and innovative talents with strong biological information research and practical abilities.

Academic subject areas: Biological Sciences Program code: 071003

II. Objectives and Learning Outcomes

1. Objectives

It aims to cultivate high-level comprehensive and innovative talents with complete moral, intellectual and physical development, who master the basic knowledge of biological science, systematically master the basic theory, knowledge and skills of computer science and biological information, and have strong practical and research ability in the acquisition, processing, development and utilization of biological information. We focus on developing students' creative ability, independent thinking and scientific research capabilities, so that students will become scientists in the field of bioinformatics in the future, or core technology developers in enterprises.

2. Learning Outcomes

- (1) Mastering the basic theoretical knowledge of mathematics, physics and life science.
- (2) Mastering the basic theories, knowledge and skills of computer science and biological information; understanding the frontiers and latest developments in bioinformatics.
- (3) Having the ability to independently design experiments, conduct experiments, collect and analyze experimental results, and write reports; having internationalized version with the ability to write, communicate and present scientific results in English.

III. Study Length, Degree, and Graduation Requirements

1 . Study length: 4 years.

2. Degree conferred: Students who complete and meet the degree requirements of the undergraduate program will be awarded a bachelor's degree in Science

3 . The minimum credit requirement for graduation: 151 credits. The specific requirements are as follows.

	Module	Category	Minimum Credit Requirement
	Chinese Language and Culture Module	Chinese Language and Culture	16
	Arts and Physical Education	Physical Education	4
	Module	Arts	2
		Computer Programming	3
		Writing	2
	Chinese Language and Culture Module Chinese I Arts and Physical Education Module Phy Module Competence Development Module Comp In For On Humanities and Social Sciences Module Social Sciences Module Mathematics and Natural Sciences Module Social GE to Majors Bridging Module Social Major F Inses Major Required Courses Major Praction (Undergradu Reseat Major Elective Courses Major Major Elective Courses Major Total Total	Foreign Languages	14
Education		Humanities	6
		Social Sciences	6
	Sciences Middule	Chinese Studies	2
		Mathematics	12
	Mathematics and Natural	Physics	10
	Chinese Language and Culture Module Chinese I Arts and Physical Education Module Phy Module Competence Development Module Competence For General ducation Courses Humanities and Social Sciences Module Second Courses Mathematics and Natural Sciences Module Second Geoscial Ge to Majors Bridging Module Introd Major Fequired Courses or Courses Major Required Courses Major Praction (Undergradu Resear Major Elective Courses Major	Chemistry	3
		Geoscience + Life Science	3
	, e e	Introduction to Majors	2
		Major Foundational Courses	14
		Major Core Courses	19
Module Foreign Languages General Humanities and Social Social Sciences Courses Sciences Module Chinese Studies Mathematics and Natural Mathematics Mathematics Mathematics and Natural Physics Science Ge to Majors Bridging Introduction to Majors Major Courses Major Courses Major Required Courses Major Core Courses Sciences for Courses	12		
	27		
	Total		151
Arts and Physical I	Education Module, Competence D	evelopment Module (Foreign Languages	

IV. Course Requirements for the Mathematics and Natural Sciences Module and Computer Programming

Category	Course Code	Course Nai	ne	Requirement	Credits	Terms	Prerequisite	Dept.
	MA101a	Mathematical Analysis I		Cate		1/Fall	None	
	MA102a	Mathematical Analysis II	A Category	Required Choose one	5	1/Spr	Mathematical Analysis I	
	MA117	Calculus I	C_a	set from two sets	4	1/Fall	None	Department
Mathematics	MA127	Calculus II	B Category	100 5015	4	1/Spr	Calculus I	of Mathematics
	MA107	Advanced Linear Algebra I		Required	4	1/Spr	None	
	MA113	Linear Algebra	Choose one from two	4	1/Fall Spr	None		
	PHY101	General Physics I	A Categ	Required Choose one	5	1/Fall	None	
	PHY102	General Physics II	A Category		5	1/Spr	General Physics I	
Physics	PHY105	College Physics I	B Category	set from two sets	4	1/Fall	None	Department of Physics
	PHY106	College Physics II	3 gory		4	1/Spr	College Physics I	
	PHY104B	Experiments of Fundamental Phy	Required	2	2/Fall	None		
	CH103	General Chemist	ry	Required	4	1/Fall	None	Department
Chemistry	CH105	Chemistry: The C Science	Central	Choose one from two	3	1/Fall	None	of Chemistry
Geoscience + Life Science	BIO103	Principles of Bio	logy	Required	3	1/Fall	None	Department of Biology
	CS109	Introduction to Computer Progra	mming		3	1/Fall	None	
	CS110	Introduction to Ja Programming	ava		3	1/Fall	None	
Computer	CS111	Introduction to C programming		Required Choose one	3	1/Fall	None	Dept. of Computer
Programming	CS112	Introduction to Python Programming Python		from five	3	1/Fall	None	Science and Engineering
	CS113	Introduction to M Programming		3	1/Fall	None		

V. Prerequisites for Major Declaration

Major Declaration Time	Course Code	Course Nar	ne	Prerequisite
	MA101a	Mathematical Analysis I	Choose one	None
	MA117	Calculus I	from two	None
	MA102a	Mathematical Analysis II	Choose one	Mathematical Analysis I
	MA127	Calculus II	from two	Calculus I
Declare major at	CS109	Introduction to Computer Programming		None
first academic	CS110	Introduction to Java Programming		None
year	CS111	Introduction to C programming	Choose one from five	None
	CS112	Introduction to Python Programming Python		None
	CS113	Introduction to Matlab Programming		None
	BIO103	Principles of Biology		None
	MA101a	Mathematical Analysis I	Choose one	None
	MA117	Calculus I from two		None
	MA102a	Mathematical Analysis II	Choose one	Mathematical Analysis I
	MA101aIMA101aIMA117Calculus IMA102aMathematical Analysis IIMA102aIntroduction toMA102Calculus IIMA102Introduction toCS109Computer ProgrammingyearCS110CS111Introduction to C programmingCS112ProgrammingPythonCS113CS113Introduction to Matlab ProgrammingBIO103Principles of BiologyMA101aMathematical Analysis IMA101aMathematical Analysis IMA102aMathematical Analysis IMA102aIntroduction to C programmingBIO103Principles of BiologyMA102aMathematical Analysis IMA102aIntroduction to CS109CS110Calculus IMA102aIntroduction to CS109CS110Calculus IIMA102aIntroduction to C programmingCS110Introduction to C ProgrammingCS111Introduction to C ProgrammingYearCS110Introduction to C ProgrammingYearCS111Introduction to C ProgrammingYearCS112ProgrammingBIO103Principles of BiologyPHY101General Physics IPHY105College Physics IPHY102General Physics II	from two	Calculus I	
	CS109	Computer		None
Declare major at	CS110			None
the end of the second academic	CS111		Choose one from five	None
year	CS112	Programming		None
	CS113	Introduction to Matlab		None
	BIO103			None
	PHY101	General Physics I	Choose one	None
			from two	None
	PHY102		Choose one	General Physics I
	PHY106	College Physics II	from two	College Physics I

Note:

1. If the number of students entering a major at the end of the first academic year in the department is greater than or equal to the total number of the teaching-research faculty (PI)*2*60%, all majors in the department may implement the prerequisites for major declaration at the end of the second academic year.

2. If the number of students entering a major at the end of the first academic year in the department is less than the total number of the teaching-research faculty (PI)*2*60%, all majors in the department do not implement the prerequisites for major declaration at the end of the second academic year.

3. Suppose the number of students applying for a major at the end of the first academic year exceeds four times the total number of the teaching-research faculty (PI), then the department may select students according to

predetermined rules. In principle, the rules set by the department shall examine the students' suitability for the major and not based on weighted GPA (Specific rules shall be set by the department and announced in advance).

For departments that do not implement prerequisites for major declaration at end of the second academic year, if the cumulative number of students applying for a major at the end of the second academic year and the number of students who have entered a major at the end of the first academic year exceeds four times the total number of the teaching-research faculty (PI), the department may select students according to predetermined rules. In principle, the rules set by the department shall examine the students' suitability for the major and not based on weighted GPA (Specific rules shall be set by the department and announced in advance).

VI: Major Course Arrangement

Table 1: Major Required Courses

Program of Bioinformatics

Course Category	Course Code	Course Name	Credits	Practice-based Learning Credits	Terms	Prerequisite	Dept.
	BIO104	General Biology Laboratory	2	2	1/Spr	Principles of Biology	BIO
Major Foundational Courses	BIO201	Biochemistry (Macromolec ules)	3		2/Fall	Principles of Biology, General Chemistry or Chemistry: The Central Science	BIO
ational C	MA212	Probability and Statistics	3		2/Fall	Mathematical Analysis II or Calculus II	MATH
ourses	BIO202	Biochemistry I (Metabolism)	3		2/Spr	Biochemistry (Macromolecules)	BIO
	BIO301	BIO301 Genetics			2/Spr	None	BIO
		Total	14	2			
	BIO206	Cell Biology	3		3/Fall	Principles of Biology	BIO
7	BIO309	Computational Biology	3	1	3/Fall	None	BIO
Major Core Courses	BIO304	Systems Biology	3		3/Spr	Principles of Biology, Probability and Statistics	BIO
e Co	BIO306	Bioinformatics	4	2	3/Spr	None	BIO
ourses	BIO320	Molecular Biology	3		3/Spr	Biochemistry (Macromolecules)	BIO
	BIO350	Genomics	3		3/Spr	Principles of Biology	BIO
		Total	19	3			
Practice- based Courses	BIO492	Thesis	12	12	4/Fall-Spr	Integrated Laboratory Research Training	SLS
ice- ;d ses		Total	12	12			
	Total		45	17			

Course Code	Course Name	Credits	Practice- based Learning Credits	Terms	Prerequisite	Dept.
"Biological I	ntegrated Laboratory Research Tra	ining" Mo	dule, choose on	e from five, 6	credits.	
BIO481	Integrated Laboratory Research TrainingPlant Biology	6	6	2,3/Fall-Spr.	Principles of Biology General Biology Laboratory	SLS
BIO482	Integrated Laboratory Research TrainingImmunology & Microbiology	6	6	2,3/Fall-Spr.	Principles of Biology General Biology Laboratory	SLS
BIO483	Integrated Laboratory Research TrainingSystems Biology	6	6	2,3/Fall-Spr.	Principles of Biology General Biology Laboratory	SLS
BIO484	Integrated Laboratory Research TrainingChemical Biology	6	6	2,3/Fall-Spr.	Principles of Biology General Biology Laboratory	SLS
BIO485	Integrated Laboratory Research TrainingNeuroscience	6	6	2,3/Fall-Spr.	Principles of Biology General Biology Laboratory	SLS
	Total	30	30			
'Computer se	cience and technology" Module, ch	noose 3 from	m 9, 9 credits.			
CS203B	Data Structures and Algorithm Analysis B	3	1	2/Fall	Introduction to Computer Programming or Introduction to Java Programming	CSE
CS205	C/C++ Program Design	3	1	2/Fall	None	CSE
CS307	Principles of Database Systems	3	1	2/Fall	Introduction to Computer Programming	CSE
CS201	Discrete Mathematics	3		2/Spr	Calculus II, Linear Algebra	CSE
CS208	Algorithm Design and Analysis	3	1	2/Spr	Introduction to Computer Programming, Data Structures and Algorithm Analysis	CSE
CS303B	Artificial Intelligence B	3	1	3/Fall	Data Structures and Algorithm Analysis B, Probability and Statistics	CSE
CS306	Data Mining	3	1	3/Spr	Data Structures and Algorithm Analysis B	CSE
CS324	Deep Learning	3	1	3/Spr	Artificial Intelligence	CSE

Table 2: Major Elective Courses

Program of Bioinformatics, 27 credits

CS332	Information Retrieval	3	1	3/Spr	Data Structures and Algorithm Analysis	CSE
	Total	27	8		rigoritini rinarysis	
"Mathematics	and Statistics" Module, choose o	ne from si				
STA217	Introduction to Data Science	3		2/Fall	Calculus II or Mathematical Analysis II	STA
MA201b	Ordinary Differential Equations B	4		2/Spr	Calculus II or Mathematical Analysis II	MATH
MA329	Statistical Linear Models	3		3/Fall	Probability and Statistics	STA
MA206	Mathematical Modeling	3		3/Spr	Ordinary Differential Equations B	MATH
MA234	Introduction to Theoretical and Practical Data Science	4	1	3/Spr	Probability and Statistics	MATH
MA405	Survival Analysis	3		4/Fall	Statistical Linear Models	STA
	Total	20	1			
"Life Science	s" Module, 15 credits					
BIO203	Microbiology	3		2/Fall	None	BIO
BIO205	Microbiology Laboratory	2	2	2/Fall	General Biology Laboratory	BIO
BIO207-15	Plant Physiology	3		2/Fall	Principles of Biology	BIO
BIO217	Biological Psychology	3		2/Fall	Principles of Biology	BIO
BIO222	Biochemistry and Molecular Biology Laboratory	2	2	2/Spr	General Biology Laboratory, Biochemistry (Macromolecules)	BIO
BIO224	Basic Synthetic Biology	3		2/Spr	Principles of Biology Or Introduction to Life Science	SLS
BIO226	Introduction to Species Evolution and Ecology	3		2/Spr	Principles of Biology	SLS
BIO303	Genetics Laboratory	2	2	2/Spr	Genetics, Biochemistry and Molecular Biology Laboratory	BIO
BIO308	Frontier in Life Sciences Seminar and Journal Club	2		2/Spr	None	BIO
BIO471	Field Trips I	1	1	1/Smr	None	BIO
BIO208	Cell Biology Laboratory	2	2	3/Fall	Cell Biology	BIO
BIO311-14	Animal Physiology	3		3/Fall	None	BIO
BIO336	The Biology of Cancer	3		3/Fall	None	BIO
BIO340	Protein Engineering	3		3/Fall	Biochemistry (Macromolecules)	BIO
BIO347	Basic Principles of Biophysics	3		3/Fall	Biochemistry (Macromolecules)	BIO
BIO401-16	Genetic Engineering	3		3/Fall	Biochemistry (Macromolecules)	BIO

					or Genetics	
BIO302	Modern Biotechnology	3		3/Spr	Biochemistry (Macromolecules)	BIO
BIO305	Model Organism and Developmental Biology	3		3/Spr	Principles of Biology	BIO
BIO310	Neurobiology	3		3/Spr	Biochemistry (Macromolecules)	BIO
BIO331	Protein Structure and Function	3	1	3/Spr	Biochemistry (Macromolecules)	BIO
BIO332	Stem Cell and Regenerative Medicine	2		3/Spr	Cell Biology	BIO
BIO344	Modern Biotechnology Laboratory	2	2	3/Spr	General Biology Laboratory	BIO
BIO405	Immunology	3		4/Fall	Cell Biology	BIO
BIO348	Scientific Writing and Communication	1		4/Spr	None	BIO
BIO470	Summer Off-Campus Internship	2	2	1,2,3/Smr	None	BIO
	Total	63	14			

Note:

1. Only after passing the course of "Biological Integrated Laboratory Research Training", students can choose BIO492 "Thesis".

2. CS203B"Data Structures and Algorithm Analysis B" could be replaced by CS203"Data Structures and Algorithm Analysis "

3. CS303B"Artificial Intelligence B" could be replaced by CS303"Artificial Intelligence" or STA303"Artificial Intelligence B".

Course Code	Course Name	Credits	Practice- based Learning Credits	Terms	Prerequisite	Dept.
CS109	Introduction to Computer Programming	3	1	1/Fall	None	CSE
CS110	Introduction to Java Programming	3	1	1/Fall	None	CSE
CS111	Introduction to C programming	3	1	1/Fall	None	CSE
CS112	Introduction to Python Programming Python	3	1	1/Fall	None	CSE
CS113	Introduction to Matlab Programming	3	1	1/Fall	None	CSE
CS203B	Data Structures and Algorithm Analysis B	3	1	2/Fall	Introduction to Computer Programming Introduction to Java Programming	CSE
CS205	C/C++ Program Design	3	1	2/Fall	None	CSE
CS307	Principles of Database Systems	3	1	2/Fall	Introduction to Computer Programming	CSE
CS208	Algorithm Design and Analysis	3	1	2/Spr	Introduction to Computer Programming, Data Structures and Algorithm Analysis	CSE
CS303B	Artificial Intelligence B	3	1	3/Fall	Data Structures and Algorithm Analysis B, Probability and Statistics	CSE
CS306	Data Mining	3	1	3/Spr	Data Structures and Algorithm Analysis B	CSE
CS324	Deep Learning	3	1	3/Spr	Artificial Intelligence	CSE
CS332	Information Retrieval	3	1	3/Spr	Data Structures and Algorithm Analysis	CSE
MA234	Introduction to Theoretical and Practical Data Science	4	1	3/Spr	Probability and Statistics	MATH
PHY104B	Experiments of Fundamental Physics	2	2	2/Spr	None	PHY
BIO104	General Biology Laboratory	2	2	1/Spr	Principles of Biology	BIO

Table 3: Overview of Practice-based Learning

BIO205	Microbiology Laboratory	2	2	2/Fall	General Biology Laboratory	BIO
BIO222	Biochemistry and Molecular Biology Laboratory	2	2	2/Spr	General Biology Laboratory, Biochemistry (Macromolecules)	BIO
BIO303	Genetics Laboratory	2	2	2/Spr	II Laboratory General Biology Laboratory, Biochemistry Biochemistry (Macromolecules) Genetics, Biochemistry and Molecular Biology Molecular Biology Laboratory In None II Cell Biology II Cell Biology II None r Biochemistry II Cell Biology II None r Biochemistry r General Biology r General Biology r General Biology r None Smr None Smr None Spr. Principles of Biology -Spr. Principles of Biology -Spr. Principles of Biology Laboratory Laboratory	
BIO471	Field Trips I	1	1	2/Smr		BIO
BIO208	Cell Biology Laboratory	2	2	3/Fall	Cell Biology	BIO
BIO309	Computational Biology	3	1	3/Fall	None	BIO
BIO306	Bioinformatics	4	2	3/Spr	None	BIO
BIO331	Protein Structure and Function	3	1	3/Spr	•	BIO
BIO344	Modern Biotechnology Laboratory	2	2	3/Spr		BIO
BIO470	Summer Off- Campus Internship	2	2	1,2,3/Smr	None	BIO
BIO481	Integrated Laboratory Research TrainingPlant Biology	6	6	2,3/Fall-Spr.		SLS
BIO482	Integrated Laboratory Research Training Immunology & Microbiology	6	6	2,3/Fall-Spr.		SLS
BIO483	Integrated Laboratory Research Training Systems Biology	6	6	2,3/Fall-Spr.		SLS
BIO484	Integrated Laboratory Research Training Chemical Biology	6	6	2,3/Fall-Spr.	Principles of Biology General Biology Laboratory	SLS
BIO485	Integrated Laboratory Research Training Neuroscience	6	6	2,3/Fall-Spr.	Principles of Biology General Biology Laboratory	SLS
BIO492	Thesis	12	12	4/Fall-Spr.	Integrated Laboratory Research Training	SLS
Т	otal	112	77			

Curriculum Structure of Bioinformatics

Curriculum Structure – Bioinformatics

Required GE

Major Required Major Elective

Thesis/Projects

Scientific

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Spring/Year 4					"Computer science and technology" Module, choose 3 from 9, 9 credits.	"Mathematics and Statistics" Module, choose one from six, 3 credits	"Life Sciences" Module, 15 credits (BI0348)	Thesis (BIO490)
Fall/Year 4						Survival Analysis (MA405)	Immunology (BIO405)	
Spring/Year 3	Systems Biology (BIO304)	Bioinform atics (BIO306)		Genomics (BIO350)	Data Deep Information Mining Learning Retrieval (CS306) (CS324) (CS332)	Mathemat Introduction to ical Theoretical and Modeling Practical Data (MA206) Science(MA234)	Modern Biotechn Model Organism and Development Protein ology Stem Cell Modern Stotechnol Biotechn ology Development ology and Regenerativ gy Biotogy al Biology (BIO302) Function e Medicine Laboratory (BIO302) (BIO325) (BIO331) (BIO332) (BIO332) (BIO334)	Biological Integrated Laborator Y Research Training(B IO481- 485)
Fall/Year 3			Cell Biology (BIO206)	Computati onal Biology (BIO309)	Artificial Intelligence B (CS303B)	Statistical Linear Models (MA329)	Cell Biology Animal Physiology The Biology of Biology of (BIO208) Protein Physiology (BIO311 Basic Engineerin Cancer Genetic Engineerin of (BIO208) (BIO311 Cancer g Biophysics (BIO340) -14) (BIO336) (BIO340) (BIO347) -16)	
Spring/Year 2	Chinese Language and Culture Physical Education		Genetics (BIO301)	Biochemistry II (Metabolism) (BIO202)	Discrete Mathemati cs (CS201) Algorithm Design and Analysis(CS 208)	Ordinary Differential Equations B (MA201b)	Biochemistry and Molecular Basic Synthetic Introduction to Species Frontier in Life Sciences Seminar Genetics Laboratory Biology Biology Evolution and Ecology(BIO226) And Journal Club (BIO308) Genetics	(BIO480)
Fall/Year 2	Arts Writing Chinese Studies	Experiment of Foundament al Physics (PHY104)	Probabilit y and Statistics (MA212)	Biochemistry (Macromolecul es) (BIO201)	Data C/C++ Principles Structures and Program of Algorithm Design Database Analysis B (CS203B) (CS205) (CS307)	Introduction to Data Science (STA217)	Microbiolo gy gy (BIO203) Microbiolo gy Laboratory (BIO207-15) gy (BIO217) BIOlogical Phant Physiology (BIO207-15) BIOlogical Plant Biological Plant Biological Psychology (BIO217)	Field Trips I-III (BIO471- 473)
Spring/Year 1	Foreign Languages Humanities	Category of Calculus I,II;	Category of Calculus I,II;	Linear Algebra Category choose one from two	General Biology Laboratory BiO104			
Fall/Year 1	Social Sciences GE to Majors Bridging Module	choose one set from two sets	choose one set from three sets	Principles of Biology (BIO103)	Catagory of Catogory of Compu- Chemistry; Programming; choose one choose one from fr			