School of Medicine

Program of Biomedical Sciences for International Students (2024)

I. Introduction

Biomedical science is a frontier interdisciplinary subject that integrates the theories and methods of basic medicine and life science. The School of Medicine is staffed with the world's top scientists in the fields of biomedicine, including oncology, drug research and development, nervous system diseases, aging related diseases, pathogenic microorganisms, cardiovascular diseases, public health, precision medicine and big data analyses, intelligent medicine. The School of Medicine provides the students with the world's leading teaching and research resources. Students will carry out pioneering scientific research projects independently with the guidance of professors. Students from this major will go to one of the affiliated hospitals for an introductory training in clinical medicine in their senior year. The program provides an internationally competitive curriculum and one-to-one guidance to cultivate students' solid basic biomedical knowledge and innovative skills.

Academic subject areas: Preclinical Medicine (1001); Program code: Basic Medicine 100103T

II. Objectives and Learning Outcomes

1. Objectives

This program aims to train innovative research talents with knowledge of basic medicine and life sciences, aiming for developing strong experimental skills, ability of problem-solving, teamwork, lifelong learning to achieve international competitiveness by systematic learning and training.

2. Learning Outcomes

- 1. Master the biomedical knowledge in natural science, humanity, and social science.
- 2. Master the basic knowledge of basic medicine (e.g. physiology and pathophysiology, pathology, histology and embryology, medical immunology, etc.). Be familiar with the morphological and functional changes of human body in regard to molecules, cells and tissues, and the principles of these changes.

- 3. Master the basic scientific thinking and experimental techniques, with data analysis, literature retrieval, information acquisition and analysis.
- 4. Communicate effectively in both Chinese and English. Be able to read English academic literature, and have strong academic communication ability.

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: 157 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
	Competence Development	Writing	2
	Module	Foreign Languages	14
General		Humanities	
Education Courses	Humanities and Social	Chinese Language and Culture Physical Education Module Arts Computer Programming Writing Foreign Languages Humanities Social Sciences Chinese Studies Mathematics Mathematics Mathematics Interest Module Arts Computer Programming Foreign Languages Humanities Social Sciences Chinese Studies Mathematics Mathematics Introduction to Majors Major Foundational Courses Major Core Courses Practice-based Learning (Undergraduate Thesis, Internships, Research projects, etc.)	6
Courses	Sciences Module		2
		Mathematics	12
	Mathematics and Natural	Physics	10
	Sciences Module	welopment e Foreign Languages Humanities Social Social Sciences Chinese Studies Mathematics d Natural odule Chemistry Geoscience + Life Science Bridging Introduction to Majors Major Foundational Courses	
		Geoscience + Life Science	3
	GE to Majors Bridging Module	Introduction to Majors	2
		Major Foundational Courses	19
		Major Core Courses	30
Major Courses	Major Required Courses	Major Core Courses Major Required Courses Practice-based Learning (Undergraduate Thesis, Internships,	
	Major Elective Courses	Major Elective Courses	10
	Total		157

Note: please see the General Education Requirement for more details on Chinese Language and Culture Module, Arts and Physical Education Module, Competence Development Module (Foreign Languages & Writing), Humanities and Social Sciences Module, and Introduction to Majors Module.

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

Course Category	Course Code	Course Name	Credits	Terms	Prerequisite	Dept.
	MA117	Calculus I	4	1 Fall	None	D
Mathematics	MA127	Calculus II	4	1 Spring	Calculus I	Department of
Withintens	MA113	Linear Algebra	4	1 Spring & Fall	None	Mathematics
	PHY105	College Physics I	4	1 Fall	None	
Dhysics	PHY106	College Physics II	4	1 Spring	College Physics I	Department
Physics PHY104B	PHY104B	Experiments of Fundamental Physics	2	1-2 Spring & Fall	None	of Physics
Chemistry	CH103	General Chemistry	4	1-2 Spring & Fall	None	Department of Chemistry
Life Science	BIO103	Principles of Biology	3	1-2 Spring & Fall	None	Department of Biology
Computer Programming	CS112	Introduction to Python Programming	3	1-2 Spring & Fall	None	Dept. of Computer Science and Engineering

Note:

- 1. For Mathematics Category, students can take Mathematical Analysis I and II, or Single-variable Calculus and Multivariable Calculus as alternatives to Calculus I and II; Advanced Linear Algebra I as an alternative to Linear Algebra.
- 2. For Physics Category, students can take General Physics I and II as alternatives to College Physics I and II.
- 3. For Computer Programming Category, students can choose any one of the five computer programming courses.
- 4. The above alternative courses are also applicable to "Prerequisites for Major Declaration".

V. Prerequisites for Major Declaration

Major Declaration Time	Course Code	Course Name	Prerequisite
Declare major at	CH103	General Chemistry	
the end of the first academic year	BIO103	Principles of Biology	
Declare major at	Declare major at MA117 Calculus I		
the end of the	PHY105	College Physics I	
second academic	CH103	General Chemistry	
year	BIO103	Principles of Biology	

Note:

- 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).
- 4. 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 Biomedical Sciences

Course Category	Course Code	Course Name	Credits	Practice- based Learning Credits	Terms	Prerequisite	Dept.
	MED105	Medical Organic Chemistry	4		2/Fall		MED
7	MED221	Molecular Microbiology	3		2/Fall		MED
Major Foundational Courses	MED219	Advanced Molecular Biology	3		2/Fall		MED
ındati	MED205	Medical Cell Biology	3		2/Spring		MED
onal (MED203	Medical Biochemistry	3		2/Spring		MED
ourse	MED206	Basic Biomedical Laboratory	2	2	2/Spring		MED
3	MED216	Medical Microbiology Laboratory	1	1	3/Fall		MED
		Total	19	3			
	MED306	Histology & Embryology	3	1	2/Fall		MED
	MED304	Physiology & Pathophysiology I	3		2/Fall		MED
	MED305	Physiology & Pathophysiology II	3		2/Spring	MED304	MED
>	MED339	Human Function & Pharmacology Laboratory	2	2	3/Fall		MED
Major Core Courses	MED405	Medical Immunology	3		3/Fall		MED
Cor	MED307	Pathology	3	1	3/Spring	MED306	MED
e Ca	MED404	Medical Genetics	3		3/Spring		MED
ours	MED301	Biomedical Ethics	2		3/Spring		MED
es	MED340	Biomedical Laboratory A	2	2	3/Spring		MED
	MED309	Medical Neurobiology	3		4/Fall		MED
	MED226	Experimental Methodology and Application of Molecular Biology	3		4/Spring		MED
	Total		30	6		•	
Practice-base d Courses	MED481	Projects of Science and Technology Innovation I	2	2	3/Fall		MED
)ase es	MED482	Projects of Science and	2	2	3/Spring		MED

		Technology Innovation II				
	MED483	Projects of Science and Technology Innovation III	2	2	4/Fall	MED
	MED491	Thesis of Biomedical Sciences	12	12	4/Spring	MED
Total		18	18			
Total		67	27			

Note: The Projects of Science and Technology Innovation starts from the 3nd year. The project must be conducted under the supervision of a professor from School of Medicine.

Table 2: Major Elective Courses

Program of Biomedical Sciences

Course Code	Course Name	Credits	Practice- based Learning Credits	Terms	Prerequisite	Dept.
MED103	History of Medicine	2		2/Fall		MED
MED107	Medical Economics	2		2/Spring		MED
MED111	Introduction to Hospital Administration	2		2/Spring		MED
MED102	Medical English	2		2/Spring		MED
MED215	Medical Literature Retrieval and Writing	1		2/Spring		MED
MED224	Big Data and Precision Medicine	3		2/Spring		MED
MED230	Modern Vaccinology	3		2/Spring		MED
MED222	Probability & Statistics for the Biosciences	3		2/Spring		MED
MED233	Medical Synthetic Biology	3		2/Spring		MED
MED234	Carbohydrate and Lipid Metabolism in Health	3		2/Spring		MED
MED235	Medical Genomics - From Theory to Practice	3		2/Spring		MED
MED227	Introduction to Modern Virology	3		3/Fall		MED
MED333	Cancer Biology Principles	3		3/Fall		MED
MED218	Medical Epigenetics	3		3/Fall		MED
MED217	Evidence based medicine methodology and clinical trial	2		3/Spring		MED
MED302	Preventive Medicine	2		3/Spring		MED
MED342	The principle and practice of clinical study	3		3/Spring	MED222	MED
MED403	Pharmacology	2		4/Fall		MED
MED232	Medical Bioinformatics	3		4/Spring		MED
	Total	48				

Note: Minimum credits requirement of the above elective courses is 10 credits.

Table 3: Overview of Practice-based Learning

Program of Biomedical Sciences

Course Code	Course Name	Credits	Practice- based Learning Credits	Terms	Prerequisit e	Dept.
MED206	Basic Biomedical Laboratory	2	2	2/Spring		MED
MED216	Medical Microbiology Laboratory	1	1	2/Spring		MED
MED306	Histology & Embryology	3	1	2/Fall		MED
MED339	Human Function & Pharmacology Laboratory	2	2	3/Fall		MED
MED307	Pathology	3	1	3/Spring	MED306	MED
MED340	Biomedical Laboratory A	2	2	3/Spring		MED
MED481	Projects of Science and Technology Innovation I	2	2	3/Fall		MED
MED482	Projects of Science and Technology Innovation II	2	2	3/Spring		MED
MED483	Projects of Science and Technology Innovation III	2	2	4/Fall		MED
MED491	Thesis of Biomedical Sciences	12	12	4/Spring		MED
	Total		27			

Curriculum Structure of Biomedical Sciences

