# College of Life Science

#### **2023 SPRING**

BACHELOR B

MASTER



PH.D



# **Department of Life Science**

_		
COURSE NO. & NAME	STUDY LEVEL	FIELD
2305 Human Internal Structure and Function*	В	Agricultural and Biological Sciences
2314 Microbiology*	В	Agricultural and Biological Sciences
<b>5125</b> Basic Oncology	MP	Agricultural and Biological Sciences
<b>5129</b> Introduction of Reading and Presenting Biomedical Journal Paper	MP	Agricultural and Biological Sciences
<b>6551</b> Special Topics in Environmental Physiology*	M	Agricultural and Biological Sciences
<b>6556</b> Literature Reading in Comparative Physiology*	M	Agricultural and Biological Sciences
<b>6565</b> Current Topics in Developmenta Biology(II)*	M	Agricultural and Biological Sciences
6567 Methods for Fish Physiology*	M	Agricultural and Biological Sciences
<b>6568</b> Independent Study and Research: Fish Physiology*	M	Agricultural and Biological Sciences
6569 Avian Reproductive Physiology	* M	Agricultural and Biological Sciences
<b>6575</b> Introduction of Reading and Presenting Biomedical Journal Paper	M	Agricultural and Biological Sciences
8187 Seminar(III)*	P	Agricultural and Biological Sciences
<b>9125</b> Seminar(IV)*	P	Agricultural and Biological Sciences

## **Graduate Institute of Molecular Biology**

COURSE NO. & NAME	STUDY LEVEL	FIELD
6627 Epigenetics*	M	Agricultural and Biological Sciences
<b>7293</b> Research Article Writing in Molecular and Cell Biology	M	Agricultural and Biological Sciences
<b>7300</b> Practice and Frontiers in Genomics Study (II)*	M	Agricultural and Biological Sciences
8105 Current Literature Studies(I)	P	Agricultural and Biological Sciences
<b>8110</b> Current Literature Studies(I)*	P	Agricultural and Biological Sciences
8121 Current Literature Studies(I)*	P	Agricultural and Biological Sciences
<b>8122</b> Seminar (II)*	P	Agricultural and Biological Sciences
<b>8123</b> Seminar (II)*	P	Agricultural and Biological Sciences
9106 Current Literature Studies(II)*	P	Agricultural and Biological Sciences
9107 Current Literature Studies(II)*	P	Agricultural and Biological Sciences
<b>9108</b> Seminar(IV)*	P	Agricultural and Biological Sciences
<b>9110</b> Seminar(IV)*	P	Agricultural and Biological Sciences

Ph.D. Program in Medical Biotechnology

COURSE NO. & NAME	STUDY LEVEL	FIELD
8002 Project Study D 8007 Seminar (II) 8028 Seminar(IV)	P P	Agricultural and Biological Sciences Agricultural and Biological Sciences Agricultural and Biological Sciences

#### **Institute of Biomedical Sciences**

COURSE NO. & NAME	STUDY LEVEL	FIELD
<b>5125</b> Basic Oncology	BM	Agricultural and Biological Sciences Agricultural and Biological Sciences Agricultural and Biological Sciences Agricultural and Biological Sciences
6604 Advanced Oxidases and Diseases	M	
6685 Medical Biotechnology(II)*	M	
<b>7335</b> Research in Function of NADH Oxidase*	M	

### **Institute of Genomics and Bioinformatics**

COURSE NO. & NAME	STUDY LEVEL	FIELD
<b>6057</b> Shutgun Sequencing:Principle and Experiment	M	Agricultural and Biological Sciences
<b>6060</b> Introductory Biostatistics with R	M	Agricultural and Biological Sciences
<b>6062</b> Special Topics in Structure and Funcion Studies of Virus Protein	(II) M	Agricultural and Biological Sciences
<b>6065</b> Special Topics on Lipid Biotechol	ogy M	Agricultural and Biological Sciences
<b>6069</b> Topics in Microbial Genetics and Genomics (II)	M	Agricultural and Biological Sciences
<b>6071</b> Seminar (II)	M	Agricultural and Biological Sciences

## **Graduate Institute of Biochemistry**

COURSE NO. & NAME	STUDY LEVEL	FIELD
6662 Seminar on Biochemistry(II)*	M	Agricultural and Biological Sciences
6668 Mechanism of Transcription*	M	Agricultural and Biological Sciences

6674 Seminar on Biochemistry(II)*	M	Agricultural and Biological Sciences
<b>7315</b> Functional and Structural Studies of Membrance Proteins*	M	Agricultural and Biological Sciences
7319 Seminar on Biochemistry(IV)*	M	Agricultural and Biological Sciences
7324 Seminar on Biochemistry(IV)*	M	Agricultural and Biological Sciences
8199 Seminar on Biochemistry(VI)*	P	Agricultural and Biological Sciences
9138 Seminar on Biochemistry(VIII)*	P	Agricultural and Biological Sciences

<sup>\*</sup> EMI(English as a Medium of Instruction)