College of Life Science

2023 FALL

BACHELOR

В

MASTER



PH.D

Department of Life Sciences

COURSE NO. & NAME	STUDY LEVEL	FIELD
2211 EMI General Biology *	В	AgricItural and Biological Sciences
4209 Microbial Genetics *	В	AgricItural and Biological Sciences
5114 Culture of Animal Cells *	BM	AgricItural and Biological Sciences
6445 Vascular Physiology(I)	M	Agricltural and Biological Sciences
6540 Methods in Developmental Biology *	M	AgricItural and Biological Sciences
6555 Microbial Genetics *	M	Agricltural and Biological Sciences
6577 Independent Study and Research Developmental Biolog	y(I) *	Agricltural and Biological Sciences
8189 Seminar(III) *	P	Agricltural and Biological Sciences
9124 Seminar(IV) *	P	Agricltural and Biological Sciences

Graduate Institute of Molecular Biology

COURSE NO. & NAME	STUDY LEVEL	FIELD
6601 Current Topics in Plant Gene Transformation (I) *	M	Agricltural and Biological Sciences
6647 Cell Growth and Apoptosis *	M	Agricltural and Biological Sciences
7325 Grant Proposal Planning and Writing in Molecular and Cell Biology *	M	Agricltural and Biological Sciences
7326 Practice and Frontiers in Molecular Virology (I)	M	Agricltural and Biological Sciences
7332 Practice and Frontiers in Genomics Study (I) *	M	Agricltural and Biological Sciences

Graduate Institute of Biochemistry

COURSE NO. & NAME	STUDY LEVEL	FIELD
6603 Seminar on Biochemistry(I) *	M	Agricltural and Biological Sciences
6606 Protein Chemistry *	M	Agricltural and Biological Sciences
6674 Scienific Writing in English *	M	Language
6681 Seminar on Biochemistry(I) *	M	Agricltural and Biological Sciences
7312 Seminar on Biochemistry(III) *	M	Agricltural and Biological Sciences
7350 Seminar on Biochemistry(III) *	M	Agricltural and Biological Sciences
8193 Biochemical Instrument Analysis *	P	Agricltural and Biological Sciences
8194 Seminar on Biochemistry(V) *	P	AgricItural and Biological Sciences
9135 Seminar on Biochemistry(VII) *	P	Agricltural and Biological Sciences

Graduate Institute of Biomedical Sciences

COURSE NO. & NAME	STUDY LEVEL	FIELD
6633 Exercised on Writing Medical Research Papers *	M	Agricltural and Biological Sciences
6687 Research in Function of NADH Oxidase *	M	Agricltural and Biological Sciences
6701 Medical Biotechnology(I) *	M	Agricltural and Biological Sciences
7314 Specific Topics in Protein Functions of Oxioreductases *	M	AgricItural and Biological Sciences

Graduate Institute of Genomics and Bioinformatics

COURSE NO. & NAME	STUDY LEVEL	FIELD
6001 Functional Biology *	M	Agricltural and Biological Sciences
6068 Bioinformatics Programming *	M	Agricltural and Biological Sciences
6071 Special Topics in Structure and Funcion Studies of Virus Protein (I) *	M	Agricltural and Biological Sciences
6075 Special Lectures on Computer-aided Protein Structure Determination(I)	M	Agricltural and Biological Sciences
6078 Special Topics in Biological Data Analysis(I)	M	Agricltural and Biological Sciences
6079 Topics in Microbial Genetics and Genomics(I)	M	Agricltural and Biological Sciences
6081 Seminar (I) *	M	Agricltural and Biological Sciences
7027 Seminar (III) *	M	Agricltural and Biological Sciences

Doctoral Program in Medical Biotechnology

COURSE NO. & NAME	STUDY LEVEL	FIELD
8005 Seminar(III) *	P	Agricltural and Biological Sciences
8007 Seminar (I) *	P	Agricltural and Biological Sciences

Doctoral Program in Translational Medicine

COURSE NO. & NAME	STUDY LEVEL	FIELD
8059 Perfecting Presentation and Writing Skills (I) *	P	AgricItural and Biological Sciences

^{*} EMI (English as a Medium of Instruction)