

Course Schedule FY2013~FY2015

School of Life Science Department of Genetics

YEAR	FY2013		YEAR	FY2014		YEAR	FY2015	
SEMESTER	First Semester (April - September)	Second Semester (October - March)	SEMESTER	First Semester (April - September)	Second Semester (October - March)	SEMESTER	First Semester (April - September)	Second Semester (October - March)
Specialize d subjects of the Department of Genetics		Developmental Biology II	Specialize d subjects of the Department of Genetics		Developmental Biology III	Specialize d subjects of the Department of Genetics		Developmental Biology IV
	Perspectives of Frontiers I~V • System Biology • Population Genetics • Genome Biology (Microorganism, plant)	Perspectives of Frontiers I~V • Chromosome Dynamics • Epigenetics		Perspectives of Frontiers I~V • Expression Profiles in Genomics • Structural and Functional Imaging	Perspectives of Frontiers I~V • Structure Biology		Perspectives of Frontiers I~V • Genome Biology (plant) • System Biology	Perspectives of Frontiers I~V • Evolutionary Genetics • Bioinformatics
	English for scientist I~II (Take II after taking I)			English for scientist I~II (Take II after taking I) Scientific Writing I~III			English for scientist I~II (Take II after taking I)	
Common courses of the Faculty of Life Science	Molecular Cellular Biology II (All-Year) Developmental Biology I (e-learning) Life Sciences and the Society (e-learning) Neuroscience (e-learning) Molecular and Cellular Biology I (e-learning) Bioinformatics (e-learning) Life Science Progress Report IA・B~VA・B Life Science Experiments IA・B~VA・B Life Science Reading Seminar IA・B~VA・B Life Science Seminar I~V SOKENDAI Brain Science Joint Program Integrative Bioscience Education Program (Other e-learning subjects will be open when they are ready)		Common courses of the Faculty of Life Science	Molecular Cellular Biology II (All-Year) Developmental Biology I (e-learning) Life Sciences and the Society (e-learning) Neuroscience (e-learning) Molecular and Cellular Biology I (e-learning) Bioinformatics (e-learning) Life Science Progress Report IA・B~VA・B Life Science Experiments IA・B~VA・B Life Science Reading Seminar IA・B~VA・B Life Science Seminar I~V SOKENDAI Brain Science Joint Program Integrative Bioscience Education Program (Other e-learning subjects will be open when they are ready)		Common courses of the Faculty of Life Science	Molecular Cellular Biology II (All-Year) Developmental Biology I (e-learning) Life Sciences and the Society (e-learning) Neuroscience (e-learning) Molecular and Cellular Biology I (e-learning) Bioinformatics (e-learning) Life Science Progress Report IA・B~VA・B Life Science Experiments IA・B~VA・B Life Science Reading Seminar IA・B~VA・B Life Science Seminar I~V SOKENDAI Brain Science Joint Program Integrative Bioscience Education Program (Other e-learning subjects will be open when they are ready)	