

Course Schedule 2011~2012

School of Life Science
Department of Genetics

YEAR	2011		2012	
SEMESTER	Spring Semester (April - September)	Fall Semester (October - March)	Spring Semester (April - September)	Fall Semester (October - March)
Specialized subjects of the Department of Genetics	Molecular and Cellular Biology III	Developmental Biology III	Molecular and Cellular Biology IV	Developmental Biology IV
	Perspectives of Frontiers I ~ V • Epigenetics • Structural and Functional Imaging	Perspectives of Frontiers I ~ V • Structure Biology • Genome Biology (Microorganisms, Plants)	Perspectives of Frontiers I ~ V • Expression Profiles in Genomics • Genome Biology (animal	Perspectives of Frontiers I ~ V • Evolutionary Genetics • Bioinformatics
	Practical Spoken English I A · B ~ V A · B		Practical Spoken English I A · B ~ V A · B Scientific Writing I ~ III	
Common courses of the Faculty of Life Science	Brain Science Joint Program 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 I A · B ~ V A · B Life Science Experiments I A · B ~ V A · B Life Science Reading Seminar I A · B ~ V A · B Life Science Seminar I ~ V (Other e-learning subjects will be open when they are ready)		Brain Science Joint Program 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 I A · B ~ V A · B Life Science Experiments I A · B ~ V A · B Life Science Reading Seminar I A · B ~ V A · B Life Science Seminar I ~ V (Other e-learning subjects will be open when they are ready)	