

Course Schedule AY2016~FY2018

Department of Genetics, School of Life Science

YEAR	AY2016		YEAR	AY2017		YEAR	AY2018	
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)
Recommended Courses	Evolutionary Genomics*	Genetics* eBioscience Primer* Developmental Biology II	Recommended Courses	Molecular and Cellular Biology II*	Molecular and Cellular Biology II* Developmental Biology III	Recommended Courses	Evolutionary Genomics*	Genetics* eBioscience Primer* Developmental Biology IV
Seminar Scientific Presentation	Oral Scientific Communication I Oral Scientific Communication IIa IIb Life Science Seminar I ~ V Fundamentals of Scientific Writing I*		Seminar Scientific Presentation	Oral Scientific Communication I Oral Scientific Communication IIa IIb Life Science Seminar I ~ V		Seminar Scientific Presentation	Oral Scientific Communication I Oral Scientific Communication IIa IIb Life Science Seminar I ~ V Fundamentals of Scientific Writing II*	
e-learning	Introduction to Bioinformatics		e-learning	Introduction to Bioinformatics		e-learning	Introduction to Bioinformatics	
Lab Courses	Life Science Progress Report IA · B ~ VA · B Life Science Experiments IA · B ~ VA · B Life Science Reading Seminar IA · B ~ VA · B		Lab Courses	Life Science Progress Report IA · B ~ VA · B Life Science Experiments IA · B ~ VA · B Life Science Reading Seminar IA · B ~ VA · B		Lab Courses	Life Science Progress Report IA · B ~ VA · B Life Science Experiments IA · B ~ VA · B Life Science Reading Seminar IA · B ~ VA · B	
Remote Lectures	SOKENDAI Brain Science Joint Program Integrative Bioscience Education Program		Remote Lectures	SOKENDAI Brain Science Joint Program Integrative Bioscience Education Program		Remote Lectures	SOKENDAI Brain Science Joint Program Integrative Bioscience Education Program	

*opened every other year