

**English class schedule for all graduate students in School of Life Science and Technology
The First Term of Year 2012-2013**

Class/ Hours /Credits	<p>Biomedical Engineering:1.170.594 现代医学图像处理 Medical Image Analysis (Ding Mingyue) 32/2、 2.170.616 组织工程与人工器官 Tissue Engineering and Artificial Organs(Wan Ying)32/2、 3.170.601 生物信息获取技术 Analytical Strategy for Bioinformatics(Bifeng liu)32/2、4.*170.908 生物制药工程前沿 Recent Advances in Biopharmaceuticals(Qibing Zhou) 32/2;</p> <p>Biology: 1.*170.903 生物化学和分子生物学进展 Progresses of Molecular Biology and Biochemistry(Liu Jianfeng)32/2、 2.170.517 细胞信号转导 Cell Signaling (Liu Jianfeng) 32/2、 3.170.544 细胞与分子免疫学 Cellular and Molecular Immunology (Su Li) 32/2、 4.170.515 植物蛋白质组学 Plant Proteomics (Yang Guangxiao) 32/2、 5.170.532 分子遗传学进展 Advances in Molecular Genetics(Liu Mugen)32/2、6.170.522 高等神经生物学 Advanced Neurobiology(Wu Zhengxing) 32/2、 7.170.520 高级微生物学 Advanced Microbiology (Zhang Xiaoyu) 32/2、 8.*170.910 现代药物设计与研发 (Merck-耶鲁教程) Advanced Drug Discovery and Development (Merck- Yale Curriculum) (Wang Qing) 16/1、 9.170.576Biology Engineering Theory and Technology (Mingbo Lu) 32/2;</p> <p>Ecology: 170.566 生物能源技术 Bioenergy (Zhang Houjin) 32/2</p>			
Monday	1—2	Advanced Drug Discovery and Development (Merck- Yale Curriculum)	Week 6—7	D9-D517
	3—4	Advanced Drug Discovery and Development (Merck- Yale Curriculum)	Week 6—7	D9-D517
		Medical Image Analysis	Week 10—12, 14—18	D9-D416
		Cell Signaling	Week 10—12, 14—18	D9-D417
		Biology Engineering Theory and Technology	Week 10—12, 14—18	D9-D419
	5—6	Advanced Neurobiology	Week 10—12, 14—18	D9-D512
		Analytical Strategy for Bioinformatics	Week 10—12, 14—18	D9-D506
	7—8	Tissue Engineering and Artificial Organs	Week 10—12, 14—18	D9-D513
		Bioenergy	Week 8—12	D9-D309
9—10	Advances in Molecular Genetics	Week 10—12, 14—18	D9-D417	
11—12	Advanced Microbiology	Week 10—12, 14—18	D9-D419	
Tuesday	1—2	Plant Proteomics	Week 10—12, 14—18	D9-D418
	3—4	Bioenergy	Week 14—16	D9-D501
		Cellular and Molecular Immunology	Week 10—12,14—18	D9-D417
	5—6			
7—8				
Wednesday	1—2	Medical Image Analysis	Week 10—12, 14—18	D9-D416
		Cell Signaling	Week 10—12, 14—18	D9-D417
		Recent Advances in Biopharmaceuticals	Week 2—9	D9-D503
		Biology Engineering Theory and Technology	Week 10—12, 14—18	D9-D419
	3—4	Advances in Molecular Genetics	Week 10—12, 14—18	D9-D417
		Recent Advances in Biopharmaceuticals	Week 2—5 Week 6—9	D9-D506 D9-D503
	5—6	Analytical Strategy for Bioinformatics	Week 10—12, 14—18	D9-D506
	7—8			
	9—10	Bioenergy	Week 8—12	D9-D309
Advanced Neurobiology		Week 10—12, 14—18	D9-D512	
11—12	Advanced Microbiology	Week 10—12, 14—18	D9-D419	
Thursday	1—2	Advanced Drug Discovery and Development (Merck- Yale Curriculum)	Week 6—7	D9-D517
	3—4	Advanced Drug Discovery and Development (Merck- Yale Curriculum)	Week 6—7	D9-D517
	5—6			
	7—8			
Friday	1—2	Plant Proteomics	Week 10—12, 14—18	D9-D418
	3—4	Bioenergy	Week 14—16	D9-D501
		Cellular and Molecular Immunology	Week 10—12,14—18	D9-D417
	5—6	Tissue Engineering and Artificial Organs	Week 10—12, 14—18	D9-D513
		Progresses of Molecular Biology and Biochemistry	Week 6—12,14	D9-D514
7—8	Progresses of Molecular Biology and Biochemistry	Week 6—12,14	D9-D514	
Others	* For Doctoral Students Only			