

MBB course teaching plan

2010-213

Course Number	Course Title									
		Units	15-1/1151	15-2/1154	15-3/1157	16-1/1161	16-2/1164	16-3/1167	17-1/1171	17-2/1174
MBB 400/700	ST in Biotechnology and Business	1			SI			SI		
MBB 402/702	Developmental Genetics	3			Harden			Harden		
MBB 420/829	Selected Topics in Biochemistry	3		Sen			Sen			Sen
MBB 421/721	Nucleic Acids	3			Sen			Sen		
MBB 422/722	Biomembranes	3			Cornell			Cornell		
MBB 423/723	Protein Structure & Function	3	Young					Young		
MBB 424/724	Membrane Transport Mechanisms	3								Young
MBB 426/726	Immune System I	4			Scott			Scott		
MBB 427/727	Immune System II	3	Choy			Choy		Choy		
MBB 428	Mol Mech Microb Pathogenesis	3	Craig			Craig				
MBB 429/729	RNA-mediated gene regulation	3					Unrau			Unrau
MBB 430/730	Mech of Secretory Transport	3	Beh			Beh				
MBB 431	Cells and Disease	3				Quarmby				
MBB 436/736	Gene Expression	3				Honda			Honda	
MBB 437/737	Sel.Topics in Signal Transduction	3								
MBB 438/738	Human Molecular Genetics	3	Verheyen					Verheyen	Verheyen	
MBB 440/839	Selected Topics in Mol Biol	3	Harden	Davidson						
MBB 441/741	Bioinformatics I	3							Brinkman	
MBB 443/743	Protein Biogenesis/Degradation	3							Leroux	
MBB 444/744	Developmental Neurobiology	3								
MBB 446/746	Cell death and Survival	3	Gorski			Gorski			Gorski	
MBB 461/761	Comparative Genomics	3			Chen			Chen		
MBB 462/762	Human Genomics	3	Morin					Holt		
			15-1	15-2	15-3	16-1	16-2	16-3	17-1	17-2
ONC 502	Concepts in Oncology	3			Gorski			Gorski		
ONC 510	Seminars in Oncology (all semesters)	3								
ONC 548	Rotation in Oncology (all semesters)	3								
MBB 505	Problem Based Learning in Bioinf.	3	Jones			Jones			Jones	
MBB 659	ST in Bioinformatics	3			Morin			Morin		
MBB 801	Sem in Mol Biol/Bioch I,II	3			Verheyen			Paetzel		
MBB 806	Ph.D. Grad Res Seminar	3	Holt		Young/Harden	Young/Harden		Honda/Harden	Honda/Harden	
MBB 829	ST Biochemistry	3				Craig				
MBB 839	ST Molecular Biology	3				Quarmby				
MBB 821/2/3	Cell & Molec. Colloquium	1	Beh		Beh	Beh		Beh	Beh	
MBB 861/2/3	Biomolec. Stuc.Func Coll	1	Cornell		Young	Cornell		Young	Cornell	