

2008/2009 BIOLOGY & BIOTECHNOLOGY

Crse. #	Course Title		
BB501	SEMINAR	Fall	Spring
BB502	TECHNIQUES IN ELECTRON MICROSCOPY		
BB505	FERMENTATION BIOLOGY		
BB509	SCALE UP OF BIOPROCESSING		
BB542	ECOLOGICAL SIMULATION MODELING		
BB544	BIOINFORMATICS		
BB560	METH OF PROT PUR & DNSTRM PROC		Spring
BB565	VIROLOGY		Spring
BB570	SPECIAL TOPICS:		
BB575	ADVANCED GENETICS & CELLULAR BIOLOGY		
BB576	ADVANCED INTEGRATIVE BIOSCIENCE	Fall	
BB577	ADVANCED ECOLOGICAL & EVOLUTIONARY BIOSCI		
BB578	ADVANCED APPLIED BIOLOGY		Spring
BB598	DIRECTED RESEARCH		
BB599	MASTER'S THESIS		
BB699	PhD DISSERTATION		