MARKATION MARKON MARKATION ADMIC Application and Course Guidelines

Recent research articles on the molecular mechanisms underlying cellular activities,!genomics and bioinformatics or the structure, function and interactions of macromolecules will be presented and discussed by students and faculty. This course will be available for MBB undergraduates to take once for undergraduate credit and will be offered in conjunction with MBB 821: Cell and Molecular Biology, MBB 841: Genomics and Bioinformatics or MBB 861: Biomolecular Structure and Function. Prerequisite: Permission of the instructor.

enten en e			
E- kel			
6 6	(þ. iða n		
	<u> </u>		
	giritigio chilici		
		Affici	
	P p is		
	6 b		
	Ð		