Student Name:	Student Number:		E-mail:				
Department:	Module (s):		_ Intended Graduation (pl	ease circle): February	June Octo	ber	
Major in Biology = 6.0 modular courses		Major in Medical Sciences = 6.0 modular courses					
Biochemistry 2280A			Biochemistry 2280A				
Biology 2290F/G, 2382A/B and 2581A/B		1.0 from Biology 2290F/G, 2382A/B, 2581A/B					
Biology/Statistics 2244A/B		Biology/Statistics 2244A/B					
Chemistry 2213A		Chemistry 2213A					
Biology 2483A/B		1.0 course from Group 1 (click here for Groups in Major in Medical Sciences)					
Biology 2601A/B (see * below)		2.0 courses from Groups 1 and/or 2					
1.5 additional courses in Biology at 2200-level or	0.5 course in Chemistry numbered 2100-3999 or another 0.5 course from either Group 1 or 2						
0.5 additional course in Biology or the Basic Medi							
(Pharmacology 2060A/B can be taken to satisfy this requirement)		Notes:					
			from Group 2 are required for t	•			
* students who complete Physiology 2130 may take an alternate Biology			- up to 1.0 basic medical science course at the 4000-level may be included in the Major in				
course numbered 2200 or above rather than Biol	place of up to 1.0 course from Group 2						
Note: students completing these Double Majors in an Honors degree MUST include							
1.0 course in Biology at the 3000-level in their Ma	ajor in Biology						
Common Course Policy, once applied, results in							
	30A; two of Biology 2290F/G, 2382A/B, 2581A/B; Chem						
	toward both Majors (the two common half courses wit r in Biology (0.5 Biology numbered 2200 and above)	in the nighest marks)					
0.5 substitute course must be taken for the Majo							
	ogy (0.5 Biology numbered 2200 and above) or 0.5 sub	stitute course for the	Major in Medical Sciences				
•			•				
11.0 modular courses are required, in total, for Major in Biology + Major in Medical Sciences:			Graduation Planning: Do you have what you need? check				
(NOTE: no course can be used in two places belo	ow)		First Year	5.0 courses numbered 100	00-1999, including 1.0		
_				from Category A or B			
Biochemistry 2280A				No principle courses less t	han 60%		
Biology 2290F/G			Modular Courses	Described at left			
☐ Biology 2382A/B				60% cumulative average in	n major modules		
				(70% for honors)			
Biology 2581A/B			Essay	2.0 E, F, G courses includin	ng 1.0 from 2000 level		
Chemistry 2213A			must be done at Western)	or above			
Biology/Statistics 2244A/B			Breadth	Category A (Social Sci, Vari	ious, Interdisciplinary)		
Biology 2483A/B				Category B (Arts and Huma	anities)		
☐ Biology 2601A/B or alternate Biology half course #ed 2200 and above if Physiology 2130 has been taken			Averages	65% cumulative average o			
1.5 Biology courses numbered 2200 and above:				successfully completed (fo	or honors only)		
0.5 Biology or 0.5 basic medical science cour	rse numbered 2200 and above (or Pharmacology 2060.	A/B)					
1.0 course from Group 1:			Although checked by your A	cademic Advisor it is still you	r responsibility to ensu	e you	
2.0 courses from Groups 1 and/or 2:			have met all requirements to graduate by referring to the Academic Calendar.				
0.5 course in Chemistry #ed 2100-3999 or 0.	.5 course from Group 1 or 2		Advisor:				
0.5 substitute course for the Major in Biolog	•						
0.5 substitute course for the Major in Medical Sciences:			Advisor (signed):				

0.5 substitute course for either the Major in Biology or the Major in Medical Sciences:

(Note: Physiology 2130, if taken, can be used as 1.0 substitute course for the Major in Medical Sciences)

0.5 substitute course for the Major in Medical Sciences:

Date:__