ASU-School of Life Sciences-Molecular Biosciences and Biotechnology-Curriculum Check Sheet $2006\hbox{-}2007$

Last Name:	First Name, MI:		_ ID:		
Degree: B. S.	Major:	Catal	og Year:		
Advisor:	Major: Date:	τ	Updated:		
		<u> </u>			
UNIVERSITY GEN	ERAL STUDIES CORE	MAJOR REQUIREM	ENTS and r	elated fie	elds
You may not double count courses v	re 'C' min. required in all upper division	courses. Some m	ajors are m	ore stringent.	
AGEC or TGECC Co	ertification Yes □ No θ	Upper division hours in residence			
Course Prefix & No. C		Concurrent Degrees 30 uniq	1		
First-Year Composition (Re	equires 'C' minimum)	Course Prefix & No.	C NC	UD	DARS
ENG101/107		Cell&Molec Bio MBB245	<u> </u>		
ENG102/108		Cell&Mol Bio MBB247			
ENG105		Microbiology MIC220			
Literacy and Critical Inquir	ry	Micro/Lab MIC206			
L		Genetics BIO340		4	
L	(3)	Gen Eng & Soc MBB343		4	
Numeracy (CLAS majors requ	uire a 'C' minimum in the MA are	ea) Internship or Research		3	
MA		MBB484 or MBB499 Internship or Research	+	3	
CS	·	MBB484 or MBB499		3	
Humanities and Fine Art (6	to 9 hours)	Capstone MBB490		2	
HU		Capstone MBB490		2	
HU					
HU	(3)	Plus at least one of the following (4-5	hours)		I
Social and Behavioral Scien	` ` /	App. Genetics MBB350		4	
SB		Tech/Mol MBB445,446	1	4	
SB		Cell Biotech Lab BIO451		4	
SB	(3)	Immunology MIC420,421		5	
Sciences (8 hours)-requirem	()	Bac Genetics MIC441,442		4	
SQ SQ			+ + -		
SQ or SG					
University Totals*		Optional courses	1 1	_	
Oniversity Totals		MIC360	+ +	_	
		MIC405	+ +	_	
	Awareness Areas (double coun	PLB308	+ +	_	
☐ Cultural Div. in US – C		T EB300	+	+	
☐ Global - G			+		
☐ Historical – H		No. The Div	 		
		Major Total*			
COLLEGE GRADUA	ATION REQUIREMENTS				
R.S. Science & Society (6 III	O hrs) See College for paired list	Major Related Fields			
B.S. Science & Society (6 61	(3)	Gen Chivilia			
	(3)	Gen. CHM116	 		
1-44 //-1		CHM231,235orCHM233,234,237,238			
	egreerequirements for up-to-date courses. NOTE: SoLS students				
	t begin with BIO or HPS prefixes	Calculus (e.g. MAT251)			
College Total*	begin with BIO of III's prefixes	MAT351 or BIO/MAT394			
College Total		BCH361,367			
IMPORTANT T	HINGS TO CHECK:				
Hours in residence: □ 30 min.; □56 Honors; □ 30 new 2 nd Bac.					
64 max community college hours allowed; CC hrs =					
* Count credit hours for each					
	completed; $UD = upper division (300-49)$	9)	1		
			† †		120 total
	er schools and UD designation	University Total	+ + + -		45 UD
School De	esignation UD hours	College Total	+ + + -	-	Semester
			+		hours
		Major Total Column Total*	+	+-	required
		" COUDD LODGE			