

**ASU-School of Life Sciences-Molecular Biosciences and Biotechnology-Curriculum Check Sheet
2006-2007**

Last Name: _____ First Name, MI: _____ ID: _____
 Degree: **B. S.** Major: _____ Catalog Year: _____
 Advisor: _____ Date: _____ Updated: _____

UNIVERSITY GENERAL STUDIES CORE				
You may <u>not</u> double count courses within the University General Studies Core AGEC or TGECC Certification Yes <input type="checkbox"/> No <input type="checkbox"/>				
Course Prefix & No.	C	NC	UD	DARS
First-Year Composition (Requires 'C' minimum)				
ENG101/107				
ENG102/108				
ENG105				
Literacy and Critical Inquiry				
L				
L			(3)	
Numeracy (CLAS majors require a 'C' minimum in the MA area)				
MA				
CS				
Humanities and Fine Art (6 to 9 hours)				
HU				
HU				
HU			(3)	
Social and Behavioral Sciences (6 to 9 hours)				
SB				
SB				
SB			(3)	
Sciences (8 hours)-requirement satisfied by major				
SQ				
SQ or SG				
University Totals*				

University General Studies Awareness Areas (double count*)				
<input type="checkbox"/> Cultural Div. in US – C				
<input type="checkbox"/> Global - G				
<input type="checkbox"/> Historical – H				

COLLEGE GRADUATION REQUIREMENTS				
B.S. Science & Society (6 UD hrs) See College for paired lists				
			(3)	
			(3)	
http://clas.asu.edu/students/degree/requirements for up-to-date listing of Science and Society courses. NOTE: SoLS students cannot register for courses that begin with BIO or HPS prefixes				
College Total*				

IMPORTANT THINGS TO CHECK:

Hours in residence: 30 min.; 56 Honors; 30 new 2nd Bac.
 64 max community college hours allowed; CC hrs = _____
 * Count credit hours for each course only once.
 C = hours completed; NC hours not completed; UD = upper division (300-499)

Advisor list 4 year transfer schools and UD designation		
School	Designation	UD hours

MAJOR REQUIREMENTS and related fields				
'C' min. required in all upper division courses. Some majors are more stringent. Upper division hours in residence in major: _____ (12 minimum) Concurrent Degrees 30 unique hours in each major area <input type="checkbox"/>				
Course Prefix & No.	C	NC	UD	DARS
Cell&Molec Bio MBB245				
Cell&Mol Bio MBB247				
Microbiology MIC220				
Micro/Lab MIC206				
Genetics BIO340			4	
Gen Eng & Soc MBB343			4	
Internship or Research MBB484 or MBB499			3	
Internship or Research MBB484 or MBB499			3	
Capstone MBB490			2	
Capstone MBB490			2	
Plus at least one of the following (4-5 hours)				
App. Genetics MBB350			4	
Tech/Mol MBB445,446			4	
Cell Biotech Lab BIO451			4	
Immunology MIC420,421			5	
Bac Genetics MIC441,442			4	
Optional courses				
MIC360				
MIC485				
PLB308				
Major Total*				

Major Related Fields				
Gen CHM113				
Gen. CHM116				
CHM231,235orCHM233,234,237,238				
PHY111,112,113,114				
Calculus (e.g. MAT251)				
MAT351 or BIO/MAT394				
BCH361,367				
Summary Totals				
University Total				120 total 45 UD Semester hours required
College Total				
Major Total				
Column Total*				

