ASU – Sc	hool of Life Sciences- BIOLOGICAL S	SCIENCES Curriculum Chee	ck She	et 2007-2008
Last Name:	First Name, MI:		ID:	
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	ast	1.N	a		с.

Degree:

Catalog Yea

alog Year:	
Updated:	

Major:
-

Advisor:			Dat	e:
UNIVERSIT	Y GENER	AL STUD	IES COR	E
You may <u>not</u> double count				tudies Core
AGEC or T	GECC Certific	cation Yes	Νοθ	
Course Prefix & No.	С	NC	UD	DARS
First-Year Compositi	ion (Requi	res 'C' mi	nimum)	
ENG101/107				
ENG102/108				
ENG105				
Literacy and Critical	Inquiry			
L				
L			3	(
Numeracy (CLAS maj	jors require	a 'C' mini	mum in the	MA area)
MA				I I
CS				Ν
Humanities and Fine	Arts (6 ho	urs)		Ν
HU	Ì			
HU				
Social and Behaviora	l Sciences ((6 hours)		<i>I</i>
		(0 110 11 5)		I
SB				
Upper Division HU o	r SB			
opper Division ne o			3	
Sciences (8 hours) Re	auirement	is satisfie	-	
SQ	quirement	15 satisfic		
SQ or SG				I
University Totals*				I
University Totals*				
University General S	Studies Aw	areness A	reas (Cho	ose Two)
Cultural Div. in US	– C			
🗖 Global - G				
Historical – H				
				JJ
ASU Require	ement for a	ll incomin	g freshme	n I
				(

COLLEGE GRADUATION REQUIREMENTS						
B.S.Science & Society (6 hours) See College for paired lists						
			3			
http://clas.asu.edu/students/degreerequirements for an up-to-date listing of Science and Society courses.						

IMPORTANT THINGS TO CHECK:

Hours in residence: \Box 30 min.; \Box 56 Honors; \Box 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 co	npleted; UD = upper division (300-499)
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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							
Course Prefix & No. C NC UD DARS							
Gen. Biology I	BIO187			_			
Gen. Biology II	BIO188						
Career Paths	BIO189						
Genetics or Genetic Anal.	BIO340 BIO341			4/5			
Org. Evolution	BIO345			3			
Additional Majo		nents					
Ecology	BIO320			3			
Microbio Lab	MIC206						
Microbiology	MIC220						
Cell Biology/Physiology Course (choose one)							
Cell Biology	BIO353			3			
Animal Phys.	BIO360			3			
Plant Phys.	PLB308			3			
Organismal Dive courses)	Organismal Diversity Course (choose one from below or other approved courses)						
Vertebrate Zool	BIO370			4			
Comp Invert Zool	BIO385			4			
Gen Entomology	BIO386			4			
Plant Biology	PLB300			4			
Flora of Arizona	PLB310			4			
Major Electives: 11 hours in BIO, MBB, MIC, or PLB							
List 2 UD Labs (required)							

Major Related Fields		
CHM113		
CHM116		
CHM231,235 or		
CHM233,234,237,238		
PHY101 or		
PHY111,112,113,114		
MAT251		
STP226 or STP 321		
		100
University Total		120 total
College Total		45 UD Semester
Major Total		hours
Column Total*		required
Total Hours (C+NC)*		1