

**ASU- School of Life Sciences –Biological Sciences: Concentration-Animal Physiology and Behavior  
Curriculum Check Sheet  
2007-2008**

Last Name: \_\_\_\_\_ First Name, MI: \_\_\_\_\_ ID: \_\_\_\_\_  
 Degree: \_\_\_\_\_ Major: \_\_\_\_\_ Catalog Year: \_\_\_\_\_  
 Advisor: \_\_\_\_\_ Date: \_\_\_\_\_ Updated: \_\_\_\_\_

<b>UNIVERSITY GENERAL STUDIES CORE</b>				
You may <u>not</u> double count courses within the University General Studies Core AGECC or TGECC Certification Yes <input type="checkbox"/> No <input type="checkbox"/>				
Course Prefix & No.	C	NC	UD	DARS
<b>First-Year Composition (Requires 'C' minimum)</b>				
Eng101/107				
Eng102/108				
Eng105				
<b>Literacy and Critical Inquiry</b>				
L				
L			3	
<b>Numeracy (CLAS majors require a 'C' minimum in the MA area)</b>				
MA				
CS				
<b>Humanities and Fine Arts (6 hours)</b>				
HU				
HU				
<b>Social and Behavioral Sciences (6 hours)</b>				
SB				
SB				
<b>Upper Division HU or SB</b>				
			3	
<b>Sciences (8 hours) Requirement is satisfied in the major</b>				
SQ				
SQ or SG				
University Totals*				

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

<b>ASU Requirement for all incoming freshmen</b>				
The ASU Experience ASU 101			1	

<b>COLLEGE GRADUATION REQUIREMENTS</b>				
<b>B.S. Science &amp; Society (6 hours) See College for paired lists</b>				
			3	
<a href="http://clas.asu.edu/degree requirements">http://clas.asu.edu/degree requirements</a> for an up-to-date listing of Science and Society courses.				
College Total*				

**IMPORTANT THINGS TO CHECK:**

Hours in residence:  30 min.;  56 Honors;  30 new 2<sup>nd</sup> 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)

<b>MAJOR REQUIREMENTS and related fields</b>				
'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
Gen. Biol. BIO187				
Gen. Biol. BIO188				
Gen Genetics or Genetic Analy BIO340 BIO341			4/5	
Org. Evolution BIO345			3	
<b>Concentration Requirements: 15 hours</b>				
Animal Behavior BIO331			3	
Animal Physiol BIO360			3	
Princ. Biochm. BCH361 or Gen Biochm BCH461/462			3 6	
<b>Choose 2 courses from the following selection: 6 hours</b>				
Soc/Bio & Beh Ecology BIO436			3	
Comp Animal Physiology BIO461			3	
Endocrine Physiology BIO462			3	
Neurobiology BIO467			3	
<b>Major Electives: 11 hours – see list for approved courses</b>				
Laboratory/Research			2/3/4	
Comparative Structure and Functions			3/4	
Other Approved Elective			3/4	
Other Approved Elective			3/4	
<b>Major Related Fields</b>				
CHM113				
CHM116				
CHM231/235 or CHM233,234,237,238				
PHY101 or PHY111,112,113,114				
MAT251				
STP226 or STP 231				
<b>Summary Totals</b>				
Electives Total				120 total 45 UD Semester hours required
University Total				
College Total				
Major Total				
Column 1 from back				
Column 2 from back				
Column Total*				
Total Hours (C+NC)*				

<b>Advisor list 4 year transfer schools and UD designation</b>		
School	Designation	UD hours

