

Animal Behavior UNOFFICIAL DEGREE PLAN, 2010-11

Student Name: _____

Major: _____

Admission Year/Expected Graduation: _____

Minor: _____

<p>First-Year Seminar: () UST 05-012 OR 05-212 (Advanced Entry Seminar)</p> <p>†Language: thru sophomore level (014+024+114+124): Fr, Ch, Sp, Ger, Gr, La () _____, () _____, () _____, () _____ <i>Note: Students may place out of some or all language courses</i></p> <p>Intercultural perspectives: () _____ (designated by "IP") (may double count as a distribution requirement (H, NS, ScS, FAL, FAP))</p> <p>†Fitness & Recreation (2 hours, P/D/F): () _____ () _____ †intercollegiate (but not club) sport participation can count for one semester</p>	<p>AREA I: GENERAL EDUCATION REQUIREMENTS</p>
<p>Humanities (H) (2* courses): _____ _____</p> <p>Natural sciences (NS) (2* courses**): <u>Intro to Statistics (MAT 52-114)</u> <u>BIO 50-102/BIO 50-112</u></p> <p>Social Sciences (ScS) (2* courses**): _____ <u>Principles of Psychology</u></p> <p>Fine Arts (FAL) (2* courses): _____ (lecture) (FAP) (2* courses): _____ (performance)</p> <p>* Each course must be a minimum of 3 credits ** Must come from two different departments H/NSL/ScS/FAL/FAP are used to designate qualifying courses</p>	<p>AREA II: DISTRIBUTION REQUIREMENTS</p>
<p>Electives: Courses not listed elsewhere as requirements to reach 127 credits †No more than 12 elective hours (in or out of psychology/biology) may be taken P/D/F</p>	<p>ELECTIVES</p>

Requirement Checklist

- () 127 hours minimum total; () 64+ hours above intro level
- () No grade below "C-" (except intro courses) counts for major/minor; overall "C" average (2.0) for graduation
- () No more than 56 credits in any one subject/department (including psychology)
- () 60% of the major must be completed at SU
- () At least 64 credits completed at SU including the last 32 credits

<p>Major in Animal Behavior: 51-53 credits</p> <p>A) Introduction to Animal Behavior () 09-111 (F)</p> <p>B) Principles of Psychology () 33-104 (F, S)</p> <p>C) Biology Mini-Courses with labs: () 50-102/100 and 50-112/110 (F) () 50-122/120 and 50-162/160 (S)</p> <p>D) General Chemistry I and II () 51-154 or CHE 51-174 (F) () 51-164 or CHE 51-214 (S)</p> <p>E) Research Methods: () RM I: 09-204 (F; <i>prereq: statistics</i>) () RM II: 09-214 (S; <i>must be taken with same professor</i>)</p> <p>F) Animal Behavior () 09-254 (S)</p> <p>G) Behavioral Neuroscience () 33-434 (S)</p> <p>H) Psychology of Learning () 33-454 (F)</p> <p>I) Evolution () 50-334</p> <p>J) Upper Level Biology: at least two courses from the following: () 50-314 Genetics () 50-364 Comparative Vertebrate Morphology () 50-373 Biology of Reproduction () 50-394 Endocrinology () 50-424 Organ Physiology () 50-434 Ecology () 50-444 Invertebrate Ecology () 50-484 Microbiology</p> <p>K) Capstone: () 6-8 hours of Research (instructor consent required) Research in Behavioral Neuroscience (09-834; Guarraci) Research in Comparative Psychology (09-854; Purdy, Schapiro) Independent Research (09-971-973; Burks, Pierce)</p> <p>L) Required Supporting Courses. () MAT 52-114 Intro to Statistics () BIO 50-232 (if Pre-Req for Upper level Biology)</p> <p><i>-Must earn at least "C" for a psychology course to serve as a pre-requisite</i> <i>-Additional requirements for the BS in Animal Behavior are in the Catalog.</i> <i>-S = typically taught in Spring; F = typically taught in Fall</i></p>	<p>AREA III: MAJOR</p>
<p>Minor (Optional): Requires at least 22 credits.</p>	<p>MINOR</p>

*+ Students should request a degree plan no later than Spring of Sophomore year
 In case of discrepancy, the printed catalog takes precedence over this unofficial degree plan.*