## BS Neuroscience-Molecular and Cellular Track Recommended Degree Plan

120 semester hours **Freshman Year Senior Year Sophomore Year Junior Year** Fall (16 hrs) **Spring (14/15 hrs)** Fall (14 hrs) Spring (14 hrs) Fall (15 hrs) Spring (15 hrs) Fall (13 hrs) **Spring (17/18 hrs)** PBSI/NRSC 235 **POLS 207** BIOL413 **BICH 411 BIOL 213 BICH 410 BIOL 111 BIOL 112** NRSC/VIBS BIOL434 **Neuro Elect.** BIOL428 450 **CHEM 228 CHEM 119 CHEM 120 CHEM 227** 6 hrs **BIOL/NRSC NRSC Elect. STAT 312** 435 STAT 201 or **CHEM 237 MATH 147 CHEM 238** Free Elect.2,3 3 hrs **MATH 148** 8 or 9 hrs Amer. Hist. **POLS 206 PHYS 201 PHYS 202** Amer. Hist. Elect.<sub>1</sub> ENGL<sub>104</sub> NRSC Elect. **PBSI107** VIBS/NRSC 277 Comm 3 hrs **Creative Arts** NRSC/PBSI/ VIBS Lang, Phil, Elect. 1 Elect.₁ Cult. Elect.<sub>1</sub> 101/BIOL102 **Univeristy Core Curriculum Footnotes:** 1. See core.tamu.edu for course options. One International and Cultural Diversity and one Cultural Discourse required to graduate. Core curriculum electives are flexible and **Major Coursework** may generally be taken any semester. 2. See catalog for course options. Two courses must be designated Writing Intensive. <u>Underline</u> indicates CBK coursework to be completed before 3. Select from any 100-499 course not used elsewhere except AGLS 101, ASCC 101, ASCC 102, ASCC 289, BIMS 101, BIOL 107, BIOL 113, BIOL 206, BUSN 100, CHEM 106, CHEM start of Junior Year 116, HORT101, MATH 102, MATH 142, WFSC 101. Only one KINE 199 may be used as a general elective. Course order/prerequisite order indiated by arrows Courses must be taken concurrently