Animal and Avian Sciences Benchmarks (all options)

The Department of Animal and Avian Sciences expectations and policies are designed to promote success of all ANSC students and to ensure timely progress towards graduation. Students, in consultation with their departmental advisor, are required to develop an individual plan for timely completion of their major(s) and with their department advisors to revise their plans in a timely manner as circumstances change. Under regular circumstances students are expected to complete their major (4) within four years. Students are responsible to begin each semester with a current approved plan. Any student not completing benchmarks in a timely fashion may be referred to the Associate Deans office. In such cases, students will be required to submit for approval a plan for timely completion of all remaining degree requirements; without which students can be asked to consider alternative majors.

Option: 0104A (Animal Care and Management)
By 30 credits: MATH 113 or higher
By 60 credits: CHEM104, BSCI105, ANSC101, ANSC211
By 90 credits: ANSC212, (ANSC220, ANSC232, ANSC240, ANSC255, ANSC262 or ANSC413), BSCI106

Option: 0104C (Equine Studies)
By 30 credits: MATH 113 or higher
By 60 credits: CHEM104, BSCI105, ANSC101, ANSC211
By 90 credits: ANSC212, ANSC232, BSCI106

Option: 0104D (Laboratory Animal Care)
By 30 credits: MATH 113 or higher
By 60 credits: CHEM104, BSCI105, ANSC101, ANSC211
By 90 credits: ANSC212, (ANSC220, ANSC255 or ANSC262), BSCI106

Options: 0104E (Sciences/Professional), 1299D (Combined Ag/Veterinary Medicine)
By 30 credits: MATH 113 or higher
By 60 credits: CHEM231 ANSC101, ANSC211, BSCI105
By 90 credits: CHEM241, ANSC212, (BSCI106 or PHYS121)

Option: 0104F (Animal Biotechnology)
By 30 credits: BSCI105, MATH 113 or higher
By 60 credits: CHEM231, CHEM241, ANSC101, ANSC211
By 90 credits: ANSC212, ANSC327, (BSCI223 or BSCI230)

Student Name__________________________

Advisors Signature________________________