

College of Veterinary Medicine and Biomedical Science

Major	Courses
Microbiology	<p>Choose 15 credits from the following courses:</p> <ol style="list-style-type: none"> 1) Required: MIP 300H 2) Honors options or sections: MIP420, MIP443, MIP450 3) Honors options or sections: 300/400 microbiology courses 4) Undergraduate Research: MIP498 5) Graduate (500 level) courses: MIP530, MIP/EH533, MIP540, MIP563, MIP/BZ577, MIP/BZ578, MIP580, PA555
Biomedical Sciences	<p>Choose 15 credits from the following courses:</p> <ol style="list-style-type: none"> 1) Honors options or sections: BMS 260, BMS 301, BMS 302, BMS 305, BMS 325, BMS 360, BMS 409, BMS 420, BMS 430, BMS 450 2) Research, independent study: BMS 384, BMS 487, BMS 498 (3 credits maximum, variable credit courses); BMS 401 3) Graduate courses: BMS 500, BMS 501, BMS 531, BMS 575
Environmental Health	<p>Choose 15 credits from the following:</p> <ol style="list-style-type: none"> 1) Honors section: ERHS220 2) Honors options or sections: ERHS320, ERHS332, ERHS410, ERHS430, ERHS446, ERHS300 (minimum of 9 credits) 3) Graduate (500 level) classes 4) Independent study or research: ERHS 495 (3 credits maximum), ERHS498 (6 credits maximum)
Neuroscience	<p>Choose 15 credits from the following:</p> <ol style="list-style-type: none"> 1) Honors section: LIFE 201B/202B or LIFE 210/211 2) Honors options or sections: BC 401/496, BC 403/496 BMS300, BMS345, MIP 300/303, MIP 342, BMS 325, BC465 3) One Graduate (500 level) class: NB 501/BMS 500, NB 503, NB505 (4 credits) 4) Independent study or research: NB475, NB487, NB495