

Warner College of Natural Resources

Major	Courses
Geology	<p>Choose 15 credits from the following courses:</p> <ol style="list-style-type: none"> 1) Honors option or section of 200 level GEOL course (3 credits maximum) 2) Honors option: upper division Geology courses (9 credits maximum) 3) Independent Study: GEOL494A-H (3 credits maximum) 4) Undergraduate Research: GEOL498 (6 credits maximum) 5) Graduate Geology courses (6 credits maximum) 6) Course related to field (3 credits maximum)
Natural Resources Stewardship	<p>Choose 15 credits from the following courses:</p> <ol style="list-style-type: none"> 1) Honors section or option of 200 level course required in the major (3 credits maximum) 2) Honors section of regular course in the major 3) Honors option of regular course in the major (9 credits maximum) 4) Graduate course (6 credits maximum) 5) Field related course (3 credits maximum) 6) Independent study (3 credits maximum) 7) Undergraduate research (6 credits maximum) 8) Internship (3 credits maximum)
Fishery Biology	<p>Choose 15 credits from the following courses:</p> <ol style="list-style-type: none"> 1) Honors section or option of 200 level course required in the major, such as FW204 or FW260 (3 credits maximum) 2) Honors sections or options: FW300, FW401, LIFE320, FW370 3) Graduate Course: approved by Departmental Honors advisor (3-4 credits) 4) Internship: FW487 (1-3 credits) 5) Independent Study: FW495 (1-3 credits) 6) Service Learning/ Group Study: FW496 (1-3 credits)
Wildlife Biology	<p>Choose 15 credits from the following courses:</p> <ol style="list-style-type: none"> 1) Honors section or option of 200 level course required in the major, such as FW260 (3 credits maximum) 2) Honors sections or options: LIFE320, FW370, FW471 (maximum 6 credits Honors option)

	<p>3) Internship, independent study or research (3 credits maximum)</p> <p>4) Graduate (500 level) courses, approved by departmental Honors advisor (3-4 credits)</p>
Natural Resource Recreation and Tourism	<p>Choose 15 credits from the following courses:</p> <p>1) Honors section or option of 200 level course required in the major (3 credits maximum)</p> <p>2) Honors option or section: NR320</p> <p>3) Honors option or section: NRRT495, NRRT376</p> <p>4) Graduate (500 level) courses approved by instructor and Honors advisor</p>
Ecosystem Science and Sustainability	<p>Choose 15 credits from the following courses:</p> <p>1) Honors option or section of 200 level class required in the major (maximum 3 credits)</p> <p>2) Honors section of ESS311</p> <p>3) Honors section or option of any 400 level ESS course</p> <p>4) 500 level graduate course</p> <p>5) Independent Study: ESS495</p>
Watershed Science	<p>Choose 15 credits from the following courses:</p> <p>1) Honors section or option of 200 level course required in the major (3 credits maximum)</p> <p>2) Honors option or section of WR304</p> <p>3) Honors option or section of any 400-level Watershed Science course</p> <p>4) Graduate Course (approved by departmental Honors advisor)</p> <p>5) Independent Study: WR495</p>