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| **Freshman Fall**   * College Writing Seminar * Information Access * Bio I * Bio I lab. * ESS I | **Freshman Spring**   * ESS II * Calculus |
| **Sophomore Fall**   * PIC I * Physics I | **Sophomore Spring**   * PIC II * Ecology + lab (can also be taken spring junior or senior year) * Envirometrics (or Biostats in Spring junior year) * Wildlife management (offered alternate years) |
| **Junior Fall**   * Plant course (or plant class in Spring junior year) * Conservation Biology (can be taken Fall Senior year) | **Junior Spring**   * NRM or * Environmental Policy law (both offered alternating years, and can be taken senior year) * GIS (can be taken senior year) |
| **Senior Fall**   * Vertebrate Zoology + lab (can be taken fall junior year) | **Senior Spring**   * ESS Senior Capstone (or other research based experience) |

**SAMPLE ADVISING WORKSHEET FOR WILDLIFE CONSERVATION**