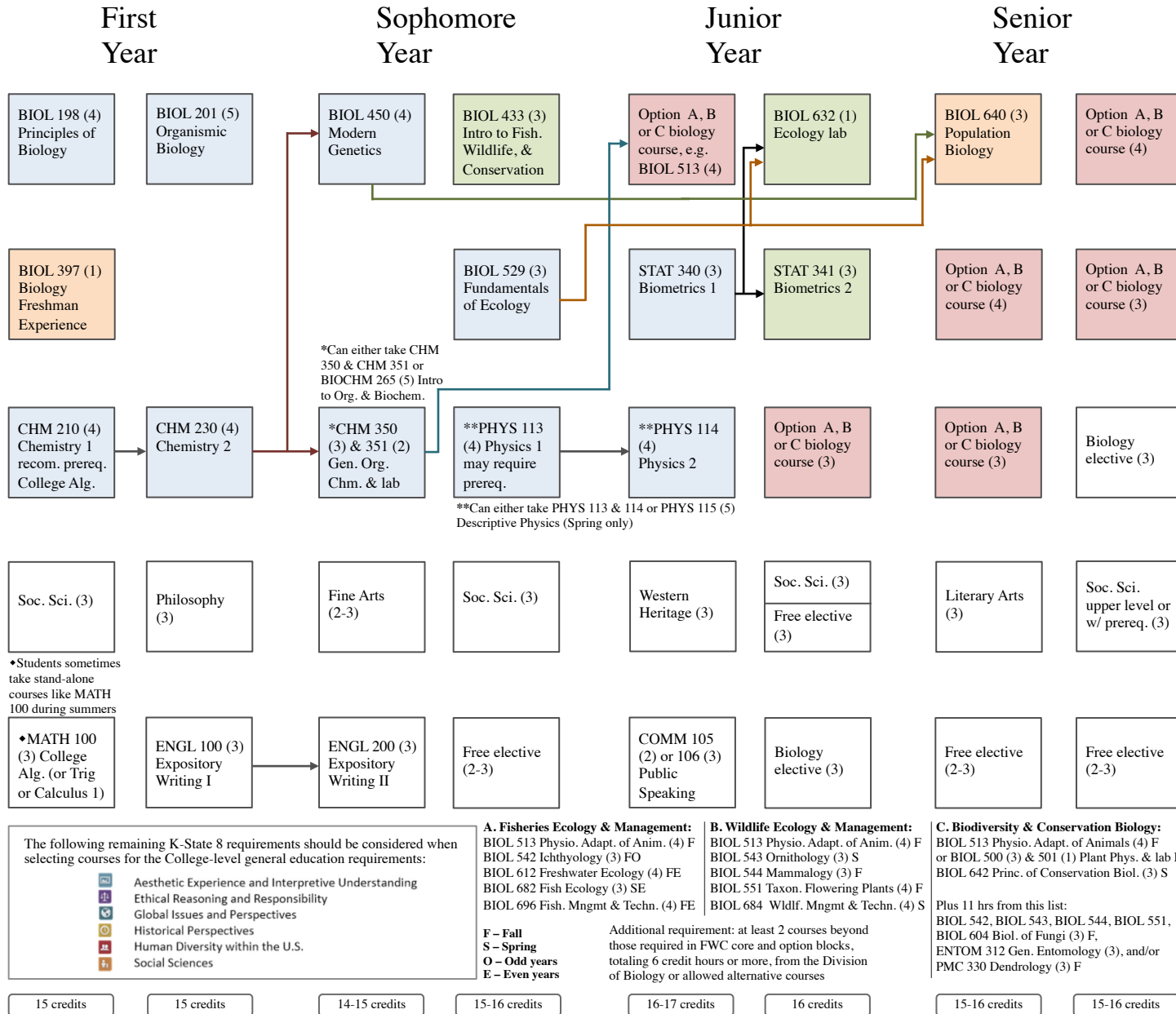


# Fisheries, Wildlife, Conservation Biology (B.S.): Sample Curriculum



## Notes:

All Bachelors Degrees require 120 credits, of which 45 must be upper division courses. Only 60 credits transferred from a community college may count toward degree requirements.

FWC degree has 3 options, listed at the bottom of the sheet as A, B, and C. Students must declare at least one option. A, B, and C courses are typically offered once per year, or during alternative years. Check official degree requirements for complete list of biology electives.

The following also needs to be considered in the College-level general education requirements:

- Soc. sci. courses need to be from three different disciplines.
- One soc. sci. course must be at 500 level or above, or carry a prerequisite in the same department.
- One of the general education courses needs to fulfill the International Overlay requirement.
- The philosophy course cannot be a logic class.

## KEY

Course no. (credits)  
Course name

Course offered only in Fall term

**Not indicated on chart:** Biol. courses require BIOL 198 as a prerequisite, and most FWC courses require BIOL 201

Course offered only in Spring Term

Consult option A, B, and C requirements to left.

Course offered Fall and Spring, sometimes summer

Course required as a co- or pre-requisite

Course requires a prerequisite (arrow enters from left)

Total Hours:

120+

15 credits

15 credits

14-15 credits

15-16 credits

16-17 credits

16 credits

15-16 credits

15-16 credits