

**Requirements Necessary to obtain a Secondary Concentration  
Department of Fish, Wildlife and Conservation Biology**

<b>Wildlife Biology</b>
BZ 223
<b>GIS (select 1)</b> NR 319, NR 322
<b>FWCB/Ecology Elective (select 1)</b> FW 469, FW 477, FW 544, FW 555, FW 565, FW 580 <sup>1</sup> , BZ 300, BZ 450, F 311, NR 367, RS 300
<b>Ecosystem Management Elective (select 1)</b> NR 326, NR 420, NR 425, NR 440, NR 460, RS 478
<b>Second Capstone Course:</b> FW 471 and FW 401

<sup>1</sup>Wildlife disease ecology

<b>Conservation Biology</b>
NR 300
<b>GIS (select 1)</b> NR 319, NR 322
<b>Environmental Ethics &amp; Politics Electives (select 1)</b> HIST 355, PHIL 345, SOC 320, POLS 361
NR420
<b>Second Capstone Course:</b> FW 471 and FW 401

<b>Fisheries and Aquatic Science</b>
FW 204
FW300 and 301
<b>Fish Biology (select 1)</b> FW 402, FW 400, FW 405
<b>FAS &amp; Aquatic Biology Electives (select 1)</b> BZ 474, BZ 471/472, FW 544, BZ 315, BZ 321, BZ 332, CE 413, BSPN 445
<b>Second Capstone Course:</b> FW 471 and FW 401
Work Experience (80 hours)

Note: Courses completed as part of a student's primary concentration may be applied to a secondary concentration. However, a student must complete a minimum of 12 upper division credits in the secondary concentration beyond those within the primary concentration. See checklist for a list of approved courses within each concentration.