



Minor in Fish Biology

BLFB

Name (please print): _____
(Last) (First) (Middle)

Student Number: _____

Primary Major: _____ Expected Major Completion Term: _____

Prerequisite Courses

- _____ BL1040 Principles of Biology (4) OR
- _____ BL1000 General Biology I (4)
- _____ BL4442 Lake Ecology & Fish Biology (4)
- _____ BL4447 Stream Ecology & Fish Biology (4)

Elective Courses - *Select a minimum of 6 credits:*

- _____ BL3190 Evolution (3)
- _____ BL4090 Tropical Island Biology (2)
- _____ BL4120 Environmental Remediation and Toxicology (3)
- _____ BL4421 Lake Superior Exploration (3)
- _____ BL4440 Fish Biology (4)
- _____ BL4450 Limnology (4)
- _____ BL4455 Research Methods in Aquatic Ecology (2)
- _____ BL4461 Ecosystem Ecology (3)
- _____ BL4465 Biological Oceanography (3)
- _____ FW3410 Conservation Biology (3)
- _____ FW4220 Wetlands (4)
- _____ FW4370 Forest & Landscape Hydrology (4)

Credits Required = 18*

*A minimum of 9 credits are required at the 3000-level or higher

Courses listed in this minor have the following prerequisites (shown in parentheses).

BL1020 (BL1010), BL4440 (BL1040 or BL1020), BL4450 (CH1120 or CH1122 or (CH1160 and CH1161)), BL4442 (BL1010 or BL1040 or BL3400), BL4447 (BL1010 or BL1040 or BL3400), BL4455 (BL3400 or BL4450 or FW4220 or ENVE4505), BL3190 (BL1020 or BL1040), BL4470 (MA1135), BL4120 (BL1020 or BL1040), BL4461 (CH1120 or CH1122 or (CH1160 and CH1161))

Student _____ Date _____

Department Advisor _____ Date _____