



This checklist is based on the current Academic Catalog and is subject to change. Students should meet with their academic advisor each semester and use Degree Works to monitor their individual progress toward completion of the minor.

## **Curriculum Checklist**

CHOOSE 1 (3 credits)  EGGS 218: Global Water Issues* (3)  EGGS 255: Meteorology** (3)  EGGS 259: Oceanography** (3)
<b>REQUIRED COURSE</b> EGGS 271: Fundamentals of Hydrology (3)
<b>ELECTIVES</b> Choose at least four (12 credits)
EGGS 301: Water Resources Management (3) EGGS 380: Dams, Reservoirs, and Rivers (3) EGGS 415: Hydric Soils & Wetland Delineation (4) EGGS 420: Watershed Restoration (3) EGGS 421: Environmental Permitting (3) EGGS 460: Aqueous Env. Geochemistry (4) EGGS 470: Hydrogeology (3) EGGS 471: Applied Surface Hydrology (3) MARSCI: Any approved Marine Science course (3)
<b>Note:</b> The subject matter of the Marine Science courses may vary, so the specific course must be approved by the department chair prior to registration to ensure the course will be counted toward the minor.

Total Credits Required for the Minor (18+ Credits)

## **Campus Locations**

Bloomsburg	oxtimes Online; $oxtimes$ In-person; $oxtimes$ Blended
Lock Haven	oxtimes Online; $oxtimes$ In-person; $oxtimes$ Blended
Mansfield	□ Online,   □ In-person;   □ Blended

\*General Education: Global Perspectives

<sup>\*\*</sup>General Education: Natural World