Prerequisites are shown in *italics*.

**CREDIT EVALUATION**
The University of Montana Western
2012-2013 Catalog

### BACHELOR OF SCIENCE: ENVIRONMENTAL INTERPRETATION

Institution #1  ______________________________________________________ Abbreviation __________________
Institution #2  ______________________________________________________ Abbreviation __________________
Institution #3  ______________________________________________________ Abbreviation __________________

**GENERAL EDUCATION CORE REQUIREMENTS** ...............................31-32 credits

- **BIOB 160 Prin/Living System** 4  
  *M 095 or higher*
- **STAT 121 Probability** 4  
  *M 095 or ACT/SAT Math Proficiency*
- **PSYX 100 Intro/Psychology** 4

**ENVIRONMENTAL INTERPRETATION MAJOR** .............................52 credits

- **ANTED 220 Culture/Society** 4
- **BIOO 120 Intro/Ethnobotony** 4
- **BIOO220 Gen Botany** 4
  *BIOB 160*
- **BIOB 170 Prin/Biol Diversity** 4  
  *BIOB 160 recommended*
- **ENVS 260 Wldlns Skills: Night Sky** 2
- **ENVS 269 Wldlns Skills: Map/Comp/GPS** 2
  *M 095 or higher*
- **ENST 275 Enviro Interpl** 4  
  *BIOB 170 and GEO 103*
- **ENST 382 Enviro Law** 4
  *Junior/Senior standing*
- **ENST 475 Enviro Law II** 4
  *ENST 275*
- **NRSM 372 Our Wildland Heritage** 4
- **NRSM 441 Sust Resource Mgt** 4
  *Junior/Senior standing*
- **GEO 103 Intro/Enviro Geology** 4
  *M 095 or higher*
- **GEO 230 Geol/Amer West** 4
  *GEO 101 or GEO 103*

Select 1 from the following:

- **CHMY 121 Intro/Gen Chemistry** 4
  *M 095 or higher; high school chemistry recommended*
- **CHMY 141 College Chem 1** 4
  *M 095 or higher, high school chemistry or CHEM 121 recommended*
Prerequisites are shown in italics.

**INTERNSHIP/THESIS** ........................................................................................... 4 credits

- ENSC/ENST 494P Sem: pblc Pres 1
  - Accept ________
  - ENSC/ENST 498, or ENSC/ENST 499

Select 1 from the following:

- ENSC/ENST 498 Intern/Coop Ed 3
  - Junior/Senior standing, c/I, c/pc, and c/ve
  - Accept ________

- ENSC/ENST 499 Sr Thesis/Capstn 3
  - Junior/Senior standing, c/I, c/pc, and c/ve
  - Accept ________

**OPTION AREA** .................................................................................................... 24 credits

Select 1 Option:

- Biological Naturalist (24)
- Geological Naturalist (24)
- Pre-Professional Conservation Officer (24)

**ELECTIVE CREDITS** ............................................................................................ 8 credits

*Select from any catalog courses*

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**Graduation requirements:**

- Completed all required General Education, Core, Related Area and Elective courses
- Completed a minimum total of 120 credits
- No grade lower than a C-
- Minimum 2.0 GPA
- Completed Application for Graduation

Deadlines for early audit for graduation (Prior to your last semester, an audit is done by the Registrar’s Office of credits completed to determine what you may still be missing.)

- Graduate end of spring semester: May 1, previous year
- Graduate end of summer semester: September 15, previous year
- Graduate end of fall semester: March 15, previous spring semester

Deadlines for graduation applications:

- Graduate end of spring semester: January 1
- Graduate end of summer semester: May 1
- Graduate end of fall semester: September 1