

**RACKHAM – SCHOOL OF NATURAL RESOURCES AND ENVIRONMENT**  
**Conservation Ecology**  
**Subplan Requirements**

**Campus:** UMICH  
**Career:** GRAC  
**Program:** 00321  
**Plan:** 5740MS  
**SubPlan:** CONECOL

**RG = Requirement Group**  
**RQ = Requirement**  
**LN = Line**

---

**RG 11066 CONSERVATION ECOLOGY**

Effective FA13/1960 (09/03/2013)

**RQ 7287 Conservation Ecology Core**

Effective FA14/2010 (09/01/2014)

LN 0010 Conservation Ecology

Effective FA13/1960 (09/03/2013)

LN 0010 Aquatic Sciences Specialization

LN 0020 Conservation Biology Specialization

LN 0030 Terrestrial Ecosystems Specialization

---

**RG 11068 ANALYTICS - CONSERVATION ECOLOGY**

Effective FA13/1960 (09/03/2013)

**RQ 2024 Two Analytics Courses**

Effective FA08/1710 (09/02/2008)

LN 0010 NRE 538 or equivalent

LN 0020 One additional Analytics course from the NRE list

---

**RG 11069 ADDITIONAL ELECTIVES - CONSERVATION ECOLOGY**

Effective FA13/1960 (09/03/2013)

**RQ 7289 Additional Elective Courses - SNRE**

Effective FA13/1960 (09/03/2013)

LN 0010 Courses used to fulfill Conservation Ecology requirements

LN 0020 Additional Elective Courses – SNRE

---

**RG 11067 TOTALS/GPA – CONSERVATION ECOLOGY**

Effective FA13/1960 (09/03/2013)

**RQ 1841 Total SNRE Units**

Effective FA08/1710 (09/02/2008)

LN 0010 Minimum 25 SNRE units

**RQ 2018 Total Units**

Effective FA08/1710 (09/02/2008)

LN 0010 Minimum 42 total units

**RQ 5706 Residency Requirement for Rackham**

Effective FA99/1210 (09/08/1999)

LN 0010 21 units must be taken while enrolled on the Ann Arbor campus

**RQ 5704 GPA Requirement - NRE/Rackham**

Effective FA08/1710 (09/02/2008)

LN 0010 Minimum 3.0 cumulative GPA