The natural history minor enhances student understanding of the ecology and geology of the natural world. It places particular emphasis on courses with field labs. The minor program covers a wide range of topics in earth's history, geomorphology, ecology, ornithology, entomology, ichthyology, mammalogy, animal behavior, and field interpretation for education, as well as other topics.

**Why UMD**

- Active learning environment
- Access to state-of-the-art instrumentation
- Focus on undergraduate teaching and research

**Student Clubs**

We have 2 biology clubs on campus. The Biology club allows students to interact socially and academically with peers and department faculty, contribute to service projects and fundraisers, take a break from your studies, enjoy activities like picnics, camping trips, bowling excursions with faculty and intramural sports, Ask questions about biology classes or faculty, Share feedback and get information from departmental administrators.

The Entomology club is open to anyone that is interested in insects. Students meet to discuss and explore various topics in entomology through scientific articles, field outings, and by sharing personal experiences (insects gathered, photographed, witnessed, etc.). Members also volunteer with U of M Extension Service to provide insect identification help and outreach activities for the public.

In addition to these clubs, some of our chemistry majors are involved in pre-professional clubs such as the following: Pre-Dentistry Club, Pre-Medicine Club (Pre-Med Club), Pre Optometry Club, Pre-OT Club, Pre-Pharmacy Club, Pre-Physical Therapy (Pre PT), Pre-Physician Assistant Club (Pre-PA Club), Pre-Veterinary Medicine Club.

**Links**

1. [http://academics.d.umn.edu/academics/program-type/minor](http://academics.d.umn.edu/academics/program-type/minor)
2. [http://academics.d.umn.edu/academics/degree-type/minor](http://academics.d.umn.edu/academics/degree-type/minor)
4. [http://academics.d.umn.edu/node/106](http://academics.d.umn.edu/node/106)