

ENVR 301. ENVIRONMENTAL RESEARCH DESIGN.

Credits: 3

Offered by: Bieler School of Environment (Faculty of Science)

Terms offered: Fall 2025, Winter 2026

View offerings for Fall 2025 or Winter 2026 in Visual Schedule Builder.

Description

Techniques used in design and completion of environmental research projects. Problem definition, data sources and use of appropriate strategies and methodologies. Principles underlying research design are emphasized, including critical thinking, recognizing causal relationships, ideologies and bias in research, and when and where to seek expertise.

- Fall - Downtown campus; Winter - Macdonald campus
- Section 001: Downtown Campus
- Section 051: Macdonald Campus
- Restrictions: Restricted to U2 or higher
- Prerequisite(s): Completion of U1 Required courses in Environment, or permission of instructor.

Most students use Visual Schedule Builder (VSB) to organize their schedules. VSB helps you plan class schedules, travel time, and more.

[Launch Visual Schedule Builder](#)