Teaching. Dan Johnson (Professor, 2003-present). Each term also includes options for courses in ENVS and GEOG Independent Studies.

If you have interests and some background, and want to register but have a problem with prerequisites, email dan.johnson@uleth.ca for authorization and a waiver.

2020, Fall:

GEOG2090: Biogeography (introduction). On-line class, with additional recorded videos, labs, projects, and readings. 10:30 am – 11:45 am, Monday and Wednesday, 09-Sep-2020 to 09-Dec-2020. Weekly labs will be on-line, 3:00 pm - 5:45 pm, Thursdays, attended by Dan Johnson and Theepa Jegatheeswaran. A general description is on Moodle.

2020, Fall:

GEOG4030, also called ENVS 4000: Advanced Biogeography. (Fourth year and previous biogeography; contact instructor if permission or waiver is needed). On-line class, with additional recorded videos, forum, projects, and readings. 1:30 pm - 2:45 pm, Monday and Wednesday, 09-Sep-2020 to 09-Dec-2020. No lab, but we will have some practical case study discussion and workshops. A general description is on Moodle.

2021, Spring:

GEOG3095, Advanced Geographical Data Analysis (follows GEOG2700 or equivalent). This course is the next step in analysis of research data, and includes methods and projects. This is not a GIS class (those are separate).

2021, Spring:

ENVS4000, Current Events in Environmental Science.

2021, Fall:

GEOG2090, Biogeography (introduction).

2021, Fall:

GEOG2700, Geographical Data and Analysis (introductory statistics).

2022, Spring:

GEOG3095, advanced geographical data analysis (follows GEOG2700 or equivalent).

2022, Spring:

ENVS4000, Current Events in Environmental Science.

2022, Fall:

GEOG2090, Biogeography (introduction).

2022, Fall:

GEOG2700, Geographical Data and Analysis (introductory statistics).