Course Instructors | Dr. DongMei Chen | Email: chendm@queensu.ca
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Offices | D125 Macintosh-Corry Hall |
Contact Time | Asynchronous delivery (all course lab instruction, tutorials and lectures available through OnQ and MS Teams). Lab assistance will be available during lab sessions and office hours will be held throughout the week on MS Teams (TBA)
Format | Lectures, labs, and a final project
Class Assessment | Lab assignments 45%
 | Quizzes 30%
 | Final Project 25%

COURSE OVERVIEW
This course introduces students to the basic skills and concepts to custom GIS geoprocessing workflow, and develop their own customization through model builder and Python to match workflow needs and individual preferences. Students will use ArcGIS as an example in this course and learn to customize the interface, run geoprocessing operations, add new functionality using the Python scripts, as well as gain basic knowledge on open source GIS and online GIS.

LEARNING OUTCOMES
Those who successfully complete the course are able to:
- rearrange the commands on the interface;
- manage geoprocessing tools;
- run a geoprocessing operation using a tool dialog box and a model;
- understand basic structure of the Python language and use them to write Python scripts in ArcGIS;
- add new functionality to ArcGIS using model builder and Python scripts;
- gain basic knowledge on open source GIS and online GIS.

COURSE TOPICS
ArcGIS geoprocessing tools, GIS processing flow, modeling builder, Python scripts basics, scripting workflow, static and dynamic scripts, Add-ins, on-line GIS

Please note: This is an advanced GIS course. Students are expected to have taken at least one GIS course and are familiar with geoprocessing tools in ArcGIS. Students are also expected to have basic knowledge of programming.

COURSE READINGS
N. Jennings (2011). A Python Primer for ArcGIS.
L. Tateosian (2016). Python for ArcGIS