## **Crime Mapping and Spatial Analysis**

Trimester 2, 2018-2019

## FINAL PROJECT INSTRUCTIONS Part I: Mapping Component

Your final project for this class will consist of a mapping component and a spatial analysis component. For the mapping component you should do the following:

- 1. Choose a research topic that interests you and that has a spatial element that can be communicated through a map. The topic should be related to your area of study (i.e. criminology or law). It should also be a topic for which you are able to obtain enough spatial data to produce 2 maps described in the next step.
- 2. Use QGIS to make 2 different maps that help explain some aspect of your topic. These maps should each include (a) a basemap that has the geographic features necessary for the viewer to situate the map, (b) a layer displaying at least one of the following types of information:
  - a. Points
  - b. Proportional symbols
  - c. Choropleth areas
  - d. Statistical charts
  - e. Isolines
  - f. Connections
- 3. Give your maps borders, legends, scale bars, and graticules and/or north arrows (as appropriate). Include the maps in a short report that explains the maps and ties them to your topic. The report should have approximately 1-page of text and the maps should be on a second page with captions that include a short title, acknowledgments (of the data and cartographic sources), projection name, and any other information necessary for the reader to understand the map.
- 4. Submit your report through Aula Global

Deadline: 22 March 2019

This component will be evaluated as follows:

- a. Completeness (whether you have done everything required): 50%
- b. Map clarity (how well do the maps communicate the information): 25%
- c. Map style (are the maps visually attractive do they draw the viewer in and make them interested in learning more): 15%
- d. Text and captions (do the report text and map captions explain everything needed to understand the maps): 10%