# **Geographic Information Systems (GIS) – BISC 7529**

Held remotely

**Instructor:** Peter Galante pgalante3@fordham.edu

**Dates:** Thursday, 27 May – Monday, 31 May; 9AM – 5PM

#### **Overview:**

Geographic information systems (GIS) are powerful tools for analyzing fundamental geographic questions. GIS involves generating, managing, linking, manipulating, and implementing data in many different formats. The most common way is as visualized information in the form of two-, and sometime three-, dimensional maps. This course will cover major topics in GIS with applications for the broad field of Biology and natural sciences, yet theories can easily be applied to economic development, urban planning, epidemiology, and many aspects of the anthropogenic world. The goal of this course is to teach students a level of GIS proficiency such that they will be self-sufficient in their further learning and use of GIS.

This course is an intense, five-day short course combining short lectures that will cover basic ideas and concepts, paired with longer, hands-on computer laboratory exercises that will provide experience learning the free, open-source GIS software QGIS.

#### **Basis for evaluation:**

Students will be evaluated on the following:

Attendance and participation 5%
Lab exercises 10%
Project proposal 25%
Independent Project 60%

### **Assignments:**

Each section of laboratory exercise will be turned in digitally (via email). There will be one or two laboratory exercises each day. Each student is expected to develop a unique project proposal that will demonstrate their comprehensive understanding of GIS. Through feedback between instructors and fellow graduate students, these proposals will be developed into a GIS analysis that will combine spatial, tabular, and other sources of information.

Powerpoints (etc.) of final projects will be due within 1 month of the final class (25 June, 2021) and include (but not limited to): The research question, expected outcomes, types of analyses to be used to answer the research question, and the types of data required to do so, accurate and complete methods description, results, and how these results relate to your overall question.

#### **Academic integrity:**

All students are expected to abide by the standards of academic integrity. All work submitted is expected to be an individual effort, unless explicitly instructed to work in groups. Plagiarism, cheating, and dishonest research will not be tolerated and result in a zero grade for all parties involved.

Tentative schedule: Thursday 27 May, 2021

- Introduction to GIS
  - What is GIS
  - Vector data
  - Raster data
- Locality Information
  - Datums
  - Coordinate Systems
  - Projections
- Using QGIS
  - Overview
  - GIS data files
  - Basic operations
  - The QGIS interface
  - Follow along using QGIS
  - Maps
- Working with projections

#### Labs

GBIF and Mapping

# **Friday 28 May, 2021**

- Deep dive: vector data
  - Tables
    - Field types
    - Editing fields
    - Adding fields
    - Follow along joining tables
- Deep dive: raster data
- Bring project ideas tomorrow

## Labs

- Projections
- Vector editing
- Raster editing

# Saturday 29 May, 2021

- Project discussions
- GPS
- Remote sensing

## Labs

- GPS
- NDVI

# **Sunday 30 May, 2021**

- Georeferencing a map follow along
- Raster calculator follow along

# Labs

- Spatial Analysis
- Independent project development

# **Monday 31 May, 2021**

- Make-up work
- Topic review
- Independent project development