



GEOG 215

 Our go to online class discussion platform (FERPA compliant)

Engagement on Piazza WILL be considered for participation grade

All announcements will be posted there

University of North Carolina at Chapel Hill - Spring 2020

GEOG 215: Introduction to Spatial Data Science

Number of posts; 7 L. Number of students enrolled: 3

Syllabus &

Course Information

Staff

Resources

Description

This course will introduce students to data science with a focus on spetial (geographic) data, which are data that are referenced to a particular location on Earth's surface. Students will learn concepts, techniques, and tools they need to apply various facets of data science gractice, including data collection, management, and integration, descriptive modeling, exploratory spatial data analysis, and effective communication via data visualization and mapping. Real world examples and datasets spanning physical, social, and health sciences will be used throughout the course in an effort to promote contextual learning.

General Information

Instructor

Varun Goel varung@live.unc.edu

Graduate Research Consultant

Kate Brandt kebrandt@live.unc.edu

Class

MW 3:35 - 4:50 pm 204 Caroline (Hurston) Half

Office Hours

TEO

Announcements

Welcome

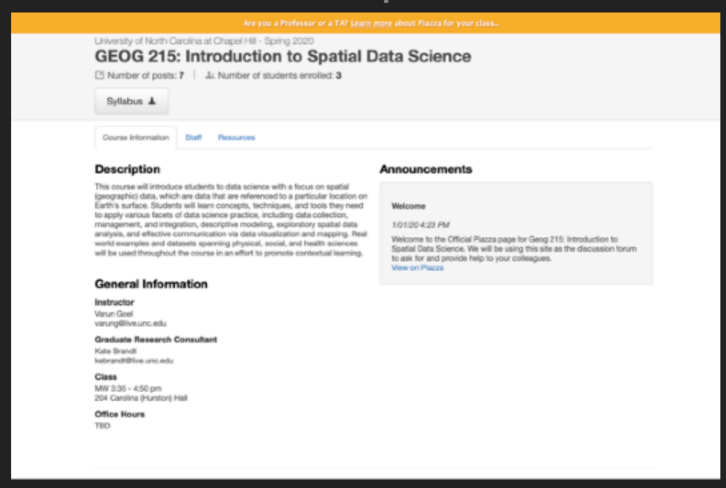
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Welcome to the Official Plazza page for Geog 215: Introduction to Spatial Data Science. We will be using this site as the discussion forum to ask for and provide help to your colleagues.

View on Piezza

PIAZZA

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CLASSES