Day	Activity
Tuesday, January 11, 2022	Introduction to class
Thursday, January 13, 2022	Introduction to data types
Tuesday, January 18, 2022	How we model the world
Thursday, January 20, 2022	Sharing our maps pt1 / Github
Tuesday, January 25, 2022	Sharing our maps pt2 / GPS
Thursday, January 27, 2022	Projections
Tuesday, February 1, 2022	Projections and Georeferencing
Thursday, February 3, 2022	Exercise: georeference UNC maps and create tiles.
Tuesday, February 8, 2022	Webmaps
Thursday, February 10, 2022	Test 1
Tuesday, February 15, 2022	Discuss Test 1 / Tables
Thursday, February 17, 2022	Share your maps / Choropoleths
Tuesday, February 22, 2022	Classification Schemes and Ratios
Thursday, February 24, 2022	Apply classification and ratios to your data
Tuesday, March 1, 2022	Cartography
Thursday, March 3, 2022	Share your maps
Tuesday, March 8, 2022	RECAP
Thursday, March 10, 2022	Test 2
Tuesday, March 15, 2022	Spring Break
Thursday, March 17, 2022	Spring Break
Tuesday, March 22, 2022	Discuss Test 2 / Vector Spatial Analysis
Thursday, March 24, 2022	Vector Spatial Analysis Pt. 2
Tuesday, March 29, 2022	Introduction to Rasters
Thursday, March 31, 2022	Share your maps / Intro to GEE
Tuesday, April 5, 2022	Intro to remote sensing
Thursday, April 7, 2022	Raster Spatial Analysis
Tuesday, April 12, 2022	Test 3
Thursday, April 14, 2022	Topography and elevation models
Tuesday, April 19, 2022	Remote Sensing Presentation
Thursday, April 21, 2022	Remote Sensing Presentation
Tuesday, April 26, 2022	RECAP
Final Exam (Check official calendar)	FINAL EXAM