Module 1:

* Who am I/my teaching story
* Who are you/your story
* What is this about
* Technical Setup with/download Processing
* Data library that supports these tutorials
  + Base Map: <http://maps.stamen.com/#terrain/12/33.7709/-84.4086>
  + CSV: place, zip, activities
  + (?) Open data of Atlanta zip codes
  + You can use your own data (or have your students use their data)
* Resources…

Module 2 (intro to processing/java with your map/image data):

* Intro to Processing with map images
* Draw map images

Module 3 (classes/methods with geobigraphy and table data):

* Working with int, float, and strings
* Printing different data types

Module 4 (open data):

* Zip code animation visualization
* Draw something neat over the map?
* Then combine?