Complete all 12 exercises of the Network Analyst Tutorial.

**The ArcGIS Network Analyst Extension tutorial**

Exercise 1: Creating a network dataset
Exercise 2: Creating a multimodal network dataset
Exercise 3: Finding the best route using a network dataset
Exercise 4: Finding the closest fire stations
Exercise 5: Calculating service area and creating an OD cost matrix
Exercise 6: Creating a model for route analysis
Exercise 7: Servicing a set of orders with a fleet of vehicles
Exercise 8: Finding best routes to service a set of paired orders
Exercise 9: Choosing optimal store sites using location-allocation
Exercise 10: Configuring live traffic on a network dataset
Exercise 11: Performing network analysis using traffic data
Exercise 12: Performing network analysis using restriction attributes

The tutorial data are on the second DVD included in your ArcGIS 10.1 student license, but can also be downloaded here:
http://www.arcgis.com/home/item.html?id=d6bd91b2fddc483b8ccbc66942db84cb

**Proof-of-completion and Deliverables**

1. Please print the map(s) you have on your screen at the end of each of the twelve exercises.
2. Add one page of reflection: what were the 5 or 6 most interesting things you learned in this tutorial and describe 2 or 3 ideas how you could use Network Analysis for something that you are interested in.
3. Add a cover page, staple it all together, and hand-in the package Wednesday 13 November 2013 at the beginning of class.

» Contact me for help or clarification of this assignment or my expectations as needed.