SYLLABUS

HNRS 353-004 CITIES
Spring 2018

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Jan. 22 Group organization, overview of course, first writing assignment, form groups
and develop individual group assignments. LECTURE 1-NATURE, demonstration of
sInvestigator

Jan. 29 private meeting with instructor to evaluate first writing assignment, set course
goals

Feb. 5 LECTURE 2-The agricultural revolution and the beginning of cities NATURE, CH 1-3
SPRAWL CH 1-6

Feb. 12 LECTURE 3-The development of cities

Feb. 19 Group meetings with instructor for ‘rough draft’ presentation

Feb 26 How the DC area developed and how it works today BOOK REPORT DUE
Group presentations

March 5-- private meetings with instructor to evaluate written work and presentation, initial
discussion of term paper

March 13-19 NO CLASS—SPRING BREAK

March 20—LECT 4-New Technologies, group work on new sInvestigator presentations

March 27 — LECT 5 – Energy Futures, finalize sInvestigator presentation for groups

April 2 work on sInvestigator presentations

April 9 Group meetings with instructor for ‘rough draft’ presentation

April 17 -- Group sInvestigator presentations

April 24-- private meeting with instructor to evaluate written assignment and
presentation, discuss term paper

May 1-- presentation of term papers, overall discussion

BOOKS
‘NATURE’ = HUMAN NATURE, James Trefil
‘SPRAWL’ = SPRAWL, Robert Breugmann
WRITING ASSIGNMENT: OBSERVING THE CITY

Due Jan 30

NOTE: You will discuss this paper individually with the instructor. The meeting will NOT be in the classroom, but in his office in 207 East Building.

The first assignment will be a 500 word essay based on your observation of some aspect of the city. You will:

1) Pick some place in the city—this can be a shopping mall (Tyson’s Corner is a popular choice), a metro station, an institution like a library or city hall, a museum, and so on.
2) Watch what happens in that place for a couple of hours. What is going on? Who is coming and going? What are they doing?
3) Based on your observations, ask an interesting question about that part of the city and answer it.

Examples:

How do people get here?
What do they do while they’re here?
How long do they stay?
What kind of buildings are involved?
Do people seem happy?

NOTE: You must leave the GMU campus to complete this assignment unless you have advance permission from the instructor to remain here.

Write up your results in a 500 word essay and bring it to the instructor’s office at the time you signed up for on the sign up sheet. It will be the basis for a discussion of the goals we will set for you in the course.

NOTE: Your work will be evaluated partly on the basis of the quality of your observations, and partly on how interesting a question you ask. Be creative!
COURSE DESCRIPTION

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COURSE DESCRIPTION

This course will be built around a simple question: What will the DC area look like in 50 years? We will trace the technological advances, from agriculture to IT, that shaped the modern city, then look at new technologies and try to predict how they will shape the future. Students will work in interdisciplinary teams to present various topics to the class, and there will be several individual writing assignments that will be closely supervised by the instructor.

ABOUT THE COURSE

This course is going to stress individual research and the development of communication skills. If you are looking for the standard lecture-exam-term paper format you will be disappointed. The course will emphasize communicating ideas. You will get practice in three areas: (1) making presentations as part of a group, (2) writing short essays on specific topics, and (3) writing a longer report. In each area there will be individual meetings with the instructor to evaluate and improve student skills.

ABOUT sINVESTIGATOR

This semester you will have the opportunity to participate in developing a new method of teaching science. You will be introduced to a program called sInvestigator (for 'science investigator'). This is an artificial intelligence program that was originally designed by faculty members in the Volgenau School for use in military intelligence. An interdisciplinary faculty group at George Mason has received funding from the National Science Foundation to find ways to adapt this program for use in science education. We will be using this program for the second presentation in this course.

By participating in this trial of sInvestigator, you may be present at the beginning of a major breakthrough in science education or you may be present at the start of a major flop. In science, we never know how things will turn out until we try.

RESEARCH TEAMS

During the first class we will split the class into five research teams of 6-7 people each. Each team will choose a topic for later presentation from a list prepared by the instructor, and individual members of the team will be assigned specific areas to cover. The general topic will be “How the DC Areas Works and How It Got to be That Way”. Teams might choose to talk about subjects like transportation, communication, water supply, energy, and so on. Individuals in the team will take on specific assignments – for example, if the general team topic
is transportation, one member may discuss highways, another public transportation, another train systems, and so on. Each team will meet privately with the instructor to present a ‘rough draft’ version of their report before the report is presented to the class as a whole, and each student will meet privately with the instructor after the presentation for discussion.

The team can decide how its presentation to the class will be made, but all presentations must be in PowerPoint. In addition, each individual member of the team will write a 500 word paper describing his or her individual topic. These papers will be discussed, along with the presentation, in a private meeting with the instructor as scheduled. All written work in this course must be done on a word processor. Each student in the class will be asked to turn in a list of questions or comments (one per group presentation) at the end of the class period in which presentations are made.

Later in the term, the teams will go through a similar process for presentations on the topic of “What is the Future of the DC Area?”. This is the part of the semester when we will use s|Investigator.

TERM PAPER

The last part of the course will be taken up by the development of a term paper. These will be done individually, and will be written on a topic to be chosen by the student and approved by the instructor. Students will meet individually with the instructor to develop their papers, and the papers will be due the last day of class. Further details will be given in a future handout.

On the last day of class, each student will hand in a portfolio consisting of all written (and/or revised) work and the term paper.

NOTE: I AM TEACHING TWO SECTIONS OF HNRS 353 THIS SEMESTER. WHEN SENDING EMAILS, PLEASE SPECIFY ‘HNRS 353 CITIES’ SO I KNOW WHICH SECTION YOU ARE IN