## PROJECT 5 - MATH 401

## DUE DATE: Thursday, November 14 INSTRUCTOR: George Voutsadakis

Give your work in the form of a small formal presentation and follow the guidelines of Section 2.1 as much as possible. Please, take into account the feedback from the trial project and the guidelines provided during class.

## GOOD LUCK!!

In this assignment you will be working in groups of 3.

- 1. Form a team of 3.
- 2. Choose one of the modeling topics from your book or any other topic that interests you and you believe you could handle.
- 3. Let me know which one you prefer and get **my approval** that it is acceptable.
- 4. Prepare a small (larger than previous) paper on the topic following the modeling skeleton presented in Section 2.1.
- 5. Prepare also a small 15 minute presentation to present your paper (problem, assumptions, model, solutions, etc.) to your classmates.

A list of possible topics is now available at the course web site: http://pigozzi.lssu.edu/www/TEACH/LSSU401F02/LSSU401F02.html.

Please, note that these are mostly topics that I find of interest, but I cannot guarantee that there exists somewhere enough information to construct good models. An interesting part of the project would be to try to find enough data to model!