

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!