

## Discrete & Continuous Modelling • MACM202 • Lab Report #4

- usual lab report format.
- due in the MACM202 box monday (evening) 09 february.
- submit a joint report with your lab partner.
- please heed grading comments from earlier webct discussions.
- be as quantitative & systematic as possible.

### Study #1

- page limit: 2 pages typeset + 1-2 pages annotated graphics.
- a short *calculations* sections may be added as an appendix.
- use the text as a guide for what to quantify in the output from your computations.
- remember, you have parameters in this problem that can be varied.

### Study #2

- page limit: 2 pages typeset + 1-2 page annotated graphics.
- although not discussed in class, the text gives some results that, even if you don't completely understand the derivation, you can verify from your lab results.
- again, design a line of inquiry that