## 332: 415 Introduction to Automatic Control — Exam I — Fall 2000

Time and Place: Monday, November 6, 2000, 1:10–2:30, SEC 117. Closed book and notes. No makeups will be given.

The exam will cover the following topics.

**I.** Block diagram algebra and signal flow graphs (Sections 2.6 and 2.7). Homework Problems: E2.26, E2.28, P2.46 and E.2.8, E2.9, E2.22, P2.34.

**II.** Feedback control system sensitivity to parameter variations, disturbance rejection, and reduction of steady state errors (Sections 4.1–4.2, 4.4, 4.5) Homework Problems: E4.1, E4.3, E4.4, E4.7, P4.6, P4.7, P4.14, P4.15, P4.17.

**III.** Transient response parameters and steady state errors (Sections 5.1–54, 5.7–5.8). Homework Problems: E5.2, E5.8, E5.9, E5.12, P5.1, P5.3, P5.4, P5.19.

**IV.** Stability of linear systems and Routh-Hurwitz test (Sections 5.6, 6.1–6.3) Homework Problems: E6.1, E6.4, E6.6, E6.9, E6.19, P6.1.

Textbook: R. Dorf, Modern Control Systems, Addison Wesley, 1998.

SOLUTIONS TO HOMEWORK PROBLEMS ARE POSTED IN SERC LIBRARY in file 322: 415, Dr. Puri.

**Substitute Instructor:** Zoran Gajic, Office ELE 222, tel: 5–3415

## Special Office Hours for Exam I:

Th Nov. 2, 11:30-12:50, in WINLAB.

Dr. Puri will resume teaching this course on Wednesday, Nov. 8, 2000.