Instructor
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Course web page: www.math.wsu.edu/math/faculty/lih/464.html
Office hours: Tu, Th 2:40 – 4:00pm, and by appointment.

Textbook/material
We will cover convex analysis (3 weeks), the simplex method (3 weeks), duality theory (3 weeks),
sensitivity analysis (2 weeks), and cooperative games (4 weeks).

Exams & assignments (credit %)

- Homework assignments: approx. 8, assigned and collected in class (40%).
- Exam 1: tentatively scheduled for February 28, in class (30%).
- Exam 2: April 29, in class (30%).

Grading scale: A (94–100), A– (90–93), B+ (88–89), B (84–87), B– (80–83),
C+ (78–79), C (74–77), C– (70–73), D+ (68–69), D (60–67), F (≤ 59).

Policies

- Homework is to be turned in at the beginning of class on the designated due date.
  *No late homework is accepted.* Solution keys (for assignments & exams) will be posted on the
web page.
- No compensation for missed exams/homework will be considered unless prior approved ar-
rangements have been made.

Academic Integrity
The Department of Mathematics and WSU are intolerant of any form of academic dishonesty. For
information, see: http://www.conduct.wsu.edu/default.asp?PageID=343 also see:
http://www.wsulibs.wsu.edu/plagiarism/main.html

WSU Disability Statement
Reasonable accommodations are available for students with a documented disability. If you have
a disability and may need accommodations to fully participate in this class, please visit the Ac-
cess Center (Washington Building 217) to schedule an appointment with an Access Advisor. All
accommodations MUST be approved through the Access Center.

WSU Safety
Please familiarize yourself with information regarding campus emergencies/school closings by visiting
this website: http://oem.wsu.edu/emergencies