

Linear Optimization

Math 354-01, Spring 2019

Time: Monday, Thursday, 8:40 – 10:00 am

Location: TIL-226, Livingston Campus

Instructor: Eunjung Noh

Email: eunjung.noh@rutgers.edu

Office: Hill 732

Office hour: Wednesday 12:30-1:30pm, Thursday 1-2pm, or by appointment

Textbook: Bernard Kolman and Robert E. Beck, *Elementary Linear Programming with Applications*, second edition, published by Elsevier

TA at Large: Matthew Hohertz

Office hour: 9:00 - 10:00am [TF in person at Hill 101], and online link available on Sakai course website

Grades: homework (20%), two midterms (20+20%), one final (40%).

Exams: The first midterm will be around 6th week, and the second midterm will be around 11 or 12th week. The final will be on Tuesday, May 14, 2019, 8:00-11:00pm, and it is comprehensive. There will be no make-up exam.

Homework will be given roughly once every two weeks. Homework should be handed in class. Late homework will not be accepted. You are supposed to write up your own homework, but you are free to discuss the questions with your classmates or me.

You can find homework, announcement, and some resources on Sakai course website. Do not count on everything's being posted there. You are responsible for coming to class.