

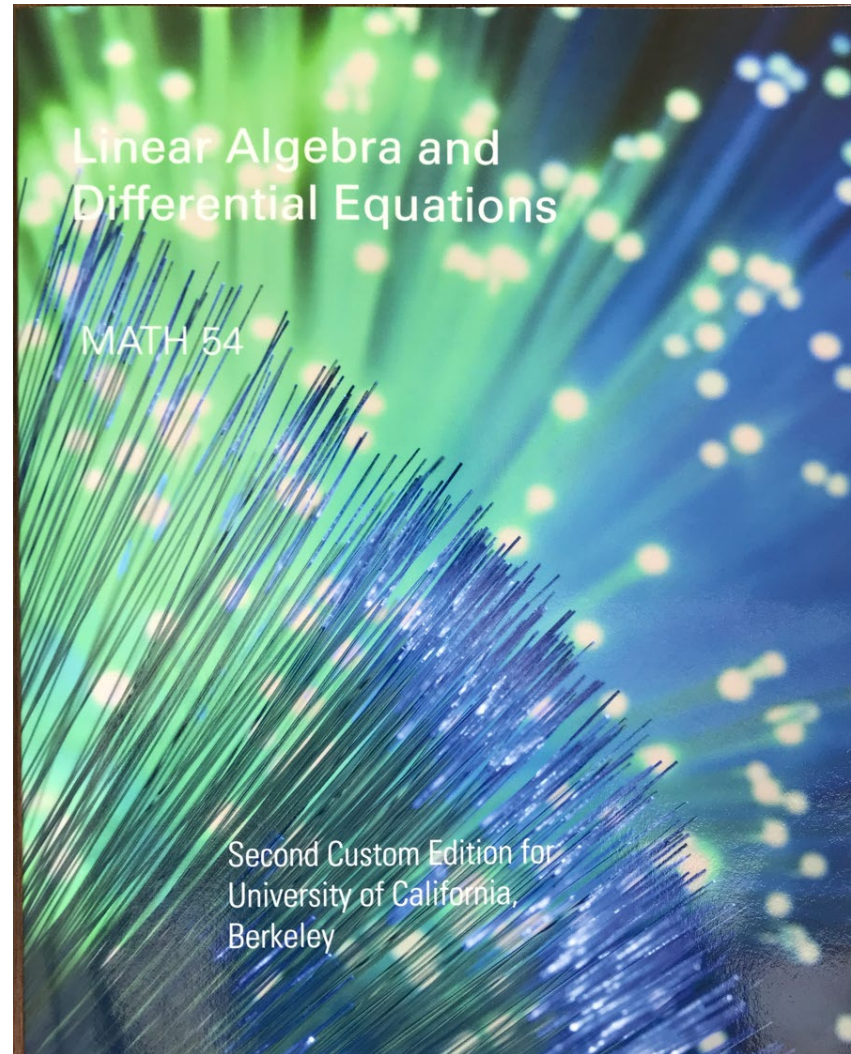
General information for MATH 54

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<https://math.berkeley.edu/~linlin/>

Course website:

<https://lin-lin.github.io/MATH54/>



Two parts: **Lay**, Linear Algebra
Nagle-Saaf-Snider (**NS&S**), differential equation

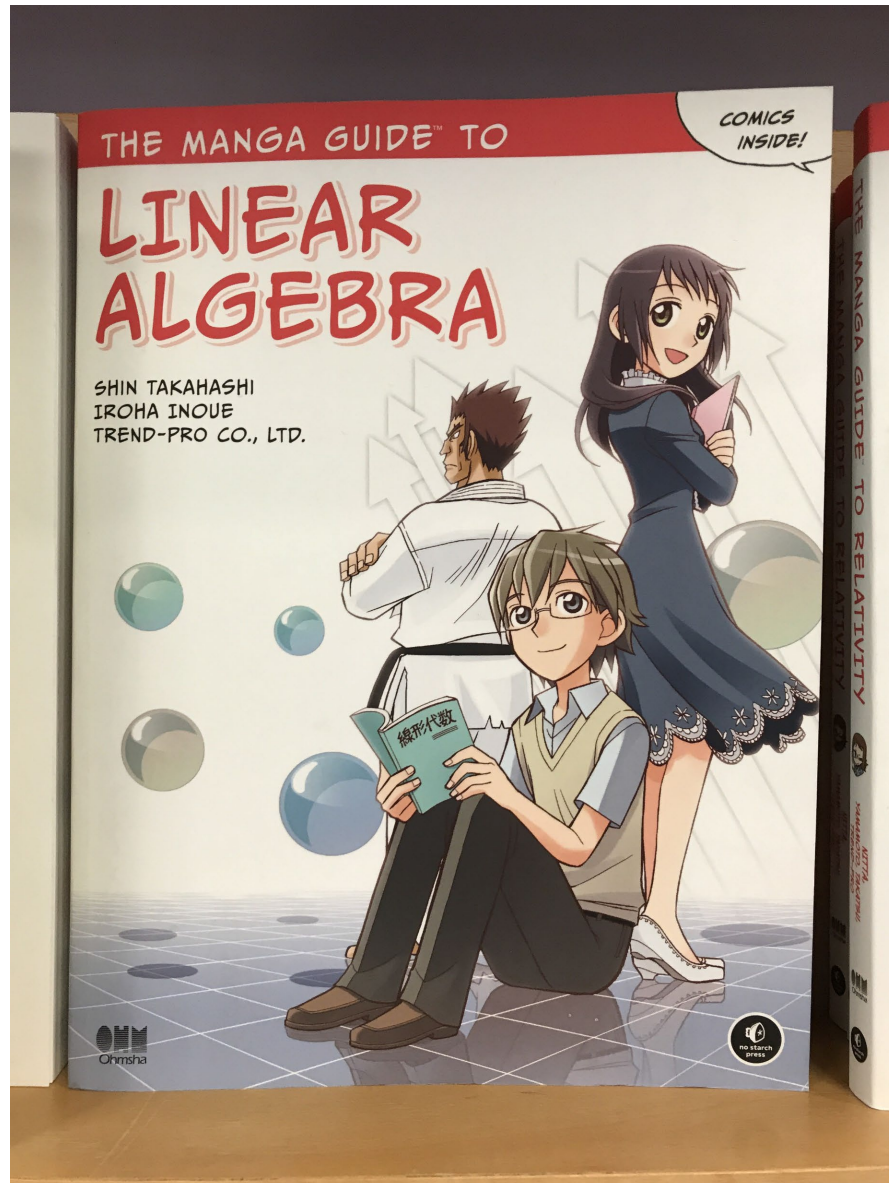
Alternative textbooks:

5th and 6th (new to this custom version) editions of Lay, Lay, & McDonald's Linear Algebra and Its Applications

9th edition of Nagle, Saff and Snider's Fundamentals of Differential Equations

Previous versions of the custom edition, or the separate textbooks as above ***may work, but it is your responsibility to make sure that you are doing the correct problem sets for your homework.***

Not a valid alternative textbook: an example



Read the course policy very carefully.

Late submission = no credit.

No make-up exams.

DSP requests need to be made ASAP.

Why take Math 54?

abstract
thinking

It is easy! linear

It is powerful!

Solve linear equations.

eigen values / eigenvectors
differential equations

It is trendy!

Physics, Chemistry, Computer science, Robotics,
Finance, Deep learning, Quantum computing..