

Resources

MATH 107: Introduction to Linear Algebra

Daily reading assignments are listed with each meeting on [Lectures](#).

Textbook

The main text is Stephen Boyd and Lieven Vandenberghe, [*Introduction to Applied Linear Algebra: Vectors, Matrices, and Least Squares*](#) (VMLS). The book is free to read and download from the authors.

A few meetings use Gilbert Strang, *Introduction to Linear Algebra*, selected sections (especially §3.5, 6.1, and 7.1). Those days are marked on [Lectures](#). You do not need to buy Strang unless you want a second reference.

Lab and programming practice also draws on Jeffrey Lachniet, *Introduction to GNU Octave* (3rd ed., 2020). That text is licensed [CC BY-SA 4.0](#). Direct adaptations of Lachniet keep attribution and share-alike terms. Python versions of those prompts use the same mathematics; only syntax and scaffolding change.

Software

We will use **Octave** or **Python**. Either is fine; pick one and stay with it.

- [GNU Octave](#) (MATLAB-like; the GUI is enough for this course)
- Python with [NumPy](#) (and [Matplotlib](#) for plots). [SymPy](#) is optional for exact row reduction later in the term.

Lab 0 assumes no prior coding. Bring a laptop to lab days, or use a campus lab machine.

Campus support

- [Cal Poly Humboldt](#)
- [Library](#)
- [Student Disability Resource Center](#)
- [Counseling and Psychological Services](#)

Tutoring and drop-in help: check the current campus learning-center listings once the term site is posted, or ask in office hours.

This website

Lecture outlines, labs, and assessments live here. [Canvas](#) is for submission, graded quizzes, grades, and feedback. Materials are licensed [CC BY-NC 4.0](#) unless noted. The banner photograph is credited in the footer.