1 Course Material

You will be learning the basics of MATLAB programming. MATLAB is a high-level programming language and an environment for numerical computation and visualization. Most first year science graduate students spend many hours teaching themselves MATLAB. Proficiency in this programming language is an asset to any resume, REU application, medical school application, or graduate school application.

2 Expectations

Students should come to class on time prepared to complete a lab every week. The labs will be relatively short, and each lab is assigned, completed, and turned in during the same hour. More than 1 absence without prior approval or a doctors note will result in a decreased final score by a letter grade. Students should expect no formal homework outside of class throughout the semester. Your only suggestion will be to review what we have done the previous week. Forgetting previously learned programming techniques will impede the following assignments. No cheating. If you copy and paste from another person in the class, I will know. Please acknowledge the University of Hawaii student conduct stipulations.

3 Grading

About 15 labs will be graded during the semester. Each lab will be graded as 0, ✓-, ✓, or ✓+. Your grades will be updated on the course website

- ✓+ Almost all of the necessary parts of the lab worked properly.
- ✓ About half of the necessary parts of the lab worked properly.
- ✓- Few of the necessary parts of the lab worked properly.
- 0 No lab was turned in

No final Exam will be given.

4 Office Hours

Keller Hall 403 D

- Tuesday 11:30 am - 12:20 pm
- Tuesday 4:00 pm-5:00 pm (I will stay after class in case anyone does not finish)
- Wednesday 9:30 am - 10:20 am