

ENGS 20: INSTRUCTOR'S GUIDE-LONG ASSIGNMENT 3

Reminders:

1. Matlab publishing tutorial in an x-hour the the beginning of the Matlab unit (can be run by LFs)
2. Critical grading turnaround for Short Assignment 17
 - a. Students must be able to successfully apply Euler's Method to a single ODE before starting Long Assignment 3.
 - b. Distribute sample solutions to TAs.
 - c. Distribute feedback to students before releasing Long Assignment 3.
3. Take note of how many students take advantage of using built in ODE solvers to obtain extra credit.
 - a. If the number of students is high enough, consider adapting the use of built in solvers into the Long Assignment in future iterations.

Date	Activity
Beginning week 9	SA 17 due
Day SA due	Release LA
Day (or 2?) after SA due	Release TA grades for SA
Week 9	TA help sessions to review SA if struggled on implementing Euler's method and for help with LA3
Last day of class	LA 3 due Take note of the use of ODE solvers extra credit