

# **Course Outline**

ASTR288P

Sean Griffin 2017/09/01

UMCP / NASA GSFC

### **About Me**

- Office: ATL
- Office hours: Friday 1PM-2PM (before class)
- I'm actually based at Goddard, so I'm not around on other days.

## **Course format**

- Homework: We have them.
- End-of-term project.

## What we'll cover

#### UNIX:

• Base commands (cd, mkdir, ls...)

### What we'll cover

## Word processing with LATEX:

- Not included last time this course was taught but I think it's important to learn early on.
- This document produced using LATEX.

# What we probably wont cover

- Machine learning
- Multi-threaded / parallel programming (OpenMP, MPI, CUDA)
- ..