## Revised Schedule for Student Presentations in Ay233

Here is the revised schedule with 25 minutes per talk including discussion.

## **Tuesday June 7**

- 10:00 Caroline Morley WFIRST to Characterize Dark Energy from Space
- 10:25 Elizabeth Lovegrove Ice Cube Neutrino Telescope at the South Pole
- 10:50 John Forbes Scalar Fields and Dark Energy
- 11:15 Nathan Goldblum Recent Advances in the Study of the First Stars

## break

- 12:45 Hassen Yesuf Galaxy Morphology Statistics
- 1:10 Jennifer Burt Existence and Defining Parameters of a Galactic Habitable Zone
- 1:35 Angie Wolfgang Gravitational Lensing
- 2:00 Rosalie McGurk Galaxy Merger Rates
- (I have another commitment starting at 3 pm, and there is also a UCO event.)

## Wednesday June 8

- 10:00 Claire Dorman Forming Galaxies Like MWy and Andromeda in LCDM
- 10:25 Jerome Fang A Semi-Analytic Approach to Galaxy Bimodality
- 10:50 Morgan MacLeod Cold-Mode Accretion to Feed Gas into Galaxies
- 11:15 Anna Rosen Probing Dark Energy with Baryon Oscillation Spectroscopic Survey (BOSS)