Trojan Asteroids: Thurs, 10/19
**Ajax** - characterize the geology, morphology, geophysical properties, and chemistry of a Trojan asteroid
   Calvin Anderson, Bogdan Anghel, Clark Skillman, Negatwa Tewodros

Europa: Thurs, 10/26
**Europa Ocean** - study Europa with an orbiter, characterize ocean, measure ice structure, determine surface activity
   Douglas Henry, Bethany Ketchem, Jay Valdillez

Enceladus: Tues, 10/31
**ELF** - search for life on a habitable moon, fly through plumes, measure, sample collection
   Kevin Eisenstein, Eric Van Camp, Gretchen Vogt

Titan: Tues, 10/31
**TiME** - Titan Mare Explorer lander to measure organics and explore an extra-terrestrial sea
   Michael Campbell, Colton Colwell, Jamie Easton, Anna Scarborough

Kuiper Belt: Thurs, 11/2
**Whipple** - exploring the solar system beyond Neptune to discover the number and sizes of objects in the outer solar system
   Wyatt Cook, Mauli Hemani, Sam Remier

Comets: Thurs, 11/2
**CoRe** - Radar explorer mapping of nucleus of comet Temple 2 to examine composition, properties, surface geology, activity
   Reece Elling, Dajung Geng, Matthew Lees

**Paper Draft Due:** A week after presentation
Drafts can be submitted for review, allowing for team revision, addition, corrections in response to comments.

**Final Paper Due:** Final Class, Tuesday, November 21st