### **Physics of Planets**



**Professor: James Wray** 

Day 1: Course Overview & Scope of Planetary Sciences

## What is Planetary Science?

In this course we will study the forces and influences that determine the composition, structure and evolution of planets in our solar system and others.



### What will we cover?

Partially up to you ... but here's the plan for now:

- Solar system overview
  - Sun, giant vs. terrestrial planets, minor planets, satellites/rings
- Basic planetary properties (observable vs. inferable)
  - Remote sensing vs. *in situ* observations
- Orbital dynamics
  - Kepler's & Newton's laws, orbital elements, 3-body problem, tides, dissipative forces
- Energy transport
  - Blackbody radiation, equilibrium temperature, energy transport, thermal profiles, greenhouse effect
- Atmospheric properties
  - Structure, composition, meteorology, clouds, photochemistry, formation and escape

## What will we cover?

Partially up to you ... but here's the plan for now:

- Planetary surfaces
  - Mineralogy/petrology, cratering, gravity-driven processes, tectonics, volcanism, winds, fluvial, glacial processes
- Planetary interiors
  - Earth's interior, hydrostatic equilibrium, heat sources/transport, constituent relations, gravity fields, isotasy
- Magnetospheres
  - Brief intro; learn more in classes led by C. Paty and/or S. Simon!
- Planet formation
  - Gas clouds to stars/planets, planet migration, satellite formation
- Astrobiology
  - Life on Earth, Mars, icy satellites, exoplanets

### Motivations

#### Origins:

Understanding solar system formation and evolution

... and exoplanets!



Comparative Planetology:

Understanding how governing forces and boundary conditions dictate atmospheric/surface conditions and variability

#### **Motivations**



#### Astrobiology

#### How does life begin and evolve?

Is there life beyond Earth and, if so, how can we detect it?

What is the future of life on Earth and in the universe?

### Course Structure & Assessment

- MWF Lecture ..... 5% Arrive on time for Mars updates! • Roughly 7 HW assignments ..... 30% Midterm & Final ..... 35% • Term Project ..... 30% Consisting of: • A research paper An oral presentation
- Office Hours: Tentatively W after class (12-1)

# If We're Lucky: Observatory Night!

Where: Roof of Howey Physics building When: TBD, *sometime around 1<sup>st</sup> quarter moon* What time: [after dark!]

Usually there is pizza ©







Thanks in advance to Dr. Jim Sowell!

#### Course Structure & Assessment

#### HW Policies --

HW assignments will be due at the beginning of class. Late homework turned in by the following class will be deducted 20%. No credit will be given for assignments later than this deadline unless exceptional circumstances are demonstrated.

You are encouraged to work together on homeworks as it can be quite beneficial, but:

- everyone must turn in their own work
- you are individually responsible for the material!

#### Course Structure & Assessment

#### Website:

The course website will have the syllabus, lecture summaries, handouts and assignments:

http://wray.eas.gatech.edu/physicsplanets2014

#### Textbook:

Planetary Sciences, 2nd Edition Imke de Pater & Jack Lissauer



# Survey of the Solar System

- The Sun
- **Giant Planets**
- Terrestrial Planets Satellite/Ring Systems
- Formation Intro



# The Beginning...

#### We start with The Big Bang Theory



http://www.youtube.com/watch?v=AEIn3T6nDAo

(1:11-2:15)

Survey

# What do you hope to get out of this course?

#### **Mini-Homework**

Short exercise on 'relativity'