The Dynamic Plant
Intro to the Course

Dynamic

.....of or pertaining to forces not in equilibrium or to motion as the result of force: opposed to static.

How are plants in motion?
What forces influence plants?

What are plants?

Organisms that are:
- Multicellular
- Photosynthetic
- Have cellulose rich walls
- Have chlorophyll
- Adapted to life on land.

Contact Info:

Name
Major
Student I.D.
Contact info
  > Preferred email
  > Preferred phone number
Why did you take this course specifically?
List any other college level science courses you have taken.

Use 3 x 5 card provided by instructor
Human and Animal Dependence on Plants

- Plants convert the sun's energy into energy that is usable to plants and to animals.
- In the process, plants produce oxygen and remove carbon dioxide in the air we breathe.

Why are Plants Important?

Write down as many “uses” of plants as you can think of in 1 minute.

→ Be prepared to share one of the items on your list with the class.

Amazing facts about plants

Tallest organism on the planet
- Coast Redwood (379.1 ft)
- Redwood National Park in CA.

Oldest organism on the planet.
- Great Basin bristlecone pine (4842 yrs old)
- Methuselah in Inyo Co CA.

98% of Earth’s biomass is from plants.

25% of modern prescription drugs contain at least one phytochemical (Duke, 1993)

Oregon’s economy is based on

...............Plants!!!

Scientific Nomenclature

Species: groups of individuals with similar structures that are descended from the same initial group.

Named by
Genus & species
- e.g. Darlingtonia californica

Common name: Cobra Lily,
California Pitcher Plant
Taxonomy vs. Systematics

**Taxonomy**: Describing, naming and classifying plants.
Started with Linnaeus (botanist & doctor)

**Systematics**: Developing methods for classifying and naming plants e.g. molecular biology.

Plants have diversified into roughly 290,000 living species

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Human and Animal Dependence on Plants

Plants are the sources of multiple products of human society:
- Clothing
- Medicines
- Coal and oil
- Alternate energy sources

Botany

*The scientific study of plants.*

Includes:
- Structure & Function
- Ethno-botany
- Economic botany
  - Agriculture
  - Forestry
- Biogeography & Biomes
- Genetics
On a half sheet of paper write down three things that you hope to gain from taking this course.

For next class period:
> Bring your textbook
> Read over Scientific Method handout
> Bring an eager, open mind.....