Introduction to Botany

Alexey Shipunov

Minot State University

Lecture 1
1. Course in general
   - Description
Course in general

Description
This course is based on seven central concepts:

A. Photosynthesis
B. Symbiogenesis
C. Life cycle
D. Tissues
E. Living skyscrapers: plant organs
F. Trees and seeds
G. Flowering plants (gymnosperms version 2.0)

Remember: plants are not animals!
Introduction to Botany is a topic class intended to Biology and Science majors.

Chemistry is not a formal prerequisite but will be required, as well as a basic knowledge of math and physics.

For non-science majors, I highly recommend Biol 111 instead.
Instructor (me)

- Dr. Alexey Shipunov
- Office: Moore 229, or University Greenhouse
- Office Hours: Any time agreed on by appointment; also, my office door is always open to students
- E-mail: alexey.shipunov@minotstateu.edu
Lectures  Mondays, Wednesdays and Fridays, Moore 16
Laboratories  Mondays or wednesdays, Moore 210, 3 pm to 4:50 pm

Laboratories will start next week!

You must have the lab print out when you arrive in class.
Please check it regularly. There will be much more material due course. As a rule, slides of every lecture will be available after this lecture.

http://ashipunov.info/shipunov/school/biol_154
Shipunov, Alexey. Introduction to Botany.
URL:
http://ashipunov.info/shipunov/school/biol_154/

Textbook is updating constantly! Download it frequently!
Know your Syllabus!

http://ashipunov.info/shipunov/school/biol_154/
A. Shipunov.

*Introduction to Botany* [Electronic resource].

Mode of access:

http://ashipunov.info/shipunov/school/biol_154