## **Dakota College at Bottineau Course Syllabus**

Course Prefix/Number/Title: BOT 212 Botany II (4CR)

Prerequisites: BIOL 120 or instructor approval

Course Description: Diversity of plants, their classification, anatomy, physiology, and ecology.

Includes a general overview of fungi and algae. Plant cells and tissues, photosynthesis, translocation and transpiration, root/stem/leaf structure and function, secondary growth, growth and development, flowers/fruits/seeds, survey of Kingdom Monera/Protista/Fungi/Plantae, viruses, prions, ethnobotany

Course Objectives: Demonstrate an understanding and proficiency with the following concepts:

- 1. structure and function of vascular plants, particularly Coniferophyta & Anthophyta (Goal 7)
- 2. diversity of plants and plant-like organisms (Goal 7)
- 3. the ecology and evolution of plant and plant-like organisms (Goal 7)
- 4. the significance of these organisms to human kind (Goal 7)

Instructor: Lura

Office: NSC 114

Office Hours: MWF 1:00-2:00

Phone: (701) 228-5472

Email: charles.lura@dakotacollege.edu

Lecture/Lab Schedule: Spring semester

Textbook(s): Raven, P.H., R.F. Evert, and S.E. Eichhorn. 2013. Biology of Plants. W.H. Freeman and Worth

Publishers. 8<sup>th</sup> Ed.

Lura, C.L. 2015. Botany 212 Lab Manual

Course Requirements: 4 Hour Exams @ 100 pts. ea. 400 pts.

Lab quizzes 130 pts
Lecture quizzes, assignments, etc. 170 pts
Lab final exam 100 pts
TOTAL POINTS: 800

TOTAL POINTS: 800

A = 100-90%

B = 89-80%

C = 79-70%

D = 69-60%

F = below 60%

## **Tentative Course Outline:**

## BOTANY 212 TENTATIVE SYLLABUS SPRING 2015

<b>Date</b> Jan 14-16	Topic Real Introduction to plant cell chemistry, structure, function	ding Assign. Chapter 1,2,3
Jan 19-23	Monday January 19, Martin Luther King Day Photosynthesis Lab: Plant Cell Structure and Function	7
Jan 26-30	Plant cells and tissues, Translocation & Transpiration <b>Lab:</b> Primary Tissues of Stems and Roots	23,30
Feb 2-6	Roots, Stems, Leaves FIRST HOUR EXAM, FRIDAY FEBRUARY 6 Lab: Leaf Structure and Function	24,25
Feb 9-13	Secondary Growth, Growth and Development Lab: Secondary Growth and Wood Anatomy	26,27,28
Feb 16-20	Monday February 16, President's Day Reproduction, Flowers, Fruits, Seeds Lab: Plant Form, Function, Diversity "Greenhouse Lab"	19
Feb 23-27	Early development of the Plant Body SECOND HOUR EXAM, FRIDAY FEBRUARY 27 Lab: Flowers, Fruits, and Seeds	22
Mar 2-6	Domain Archaea & Bacteria, Viruses, Viroids, Prions <b>Lab:</b> Domain Bacteria	13
Mar 9-13 L <b>ab:</b> F	Kingdom Fungi: Chytridiomycota, Zygomycota, Ascomycota ungi I: Ascomycota and Lichens	14
Mar 16-20	SPRING BREAK	
Mar 23-27	Basidiomycota, Deuteromycetes <b>Lab:</b> Fungi II: Basidiomycota, Chytridiomycota, Zygomycota	14
Mar 30-Apr 3	Deuteromycetes continued, review Friday April 3-Easter Break Lab: Protista I: Myxomycota, Euglenophyta, Rhodophyta, Dinophyta, Oomycota, Chrysophyta	14
Apr 6-10	Monday April 6-Easter Break Kingdom Protista: Myxomycota, Oomycota, Euglenophyta, Rhodophyta, Dinophyta,Chrysophyta, Bacillariophyta THIRD HOUR EXAM, FRIDAY APRIL 10 Lab: Protista II: Bacillariophyta, Phaeophyta, Chlorophyta	15
Apr 13-17	Phaeophyta, Chlorophyta, Kingdom Plantae: Bryophyta, Hepatoph Lab: Plantae I: Hepatophyta, Bryophyta, Psilotophyta, Lycophyta	

Apr 20-24 Psilotophyta, Lycophyta, Sphenophyta, Pterophyta

Cycadophyta, Ginkgophyta 17,18

Lab: Plantae II: Sphenophyta and Pterophyta

Apr 27-May 1 Gnetophyta, Coniferophyta, Anthophyta 18,19,20

Lab: Plantae III: Cycadophyta, Coniferophyta, Anthophyta

May 4-8 Biomes, Plants & Society 31,32

**Lab:** Lab Final

Lecture Final Exam: Friday May 8

## General Education Goals/Objectives:

Goal 1: Explains the interrelationships between humans and their environment and the role of science in their lives

Goal 2: Demonstrates knowledge and application of technology

Relationship to Campus Theme: Class presentation/discussion on how DNA analysis is changing our

approach to classification

Classroom Policies: Regular attendance and participation in lab and lecture is expected.

All make-up exams will include a significant essay/short answer component and must be made up within one week of the students return to class unless prior arrangements

have been made.

Academic Integrity: Cheating on a test, quiz, or other assessment results in zero points for the

assessment.

Disabilities and Special Needs: Any accommodations due to a learning disability must come through the MSU-B Learning Center. If you have a diagnosed learning disability, you need to contact the Learning Center in Thatcher 1104 or phone (701) 228-5477.