BIO 3364 PLANT TAXONOMY – SPRING 2017

Lecture LDB 130; MW 10-11 Lab LDB 130 W 2-5

Instructor: Justin Williams

Lee Drain Building, Room 140

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Office Hours: MW 11-12, or by appointment

Suggested Text: Guide to Flowering Plant Families Vascular Plant Taxonomy by Walters & Keil.

COURSE OBJECTIVE: To provide the student with basic ability and skills to identify major plant families. In addition, the course will provide the student with a broad knowledge of plant taxonomy, and the impact of plants on economics, ecosystems, history, and art both today and in the past.

GRADING: The total course grade will be configured from the following points:

Participation (Attendance to field trips, enthusiasm etc.)

100 Lab Quizzes (10 quizzes at 10 points each)

100 Lecture Exam April 24

150 Final Exam May 3; During the last lab, Bearkat Camp

A = 90% D = 60% F = 50%

C = 70%

Lab quizzes will be the first 20 minutes of lab or lecture. There will be no make up quizzes. There will be 11 quizzes, the lowest quiz will be dropped or counted as an absence.

Laboratory: There will be a total of 15 labs. Labs are designed to familiarize the student with the key elements of herbarium and field techniques and botanical orders and families. Attendance to all labs is expected.

Field trips: Attendance to at least 1 weekend field trip is recommended for the student. Of course students are welcome to attend more than 1 field trip space permitting.

Attendance: Steady attendance is expected in this course. For every nones used lab missed I will deduct 5 pts from your participation grade.

January 18 Walk on campus Introduction to plant families. January 25 Introduction to Plant morphology: Leaves, habit, roots, and stems. February 1 Introduction to Fruits. February 8 Quiz on plant morphology. Herbaria, collecting techniques, taxonomic keys. Ferns and gymnosperms. February 15 Quiz ferns and gymnosperms. Introduction to monocots. February 22 Quiz monocots. Monocots continued. March 1 Quiz monocots. Magnolidea. March 8 Quiz Magnolidea. Introduction to Hamamelidea. March 15 Spring Break March 22 Quiz. Introduction to Caryophillidae. Collect plants at field Station March 29 Quiz Introduction to Rosidae. April 5 Quiz Introduction to Asterideae. April 12 Quiz. Asterideae continued.

Class Lectures: Lectures will cover the history and science of plant taxonomy, in addition to identification of families. Material from lab will be included on lecture exams and vice-versa.

Quiz Review of material.

Review

Laboratory Final

April 19

April 26

May 3