Course Number PHA 6356

Course Title Structure Determination of Complex Natural Products

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(+ maybe guest lecturers at times)

## **Course Description**

This course is designed for graduate students in the field of natural products chemistry. The rigorous structure determination of natural products using modern spectroscopic methods will be discussed.

# Learning objective

The major objective is for students to be able to elucidate the structure of any organic small molecule at the end of the course.

Meets Tuesdays and Thursdays 8:00-9:40 pm (3 credits); Communicore: C1-03 (except Jan 12: C1-11)

**Text** Reading material and notes distributed in class

## **Course prerequisites**

Student is expected to have a basic knowledge of the use of MS, NMR, IR and UV.

#### **Tentative Lecture Schedule**

<u>Date</u> <u>Topic</u>

Week 1 Introduction: Comparison of classical and modern structure determination; determination of

molecular weight and formula: mass spectrometry

Week 2 Nature of unsaturation and functional groups: ultraviolet and infrared spectroscopy

Weeks 3-4 NMR basics

Weeks 5-13 Determination of partial structures and assemblage of units into a total gross structure: proton and

carbon-13 NMR spectroscopy, two-dimensional NMR

Weeks 14-15 Methods for determining relative and absolute stereochemistry

#### Format:

The format of the course will involve lectures using combinations of powerpoint, chalk-board presentations, overhead projection and handouts to deliver the materials.

### **Exams and Grading:**

The students will be evaluated in through homework (30% of grade), a midterm exam (30% of grade) and a final takehome exam (40% of grade). Students will be allowed to inspect their exams to verify their scores, but exams will be kept by the faculty.

### Miscellaneous

Class attendance is not mandatory. However, the student will be tested on the lecture material, thought process developed in class and in-class handouts, which, for the most part, are not covered in precisely the same way in any available textbook.

Students requesting classroom accommodation must first register with the Dean of Students Office. The Dean of Students Office will provide documentation to the student who must then provide this documentation to the Instructor when requesting accommodation.

Students are expected to complete assignments and take exams with integrity. Homework should be carried out independently by each student. Academic dishonesty will not be tolerated. If a student commits academic dishonesty, the academic penalty will be a failing grade in the course. The UF policies and procedures on academic dishonesty will be followed.