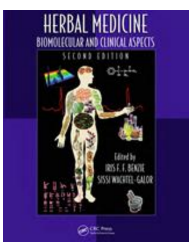
# Plants as Alternative Therapeutics (Biol-490) Online Course HERBAL MEDICINE





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**Recommended books/literature**:

- Herbal Medicine: Biomolecular and Clinical Aspects (2<sup>nd</sup>. ed), Edited by Iris F. F. Benzie and Sissi Wachtel-Galor, CRC Press: Boca Raton (FL), 2011. Available free on NIH site: http://www.ncbi.nlm.nih.gov/books/NBK92771/
- (2) Medical Botany: Plants Affecting Human Health (2<sup>nd</sup> ed), Edited by Lewis, Walter H. and Memory R. F. Elvin-Lewis, John Wiley & Sons, Inc.: Hoboken, NJ, 2003. (No book is mandatory) Additional peer reviewed literature/reviews will be recommended via Blackboard Discussion time-to-time.

# **Learning Outcomes**

Successful completion of this course will enable students to

- Identify the nutritive and therapeutic roles of plants/phytochemicals
- Understand the mechanism of phytochemical action and intervention in a medical condition
- Apply the mechanistic knowledge of common health conditions to understand human biology
- Critically evaluate the scope and limitation of herbals

**Course Objectives:** Plants therapeutics is an emerging area gaining wide acceptance in medical circle, academicians, researchers and general public. Rapidly increasing resistance in microbial pathogens and cases of chronic conditions have fuelled interests in all the concerned parties. In light of this, this course is an attempt to provide a bird's-eye view of the science involved in herbal remedies.

The following classwork will facilitate students achieve the above learning goals

- Analysis of the traditional systems of medicine and their relevance in modern health management
- The nature and general properties of phytochemicals present in various plant parts
- Specific functions of plant-derived bioactive compounds when used as drugs or nutrients
- Notable phytochemicals and their pharmacological applications in light of current clinical research
- What happens in case of common human diseases?

NB: Information from this course is not meant to substitute for medical advice, and guidance should always be sought from a physician if required to address a medical condition.

# **Tentative course topics/ Exam Schedule:**

# Class starts at June 11 with final on July 6.

Module 1:

Introduction Traditional Systems of Medicine I: Ayurveda Chinese medicine Traditional Systems of Medicine II: Egyptian medicine Native American medicine Phytochemicals I, II **Midterm Exam I** 

# Module 2: Application of phytochemicals in

Gastrointestinal diseases Cardiovascular diseases Respiratory diseases Oral infections and hygiene **Midterm Exam II** 

#### Module 3: Application of phytochemicals in Cancer AIDS & immunological disorders

Skin diseases; herbal cosmetics Reproduction: male & female

## **Class policy**

You must have access to the WKU Blackboard system that allows you to use online course materials. Please familiarize yourself with this system (Contact IT Helpdesk: 270-745-7000 if you need to know how to use the Blackboard). "Course-at-a-glance" posted under Course info will navigate you through the course. Course topics will be offered through the posted Power Point presentations and recommended online literature. Selected video classes will also be available under Tegrity campus. Recommended (not required) books may be helpful in learning and understanding details. Exams will be conducted using the Blackboard. You can use Discussion board of the Blackboard system to address your questions about a specific subject/topic or course mechanics. I generally answer questions every day between 10:00 AM-12:30PM. I also answer E. mails in case of individual concerns. Students are expected to read thoroughly and understand the topics discussed in slides, suggested books or online literature.

## **Exam Policy**

The exams will reflect the material covered from the syllabus and posted (Blackboard) presentations/referred literature. Exams may include true/false, fill-in-the-blank, multiple choice, matching, diagrams, and other types of questions.

*Midterms:* There will be two midterm exams covering the content completed before. Midterms will be posted on the Blackboard and can be taken from your home/personal computer. These are closed-book, time-limited exams. Date and exact timing of the tests will be notified by Blackboard announcement (please watch!)

# FINAL

- 1. Final: Final is a comprehensive exam conducted by WKU/DELO testing centers on the scheduled date. It includes all the materials covered in the class (approximately, an assortment of 40% questions from previous chapters and 60% from chapters afterwards). It will carry a weight of 100 points for 100 questions. Questions will be multiple choices, True/False similar to midterms.
- 2. **Registration for final**: You will need to register, in advance, with the Distance Learning Testing Office *for your final exam*. After start of the course, you will receive a notification from WKU/DLTO office with clear instructions about how to register and reserve your spot. For questions or concerns, as well as detailed guidelines and procedures about testing in a proctored environment, visit the website: www.wku.edu/testing OR call at 270-745-5122 or 270-745-2106, or email at <u>dltc@wku.edu</u>. Make sure to reserve your place early for the final exam.
- 3. *Makeup*: No makeup for missed tests will be allowed, as they are available on your personal computer for long hours. Make up for final can be considered only under University-approved conditions.

# **Grading Pattern:**

The final class grade will be determined on a standard grading scale out of a total of 300 points as follows:

| Midterm I                  | 100 pts |
|----------------------------|---------|
| Midterm II                 | 100 pts |
| Final (Modules I, II, III) | 100 pts |

TOTAL 300 pts Grading scale: A= 90%; B=80%; C=70%; D=60% (of a total of 300 points)