Instructor - Dr. Ted Uyeno

Office – Bailey Science Center Rm. 2208

Phone: 2494940, Bio office - 3335759

Email: tauyeno@valdosta.edu

Hours -

Office: Tue 3:30 – 4:30, Wed 9:00-10:00 (or by appointment)

Course:Lecture – Tues, Thurs2:00 - 3:15 pm, BSC 1025

Lab – Wed 10:00 -12:50 (Section A), 2:00 – 4:50 (Section B), BC 1088

Textbook - Invertebrate, Brusca, Moore, & Shusterd &d. Oxford University Press

Laboratory - Dissection tools are required (can be purchased at the bookstore)

Course Description This course surveys the major phyla of aquatic, terrestrial and aerial invertebrate organisms on our planet. We will look at how these interesting soms evolved to exist today with their extremely diverse functional morphologies and inhabit their current ecological niches.

Pre-Requisite: Biology 11071108 or instructor permission.

Attendance MANDATORY! Please note: 1) keep tack of attendance2) Disruptive students will be asked to leave. 3NO electronicsor associated earpieces are allowed in lecture or laboratory. Interacting with any device during a quiz or exam will be treated as an instance of CHEATING4) Those wishing to useptop computeras part of the classare required to sit in the first row of the classroom. Viewing anything other than BIOL 2651 coursework on a computer during course timperohibited. Any of these violations mayresult in the loss of one LETTER GRADErom your final grade. Students rissing 20% of the lectures will receipegrade of "F" regardless f standing.

Learning contract - Dr. T. Uyeno

1) I care-

BIOL 3800/5800 Invertebrate Zoology Dr. Ted Uyeno

Tentative Lecture Outline - This is the order in which we will cover topics.

TOPIC	TEXT CHAPTERS
Intro to diversity and phylogeny	1
Intro to Protozoa	3
Intro to Metazoa	4,5
Porifera	

Tentative Lab Schedule This is the order in which we will cover topics

	DAY	TOPIC	Specimens
1	January17	Phylogenetics	Notebooks
2	January24	Porifera	Sponges
3	January81	Cnidaria	Jellyfish
4	February7	Worms 1	Flat/roundworm
5	February14	Worms 2	Earthworms
6	February21	Molluscs 1	Snails/clams
7	February28	Molluscs 2	Squids
8	March7	LAB PRACTICAL 1	
9	March14	Spring Break- no lab	
10	March21	Gulf Coast trip	Panacea, FL
11	March28	Arthropod 1	Crayfish/ Grasshopper
12	April 4	Arthropod 2	Field Collection
13	April 11	Echinoderms	Seastar
13	April 18	Chordates	Sea squirts
14	April 25	LAB PRACTICAL 2	