Course Syllabus: BIOL 4450/6450: Fall 2013

Theory and Practice of Sanning Electron Microscopy

CRN 81304and 81325 MW 1:00 – 1:50 p.m. (BC 1202), MW 2:00 – 3:50 p.m. (BC 1075)

Instructor: Dr. Russ Goddard, BC 2090, 249-2642

email: <u>rgoddard@valdosta.e</u>du Office Hours: Mon. and Wed. 10:15 a.m. – noon.

<u>Course Catalog Description</u>: BIOL 4450/6450, Theorand practice of scanning electron microscopy, 2-2-4. Prerequisite:BIOL 3200 and 3250 or consent of the instructor 6450: admission into the graduate program). General principles of scanning electron microscopy operation and theory with comparison to light optics in a laboratory intensive environmeTropics include fixation and preparation of samples for standard, low voltage, low vacuum, and high resolution SEM.

Recommended Texts

Goldstein et. al. 2003. Scanningetton microscopy and x-ray microanalysis, 3e. Kluwer Academic/ Plenum Publishers. New York.

Scanning Electon Microscopy Primettp://www.charfac.umn.edu/instruments/sem_primer.pdf

<u>Grading</u>: There are two parts to this course, the lecture and the laboratory, but students must understand that this course is a laboratory intensive course and that while need to spend significant independent time in the laboratory.

Lecture Exams (300 pts) There will be 3 one-hour exams in this course. Each exam will cover approximately 1/3 of the lecture and reading mate **Each** of the three exams will be worth 100 pts.

Lab Image Portfolio (200 pts): Throughout the course, students will assigned comparative parameters that they will use to photograph specimens. Studeilltse required to make a high resolution print portfolio of the comparative image before the end of class.

Research projects:

- BIOL 4450 and 6450 (50 pts) Since the SEM represents a tool for acquiring high quality research data, students must propose a research topic that could be studied using the equipment and procedures learned in the course. Stude**iltses**earch the literature and take preliminary photographs of any specimens that fit into **ierstic** ically valid study. Students will give either a 10 min PowerPoint presentation, or **emea** poster, on their **opposal** at the end of the course. Graduate students in BIOL 64/50 present their proposals before midterm.
- BIOL 6450 (100 pts) Graduate students are expected to proporse earch topic early in the course to study (see previous assignment) and will develtes proposal into a research paper using original image data obtained using the instruration in this courseA research paper with significant literature review (citations) and original data will be submitted (75 pts) and a 30 min research presentation (25 pts.) using PowetRoil be given to the class at the end of the course.

<u>Oral Proficiency Exams</u> (100 pts): Each student will orally attilate and demonstrate all procedures with specimen preparation and microscope use, following a standard checkout procedure in use in the microscopy lab. Oral checkouts will be performed several **inde**ring the semester to check basic operation and knowledge of more specific procedures as they aræasded in class. Before students can operate the SEM independently, they must pass the standard checkout procedure.

<u>Attendance</u>: Students who miss class (lecture dordeatory) will lose points towartheir final grade. Don't miss class.

Guaranteed grade distribution is as follows (Max. pts = 650 for BIOL 4450; 750 for BIOL 6450):

A = 90-100%	Points availableBIOL 4450:	
B = 80-89%	Lecture Exams:	300 pts
C = 70-79%	Research Proposal:	50
D = 60-69%	Oral Proficiency Exam:	100
F = <u><</u> 59%	Lab Image Portfolio:	<u>20</u> 0
	Total:	650 pts

Points availableBIOL 6450:			
Lecture Exams:	300 pts		
Research Proposal:	50		
Research Paper /			
Oral Presentation:	100		
Oral Proficiency Exam:	100		
Lab Image Portfolio:	<u>20</u> 0		
Total:	750 pts		

Tentative EXAM SCHEDULE:

Exam 1: Monday, 16 September 2013 Exam 2: Monday, 21 October 2013 Exam 3: Monday, 2 December 2013

Final Exam Period: Wednesday, Dec. 4, 2013;2:30 pm - 21(3)4.7(0 pm)r7N

Tentative Lecture and Laboratory Schedule: