Course Syllabus: BIOL 4010/6010 (Special Topics)

Theory and Practice of Scanning Electron Microscopy

CRN 21217 and 21238; MW 1:00 – 1:50 p.m. (BC 1024) in BC 1025, MW 2:00 – 3:50 p.m.

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

Office Hours: Tues.-Thurs. 2:00 - 3:30 p.m. or by appointment

Course Catalog Description: BIOL 4450, Theory and practice of scanning electron microscopy, 2-2-4.

Prerequisite: BIOL 3200 and 3250 or consent of the instructor (**for 6450**: admission into the graduate program). General principles of scanning electron microscopy operation and theory with comparison to light optics in a laboratory intensive environment. Topics include fixation and preparation of samples for standard, low voltage, low vacuum and high resolution SEM.

Recommended Texts:

Bozzola, J.J., and L.D. Russell. 1999. Electron Microscopy, Principles and Techniques for Biologists. Jones and Bartlett, Boston, MA.

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

General Course Objectives [Relevance to University General Education Outcomes listed as *VSU*#, for Biology undergraduate educational outcomes as *BIOL* #, and for Biology Masters educational outcomes as *MS* #]:

At the end of the course, each student will be able to:

- 1. Operate all instruments pertaining to SEM preparation (CPD, Sputter Coater, etc.) [VSU #3, BIOL #1, MS #1]
- 2. Operate the SEM proficiently and safely in all modes of operation. [VSU #3, BIOL #1, MS #1]
- 3. Use image analysis software to make simple measurements of digital images. [VSU #7, BIOL #1, MS #1]
- 4. Understand what types of samples are amenable to SEM examination under different modes of operation. [VSU #5, BIOL #3, MS #1]
- 5. Identify the basic types of data that the SEM can produce and how that data can be interpreted and analyzed. [VSU #7, BIOL #1, MS #1]
- 6. Identify topical content standards that can be addressed with an SEM study. [VSU #5, BIOL #1& 3, MS #1]
- 7. Additional for Graduate Course 6450:
 - Develop a good scientific question that leads naturally to a good experimental design that is carried through to a written paper in the format of a scientific journal. [MS #2]
- 8. Present image data in a written portfolio of required images generated throughout the course. [VSU #7, BIOL #1, MS #2]
- 9. Present an oral PowerPoint presentation to the class of a research proposal to study a biological problem with SEM. [VSU #4&7, BIOL #1, MS #1&2]

Grading: 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 they will need to spend significant time in the laboratory.

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

<u>Lab Image Portfolio (100 pts.</u>): Throughout the course, students will be assigned comparative parameters that they will use to photograph specimens. Students will be required to make a high resolution print portfolio of the comparative images before the end of class.

Research projects:

BIOL 6010 (100 pts): Graduate students are expected to propose a research topic early in the course to study (see previous assignment) and will develop this proposal into a research paper using original image data obtained using the instrumentation in this course. A research paper with significant literature review (citations) and original data will be submitted (50 pts) and a 30 min research presentation (50 pts.) using PowerPoint will be given to the class at the end of the course.

<u>Oral Proficiency Exams</u> (100 pts): Each student will orally articulate 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 times during the semester to check basic operation and knowledge of more specific procedures.

Attendance: Students who miss class (lecture or laboratory) will lose points toward their final grade. Don't miss class.

The final grades will be based on a percentage of your cumulative points relative to the total points possible: Guaranteed grade distribution is as follows (Max. pts = 550 for BIOL 4450; 650 for BIOL 6450):

A = 90-100%	Points available: BIOL 4450:		Points available: BIOL 6450:	
B = 80-89%	Lecture Exams:	300 pts	Lecture Exams:	300 pts
C = 70-79%	Research Proposal:	50	Research Proposal:	50
D = 60-69%	Oral Proficiency Exam:	100	Research Paper	50
$F = \le 59\%$	Lab Image Portfolio:	100	Oral Research Presentation	<mark>n: 50</mark>
	Total:	550 pts	Oral Proficiency Exam:	100
			Lab Image Portfolio:	100
			Total:	650 pts

Tentative EXAM SCHEDULE:

Exam 1: Monday, February 14, 2011 Exam 2: Monday, March 21, 2011 Exam 3: Monday, May 2, 2011

Final Exam Period: **Friday, May 6, 2011**; 2:45pm-4:45pm (A Comprehensive Final Exam may be given during this period).

FERPA: The Family Educational Rights and Privacy Act (FERPA) prohibits the posting of grades by social security number or in any manner personally identifiable to the individual student. Grades will not be posted by social security number or by name. No grades can be given over the telephone, as positive identification cannot be made by this manner.

<u>Students with Disabilities</u>: Students requesting classroom accommodations or modifications because of a documented disability should contact the Access Office for Students with Disabilities located in room 1115 Nevins Hall. The phone numbers are 245-2498 (voice) and 219-1348 (tty).

It is expected that both the students and instructor will abide by the University policy on academic integrity found in the Student Code of Conduct on Page 60 of the student handbook: (http://www.valdosta.edu/studentaffairs/documents/SAF_Student_Handbook_02122010revision.pdf)

Tentative Lecture and Laboratory Schedule:

		Lecture:	Tentative Schedule	
Week		Topics covered: Assigned Reading:(Chapter:pages)	<u>Laboratory Exercise:</u>	
1.	Jan. 10	Introduction and history of microscopy, Biological Specimen Preparation, Fixation	Safety in the Microscopy Laboratory, Fixation and preparation of specimens for SEM	
	Jan. 17	MLK Holiday; No Class	MLK Holiday; No Class	
2.	Jan. 19	Applications of LM, TEM, and SEM, Illumination sources (photons vs. accelerated electrons), Lens systems (glass vs. electro-magnetic)	Critical Point Dryer principles and operation, Operation of the Denton Desk V sputter coater.	
3.	Jan. 24	Magnification vs. resolution; Specimen- electron beam interactions; Factors affecting resolution and contrast	Basic Operation of the SEM (Part 1): Cold vs. Warm start principles, Specimen exchange, turning on the microscope; Start Course Projects	
4.	Jan. 31	Electron Guns, Lenses, vacuum systems, SEM Modes of Operation	Basic Operation of the SEM (Part 2): Selection of Accelerating Voltage, Spot size, mechanical stage controls Grad Student Research Proposals	
			Due	
5.	Feb. 7	Illumination Systems and Aberrations, Magnification, Resolution, and Depth of Field	Basic Operation of the SEM (Part 3): Optimization of resolution, depth of field, and signal to noise ratios.	
	Feb. 14	Exam 1		
6.	Feb. 14	SEM Imaging Processes SEM Signal Detectors	Independent Use and Practice	
7.	Feb. 21	SEM Contrast Formation and Image Quality Other Contrast Mechanisms	Basic Checkout Lab Exams	
8.	Feb. 28	High Resolution Imaging and Signal Processing	Advanced Operation: Selection of Detectors for different sample composition	
9.	Mar. 7	Stereomicroscopy	Advanced Operation: Low Voltage SEM	
10.	Mar. 14	Spring Break; No Class	Spring Break; No Class	
	Mar. 21	Exam 2		
11.	Mar. 21	Microscopy of Non-Conducting Specimens Variable Pressure SEM and Environmental SEM.	Advanced Operation: Low Vacuum SEM	
12.	Mar. 28	Low Voltage Microscopy	Image Artifacts	
13.	Apr. 4	High-Resolution Microscopy methods	Measuring Image data with ImageSys	
14.	Apr. 11		Digital Microscopy	
15.	Apr. 18	Analytical SEM: Qualitative X-ray Analysis with EDS and WDS	Photoshop and maintenance of image data	
16.	Apr. 25	Review and catch-up	Projects	
17.	May 2	Exam 3	Projects Due; Presentations in Lab	
	May 6	Final Exam; 2:45pm-4:45pm		