

Electron Beam Analysis (in Mineralogy, Petrology and Materials Science) is a laboratory course covering the theory and application of EPMA (electron probe micro analysis) and SEM (scanning electron microscopy) as an integrated and multi-disciplinary subject covering aspects of physics, chemistry, geology and statistics plus practical hands-on experience with the instruments themselves.

Students who have any intention of utilizing electron beam instruments for any part of their graduate research are strongly encouraged to enroll for this class. By providing theory and background for understanding what can easily become a “black box” device, students will gain the ability to explain and defend their data and have a quantitative understanding of the confidence that they can assign to the numerical values that they obtain using these techniques.

Electron beam analysis is suited to a tremendous variety of sample types ranging from lithic (stone) fragments from archeological studies to chemical vapor deposited thin films in materials science (thermo-electric, semi-conductors) to thin sections of igneous rocks for determining conditions of magma melting and mixing. Both conductive and non-conductive (when properly coated) samples can be utilized in these instruments and the only requirement is that for quantitative work the sample geometry must be accurately known. For this reason flat and smooth samples will usually suffice.

Information can be obtained about the size, shape, chemical composition and distribution of single or multiple phases in almost any solid sample from cm to μm size scales. Coupled with the non-destructive nature of the analysis, ease of sample preparation and high levels of both accuracy and precision from major to trace concentrations for chemical composition and size determinations results in fast and abundant data sets.

The course will be designed to first provide a solid understanding of the theory behind the technique in order to provide students with the necessary intellectual tools to pursue their experimental goals. In doing so, the student will be able to better design a research project that is not only feasible but is clearly defined and produces data that is rigorous enough to hold up to critical review.

Class schedule:

<u>Lecture</u>	<u>Subject</u>
1	<u>Introduction to the EPMA/SEM laboratory</u> : An introduction to the technique followed by a short tour of the facilities and including discussion of lecture notes, suggested reading materials, grading methods, exams and current research projects followed by a short history of the instrument and related techniques.
2	<u>Electron beam instrumentation and electron solid interactions</u> : A brief description of the major system components for both the electron microprobe and scanning electron microscope followed by an introduction

to elastic and inelastic scattering of electrons and associated principles.
(chapters **1 and 2**)

- 3 X-ray productions: The generation and emission of characteristic and continuum x-rays and their absorption and fluorescence interactions within the sample. (chapter **3**)
 - 4 Electron Beam Columns: Formation, alignment, and choices for parameterization with regards to application and specimen interaction. (chapter **4**)
 - 5 Lab: Demonstration of electron beam parameters and sample interactions.
 - 6 WDS (wavelength dispersive spectrometry): A description of the Bragg spectrometer and associated principles. (chapter **5**)
 - 7 Lab: Demonstration of wavelength dispersive spectrometry technique and analysis.
 - 8 EDS (energy dispersive spectrometry): Spectral analysis using the EDS detector. (chapter **6**)
 - 9 Lab: Demonstration of energy dispersive spectrometry technique and analysis.
 - 10 Statistics: The essential key to scientific analysis. (chapter **7**)
 - 11 Lab: Examples of the application of statistical calculations to quantitative analysis.
 - 12 Quantitative matrix corrections: What goes on in the computer? An introduction to the corrections being applied to the intensity data in order to obtain elemental concentrations. Take home mid-term exam given out at the end of the lecture and due next class meeting. (chapter **9**)
 - 13 Lab: Imaging and mapping: An overview of electron and x-ray imaging and mapping techniques and the principles involved along with a demonstration of the analog and digital mapping capabilities on the electron microprobe. Mid-term exams are due at the beginning of class. (chapter **8**)
 - 14 Discussion of Mid-Term: Graded mid-terms will be returned and there will be a detailed discussion of the questions from the mid-term exam.
- 15, 16, 17, 18, 19, 20 (last 3 weeks of class)** are reserved as instrument time for individual projects.

Class Information: This format of this course will be somewhat open. There will be approximately seven weeks of lectures and 1.5-hour laboratories usually alternating each

class. Some lecture topics may receive increased emphasis depending upon specific student interests. Whenever possible, classroom material will be illustrated through laboratory exercises and demonstrations. Upon completion of this first part of the course, every student will do a class project which will require one day of individual microprobe usage. Classes after the 14th lecture are reserved for this purpose, usually involving an area of interest selected by the student with the approval of the instructor.

The following criteria will be used to determine the grade that will be received:

Laboratory Notebook (40%) – Students are expected to buy a small standard laboratory notebook and record all relevant and useful lecture and lab demonstration information, notes, questions, equations, ideas and thoughts. It is not necessary to write down every scrap of information, but it should be a useful record of your experience during the entire quarter and should be complete enough to be a useful reference for your own laboratory project work on the instrument. This notebook should be maintained and updated (permanent ink pen must be used) throughout the entire course and therefore obviously should be brought to each class and lecture. Feel free to cut and paste class handouts with your notations into the labbook.

This notebook will be handed in along with the probe project report described below, at the end of the last class. The lab notebook should also contain all sample descriptions, experimental parameters, setup considerations and analytical notes utilized in the probe project report. Notebooks will be graded for neatness, legibility, clarity, accuracy, completeness, attention to detail, usefulness and individuality or uniqueness. Lab notebooks will be returned and left for students to pick up in the probe ante-room, after grades are posted.

Mid Term (30%) - There will be one take-home test at the end of the formal lecture period of the course. Students will be permitted to use all class notes and handouts to assist them during this test. The test will be due one week following its distribution at the specified time.

Probe Project (30%) - Students will perform analyses and interpret the results for a project chosen in consultation with the instructor. A short (4-6 page, double spaced) report summarizing the analytical setup and results with a statistical evaluation will be due before the final day of class. Individual times on the microprobe with the instructor will be scheduled for this project.

The final grade will be determined by dividing the total number of points a student receives by the total possible points, weighting them according to the percentages above, and expressing the result as an overall percentage rounded to the nearest 1% (0.5% will be rounded up). Grades will be assigned as follows: <60% = F; 60-69% = D; 70-79% = C; 80-89% = B; and 90-100% = A. If the pass/fail option was selected for the grade, then a pass grade will be given if the student receives 70 points or more.

Course policies: Regular attendance is expected for both class and laboratory portion of this course. A substantial part of the course involves hands-on use of the microprobe during labs. An excessive number of absences, as determined by the instructor, will result in a grade of F. Plagiarism or any other form of cheating will result in an automatic grade

of F. If there are exercises where students may cooperate, these will be specifically announced. There will be no "make-ups" on any tests or exercises, unless they are arranged with the instructor in advance. All materials submitted for evaluation (tests, exercises, projects) must be legible. Students must type their work (the probe project report for example).

Office hours will be Monday and Tuesday 11-12, room 210, Cascade Hall.

Phone 541-346-4632
donovan@uoregon.edu