A SEM Short Course from the AIM Lab, NanoCenter, University of Maryland

AN INTRODUCTION TO SEM AND EDS FOR THE NEW SEM OPERATOR

The AIM Lab at NanoCenter will be offering a short course in Scanning Electron Microscopy (SEM) during this winter break (January 2023) using our Hitachi SU-70 High Resolution Analytical SEM and Tescan XEIA FIB/SEM.

The short course provides an introduction to the SEM for those with little or no prior experience. This course covers basic principles and knowledge of the scanning electron microscope including energy-dispersive x-ray spectroscopy (EDS). In addition to lectures, there will be an emphasis on laboratory exercises that focus on instrument operation and practical applications.

Date: January 10, 11, 12 and 13, 2023
Lecture: 9:30 to 11:50 am.
Laboratory: Two hours/group/day (4 days, January 10, 11, 12 and 13, 2023)
Rooms: Lecture Room: TBA

Lab: SEM facility, AIM Lab, Kim Building room 1237C/E

Limit: Maximum enrollment is 9 (3 lab groups, 3 persons per group)

Fee: \$385 per person, \$350 per person from the same research group and/or participate in the FIB/TEM short course. \$200 per person for taking lectures or labs (permission is required from the instructor) only. Fees for non-UMD participants will be different. Please check with the AIM Lab office.

To enroll, please print and fill out the attached application form, and submit to the AIM Lab office by 5:00 pm, January 6, 2023 (Friday) at room 1234 Kim Building. Students accepted into the class will be informed by e-mail by Sunday (01/08/23).

To encourage all potential users to register for the short course, a discount will be offered to individuals if they are affiliated with a research group where other members are also enrolled in the same course or if s/he is attending both TEM and SEM short courses (see TEM short course announcement). * This fee applies to UMD users only. Different fees apply for non-UMD participants; please check with the AIM Lab office. For more information, please contact Wen-An Chiou at (301)-405-0541 or send an e-mail to wachiou@umd.edu.

Please note that all class participants must be fully vaccinated before attending the class. During the class/laboratory, the <u>4 Maryland</u> protocols (mainly wear a properly fitted mask, keep your distance from others when required, and stay home if you are sick) will continue to follow.

Attachment: SEM Short Course Application Form

Application Form for UMD Winter (January 2023) SEM Short Course

Name:	T 4		
	Last,	First	Middle Initial
Department:			
Telephone N	o.:		
E-Mail Addr	ess:		
Advisor and/	or PI:		
Payment: Ch	eck or KFS No	. (7-digit):	
Course to be	attended: <u>S</u>	EM Short Course	
		dee(s) from your research grou	
If yes, please	provide his/he	r Name:	
Will you also	attend TEM a	nd/or FIB short course?	
Signed:		(Student)	Date:
Signed:		(Advisor/PI)	Date: