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

AN INTRODUCTION TO TEM FOR NEW TEM OPERATORS

A Transmission Electron Microscopy (TEM) short course will be offered this winter break (January 2019) through the AIMLab at the NanoCenter, University of Maryland. This is a hands-on course aimed at introducing the basic concepts, instrumentations and application of TEM to new operators. The lecture portion of the course will focus on fundamental theory in TEM; laboratory exercises are designed to provide instruction on both the operation of TEM and useful techniques for materials characterization using TEM. This course is also recommended as a refresher course to individuals with prior knowledge and operating familiarity with the TEM.

TEM Class: Date: Four days, January 22, 23, 24 and 25, 2019

Lecture: 09:30 - 11:40am. (Theory)

Laboratory: January 22, 23, 24 and 25, 2019

Two hours/group/day (TEM operation, $2 \sim 3$ students/group)

Rooms: Lecture Room: TBA

Lab: TEM facility, Room 1237B, Kim Building.

Fee: Lecture and Lab Course: \$425 per person*, \$375 per person for

members of research groups with multiple enrollments, or for individuals concurrently enrolled in the TEM and SEM short courses.

Lecture only: \$210 per person.

Limit: Maximum enrollment is 9 (three groups, 2-3 students per group)

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 course or if s/he is attending both TEM and SEM (see SEM short course announcement). * This fee applies to UMD users only. Different fees apply for non-UMD participants; please check with the AIM Lab office.

To enroll, please fill out the attached application form and submit to W-A Chiou or S-C. Liou by 5:00 pm, Thursday (01/17/19). Students accepted into the class will be informed by email by Sunday (01/20/19).

Please call W-A Chiou at 5-0541 or send an e-mail to wachiou@umd.edu for more information.

Enclosure: Application Form

Application Form for Winter (2019) TEM Short Course

Name:			
Last,	First		Middle Initial
Department:			
Telephone No.:			
E Mail Address:			
Advisor:			
Payment: Check or FRS Account 1	No.:		
Course to be attended:TEM Sho	ort Course		
Research Topic:			
Is there any other attendee from you	our research group?	, aı	nd his/her
Will you also attend SEM short co			
Signed:	(Student)	Date:	
Signed:	(Advisor)	Date:	