University of Idaho

FIBSEM Laboratory

Instrument Request Form for FEI Scios[™] Dual Beam FIB/SEM

Sent this form to fibsem@uidaho.edu for further processing

Applicant/Advisor/PI/CO Name	Date/
Requested Date://	(Altern1) Total: hrs
Phone #(s) Email(s)	
Billing Address	
Sample Description	
Sample Marking (if any) Sample Composition	
Used Time of Service(s) (Mark total hours* in appropriate section below)	
Internal UI Rates** SEM [\$75/hr] FIB+SEM [\$175/	hr] EDS/EBSD*** [\$35/hr]
External Academic Rates** SEM [\$95/hr] FIB+SEM [\$275/	hr] EDS/EBSD***[\$55/hr]
Corporate Rates** SEM [\$175/hr] FIB+SEM [\$375/	hr] EDS/EBSD***[\$100/hr]
Sample Handling and Operations:	
Did operator assist during work? Yes No How many hou	ırs/rate**?/
Special Sample Handling Instructions: Is sample conductive? Yes No Don't Know	
Do you need polishing or coating for the samples? Yes No	_
If not conductive, what type of coating is requested? Au Au/Pd Pt Carbon	
Special Instructions:	
User/Authorizer Signature	Date
 * Budget number is required for UI and WSU users. For Corporate users contact us for ** If requested, an operator rate of \$25/hr (Academic) or \$50/hr (Corporate) is charged rates. Minimum 1hr is charged for any service and rounded to next 30 minute afterwords 5 min and 2hr & 35min works, respectively). *** EDS or EBSD rate is in addition to the listed SEM hourly user rate. Minimum 1hr of SE Disclaimer: Charges are approximations based on accepted sample preparation Actual charges may vary when additional work is required on samples because for needed/required (i.e. polishing, coating, cutting, etc.). Additional work may involved assigned first come first served basis. Contact us ahead of time for available data. **Contact us at fibsem@uidaho.edu 	on top of the listed instrument/service yards (i.e. 1.5hr and 3hr will be charged for M is charged for every EBSD/EDS imaging. protocols and instrument procedures. urther preparations are live additional charges. User times are es and times.

Physical Location: University of Idaho, Integrated Research and Innovation Center (IRIC), 685 South Line Street, Moscow, ID 83844, Find us @ Google Map / Building Map / UI Parking Map / WSU Reciprocal Parking Map

Visitor's Parking info (Visitor permits are \$3/day).