

Electron Microscopy Laboratory

Office of the Vice President for Research & Dean of the Graduate School University of Maine 5703 Alumni Hall, Room 201 Orono, Maine 04469-5703

Corporate & Industrial Service Rates (Effective Starting February 1, 2023) Unit Rate per Additional Information Service Type Unit Hour 145.00 Unassisted Use \$ AMRay 1820 SEM Microscopes Resolution: 5 nm. \$ Hour 224.00 Use with EML Staff Assistance Electron Magnification range: 20 - 150,000X \$ 35.00 Additional charge for iXRF EDS specimen elemental analysis Hour \$ Hour 175.00 Unassisted Use for SEM Imaging Zeiss NVision 40 SEM Hour \$ 254.00 Use with EML Staff Assistance (SEM Imaging) Resolution: 1.2 nm. 16.00 Additional charge for EDAX EDS specimen elemental analysis \$ Hour Magnification range: 20 - 620,000X Call for Additional Rates such as FIB, cryo transfer, and E-beam lithography Ultramicrotome \$ Specimen sectioning for light and electron microscopy Hour 87.00 Sample Preparation Sputter Coater \$ 47.50 Metal coating for SEM Run Critical Point Dryer Run \$ 48.50 Biological specimen drying system for imaging Denton DV502 Vacuum Evaporator \$ Metal coating for SEM and TEM specimens Run 48.50 Glow Discharge Run \$ 48.50 Grid preparation Technical Assistance on Sample Prep. \$ Training, assistance, and sample prep by EML staff Hour 100.00 Leica TCS SP2 Confocal Hour \$ 30.00 Unassisted Use Scopes Lasers: Ar⁺, HeNe (543 nm & 633 nm) Hour \$ 109.00 Use with EML Staff Assistance Other 85.00 Unassisted Use **Olympus FV-1000 Confocal** Hour \$ Lasers: Ar+, HeNe (543 nm & 633 nm) \$ 164.00 Use with EML Staff Assistance Hour Various light microscopes \$ Available to use in the EML facility Hour **Technician Time** Hour \$ 100.00 Microscope Cleaning / Repair and/or other technical support not listed above

Items to Note

Pre-payments are not allowed under any circumstances. All payments must be for services rendered. Services purchased with sponsored funds must be directly allocable to the funding project.

Training costs are charged based on technician time plus machine time (see assisted usage rate for each scope), and will vary depending on the instrument used.

Facility usage fees are evaluated each fiscal year and are subject to change. For purposes related to budgeting multi-year projects, annual 5% increase in user rates should be anticipated on July 1st of each year.



A member of the University of Maine System