

external rate

Microscopes	Self use rate	Assisted rate
Basic Training on SEM or TEM (a)	N/A	\$1,111.00
Additional or Conversion Training per hour (FE-SEM, XEDS)	N/A	\$148.00
Additional or Conversion Training per hour (Aberration Corrected Microscopes (STEM, EELS, XEDS))	N/A	\$178.00
Electron Microscopes per hour (1400, IT500HR)	\$75.00	\$148.00
Aberration Corrected STEM per hour (b) (ARM200CF)	\$105.00	\$178.00
Surface Analysis per hour (AXIS- 165)	\$75.00	\$148.00
Raman per hour (Renishaw inVia Reflex)	\$75.00	\$148.00
Thermo Fisher Helios 5CX Focused Ion Beam	\$105.00	\$178.00
Preparation Facilities		
Ultramicrotome, Nanomill per hour	\$27.00	\$100.0
Ion Mill per day	\$27.00	\$100.0
Plasma Cleaner (PC2000) per time	\$27.00	\$100.0
Other Prep Equipment Unassisted use, per run / Assisted use, per hour	\$27.00	\$100.0

internal rate

	internal (self use rate)	internal (assisted rate)
Microscopes		
Basic Training on SEM or TEM (a)	N/A	\$813.00
Additional or Conversion Training per hour (FE-SEM, XEDS)	N/A	\$108.00
Additional or Conversion Training per hour (Aberration Corrected Microscopes (STEM, EELS, XEDS))	N/A	\$130.00
Electron Microscopes per hour (1400, IT500HR)	\$55.00	\$108.00
Aberration Corrected STEM per hour (b) (ARM200CF)	\$77.00	\$130.00
Surface Analysis per hour (AXIS-165)	\$55.00	\$108.00
Raman per hour (Renishaw inVia Reflex)	\$55.00	\$108.00
Thermo Fisher Helios 5CX Focused Ion Beam	\$77.00	\$130.00
Preparation Facilities		
Ultramicrotome, Nanomill per hour	\$20.00	\$73
Ion Mill per day	\$20.00	\$73
Plasma Cleaner (PC2000) per time	\$20.00	\$73
Other Prep Equipment Unassisted use, per run / Assisted use, per hour	\$20.00	\$73