

Microscopy and Microanalysis Facility

User Fee Schedule: Jan 1, 2026 – April 30, 2027 (hourly rates unless otherwise indicated)

<u>Instrument</u>	<u>UNB EC*</u>	<u>UNB</u>	<u>Other University</u>	<u>Non-University</u>	<u>Comments</u>
SEM – JEOL6400	\$42	\$45	\$45	\$150	
SEM – Hitachi SU-70	\$42	\$60	\$60	\$175	
SEM – Thermo Scios 2	\$56	\$75	\$75	\$200	MMF operation only for external.
STEM – Thermos Scios 2	\$56	\$75	\$75	\$200	MMF operation only for external.
Microprobe – JEOL733	\$42	\$75	\$75	\$150	
Confocal – Leica SP8	\$26	\$30	\$30	\$75	
Digital LM – All types	\$14	\$20	\$20	\$50	
Ultramicrotome – Leica	\$20	\$50	\$50	\$125	
Microtome – Leica	\$15	\$20	\$20	\$50	
<u>Other</u>					
Technical Support	\$32	\$50	\$75	\$125	
<p>Post-Acquisition Data Processing Software (listed below) is available on the MMF computer workstations at no charge:</p> <ul style="list-style-type: none"> • EDS software • Digital Micrograph • Leica Confocal simulator • Crystal Maker – crystallography software <p>• Sample preparation costs are not included in the instrument fees and are charged at cost.</p> <p>• Cryo-options and tensile stage may be separately discussed with staff.</p> <p>• EC = early career (5 years within start of appointment)</p>					

Acknowledgements to the “UNB Microscopy & Microanalysis Facility” would be appreciated in any publication, poster or presentation that makes use of data collected in the facility or by its staff.

We would like to thank the University of New Brunswick Microscopy & Microanalysis Facility Core Facility (MMF) for their expertise with image collection and/or image processing and analysis (RRID: SCR_028064).

