

## CCIM Fee Schedule, valid from Dec. 1/2025

### IMS1280 Beam time

Category	Unit	\$CAD
Internal University of Alberta	day <sup>2</sup>	\$1,250
NSERC/Canadian academic collaborative	day <sup>2</sup>	\$1,750
Canadian Government collaborative	day <sup>2</sup>	\$3,500
International Academic/Government collaborative	day <sup>2</sup>	\$3,500
NSERC non-collaborative	day <sup>2</sup>	\$4,000
Industry-collaborative	day <sup>2</sup>	\$4,000
Commercial	day <sup>2</sup>	\$6,000
Negotiated <sup>1</sup>		
<sup>1</sup> large projects, multi-year, standing offers, etc. <sup>2</sup> 8 hrs of close analytical support; trained clients may be allowed to operate independently for up to 24 hrs		

### Other Services

special services e.g., grain selection, placement, scanning electron microscopy (academic, government, industry)	hr	\$75, \$115, \$150
thick/thin-section region-of-interest (ROI) extraction (acad, gov)	ROI	\$50, \$100
otolith sectioning (acad, gov)	ea	\$25, \$50
scanning electron microscopy	mount	\$500
epoxy mount casting, sectioning and polishing (acad, gov)	mount	\$250, \$500
In or BiSn metal mount prep (acad, gov)	mount	\$250, \$500
epoxy grain mount prep all inclusive: placement, casting, polishing, imaging	mount	\$1,500
shipping mounts/samples	ea	\$100

note: prices are exclusive of 5% Canadian GST