

# Electron Microscopy Pricelist (2020)

## Electron Microscopy Unit Pricelist 2020

Instrument	Internal Clients		
	Assisted Users	Trained Users	Multi-user Training
<b>SEM</b>			
<b>Zeiss MERLIN FESEM</b>	R730/hr	R430/hr	R1600/course
<b>MERLIN CLEM</b>	R730/hr	R430/hr	na
<b>Zeiss EVO SEM</b>	R570/hr	R270/hr	R1600/course
<b>ThermoFisher Apreo 3D VolumeScope FESEM</b>	R730/hr	R430/hr	R1600/course
<b>Zeiss LEO SEM CL &amp; Enviromental SEM</b>	R570/hr	R270/hr	R1600/course
<b>Light microscope</b>			
<b>Zeiss Axio</b>	R 200	R 100	R 300
<b>Sample prep and Automation</b>			
TEM/STEM Grids	R85/grid	R85/grid	R100/grid
SEM stubs	R25/stub	R25/stub	na
Negative staining	R180/1 grid	R110/1 grid	R410/hr
SEM sample prep: Fixing; Dehydration; CPD/HMDS	R255/1 sample	R255/1 sample	R255/1 sample
STEM sample prep: Megametal	R540/1 sample	R540/1 sample	R540/1 sample
Consulting/user support	R300/hr	R300/hr	na
Overnight montaging	R730/hr for 1st hr; R210 hr there after	R480/hr for 1st hr; R210 hr there after	R730/hr
Carbon evaporation /Gold & Gold Paldium sputter-coating	R110/run	R110/run	R110/run

Instrument	External Clients		
	Academic Institutions	Industry Clients	Multi-user Training
<b>Instrument</b>			
<b>Zeiss MERLIN FESEM</b>	R730/hr	R800/hr	R2860/course
<b>MERLIN CLEM</b>	R750/hr	R800/hr	R2860/course
<b>Zeiss EVO SEM</b>	R570/hr	R800/hr	R2860/course
<b>ThermoFisher Apreo 3D VolumeScope FESEM</b>	R730/hr	R800/hr	R2860/course
<b>Zeiss LEO SEM CL &amp; Enviromental SEM</b>	R570/hr	R800/hr	R2860/course
<b>Light microscope</b>			
<b>Zeiss Axio</b>	R 200	R 300	R 450
<b>Sample prep and Automation</b>			
TEM/STEM Grids	100/grid	100/grid	na
SEM stubs	25/stub	30/stub	na
Negative staining	R180/1 grid	R180/1 grid	R380/1 grid
SEM sample prep: CPD/HMDS	R255/1 sample	R300/1 sample	R400/1 sample
STEM sample prep: Megametal	R540/1 sample	R600/1 sample	R600/1 sample + 6hrs tech time
Consulting/user support	R300/hr	R300/hr	na
Overnight montaging	R730/hr for 1st hr; R210 hr there after	R800/hr	na
Carbon evaporation /Gold sputter-coating	R110/run	R110/run	na