

**Hourly fees**

	<u>Corporate</u>	<u>Non-McGill Academic</u>	<u>McGill labs</u>	<u>CRBS labs</u>
Training session	350,00 \$	100,00 \$	60,00 \$	30,00 \$
Supervised Group 1	150,00 \$	50,00 \$	10,00 \$	5,00 \$
Supervised Group 2	75,00 \$	25,00 \$	5,00 \$	2,50 \$
Supervised Group 3	30,00 \$	10,00 \$	2,00 \$	1,00 \$
Supervised Group 4	150,00 \$			
Unsupervised Group 1	150,00 \$	50,00 \$	10,00 \$	5,00 \$
Unsupervised Group 2	75,00 \$	25,00 \$	5,00 \$	2,50 \$
Unsupervised Group 3	30,00 \$	10,00 \$	2,00 \$	1,00 \$
Unsupervised Group 4	150,00 \$			

<u>Group 1</u>			<u>Room</u>	<u>Description</u>
Formulatrix NT8 crystallization robot		30min	446	Drop setter for low volume sitting drop crystallization
Formulatrix formulator		30min	446	Microfluidic instrument to create custom crystallization screens
Bruker D8 venture single-crystal X-ray setup		1h	445	Home source for X-ray crystallography
FEI Vitrobot (+Pelco Easiglow)		30min	446	Plunge freezer for cyro-EM grids; booked with Pelco Easiglow glow discharger
Cressington carbon coater 208 carbon		15min	446	Carbon coater for EM grids
Chirascan CD		1h	441	Circular dichroism spectrometer
Bruker NMR 600		30min	449	Nuclear magnetic resonance spectroscopy instrument
<u>Group 2</u>				
Microcal ITC 200		4h	441	Low volume isothermal titration calorimeter
Microcal VP ITC		5h	447	High volume isothermal titration calorimeter
Nicoya OpenSPR		4h	447	Benchtop surface plasmon resonance instrument
Amazon Speed ETD ion trap MS		15min	448	High pressure liquid chromatography with electrospray ionization mass spectrometer
Bruker Microflex MALDI TOF MS		1h	447	Matrix-assisted laser desorption/ionization - time of flight mass spectrometer
<u>Group 3</u>				
Optimax-xp Ultracentrifuge - table top		2h	441	Small volume ultracentrifuge
Beckman Coulter Optima 2100 XP ultracentrifuge		10h	456D	Standard volume ultracentrifuge
Beckman Coulter Optima L-100 XP ultracentrifuge		1h	Hall	Standard volume ultracentrifuge
Biocomp Gradient Station (GRAFFIX)		1h	456	Gradient making and harvesting instrument
<u>Group 4</u>				
BioTek Synergy H1M2		1h	Strath W202	Modular multimode microplate reader, with monochromator-based optics and filter-based optics (Note, can accomodate BSL2)