

External rates

Instrument	Academic (\$)	Government Lab (\$)	Industry (\$)
400 MHz (RT probe)			
Hourly	22	65	90
"Half" day	110	325	450
Full day	220	650	900
500 MHz			
Hourly	25	75	100
"Half" day	125	375	500
Full day	250	750	1000
400 MHz (Prodigy) *student training in certain circumstances*			
Hourly	27	80	110
"Half" day	135	400	550
Full day	270	800	1100
700 MHz (cryoprobe) *student training in certain circumstances*			
Hourly	35	105	140
"Half" day	175	525	700
Full day	350	1050	1400
400 MHz (solids/imaging) *student training in certain circumstances*			
Hourly	20	60	80
"Half" day	100	300	400
Full day	200	600	800
600 MHz (solids/imaging) *student training in certain circumstances*			
Hourly	30	90	120
"Half" day	150	450	600
Full day	300	900	1200

"Half" day = Period of 12 hours

Full day = Period of 24 hours

Annual Contract Solids/Imaging/Diffusion:

20% reduction for data acquired by trained students/researchers

Additional Charges

- Charges for VT
 - o liquid nitrogen and/or nitrogen gas usage (if necessary)

Additional Charges

- Data analysis and Reports
 - o \$125 per hour for detailed analysis (full structure assignment) and report writing
 - o \$50 for quick reports (e.g., peak picking, integration and generation of a pdf of spectrum)