

NERCF User Rates (Sept 2024)

Equipment	Rate (\$/h)				
	Internal		External		
	NU System	Technician/ Staff	Other University/ Government	Industry	Technician/ Staff
Anasys+ afm+	25/20 [#]	50	50	100	75
Asylum 3D Bio AFM	25/20 [#]	50	50	100	75
Hysitron Nanoindenter	25/20 [#]	50	50	100	75
Keyence Laser Scanning Microscope	25/20 [#]	50	50	100	75
FEI Quanta SEM	30/25 [#]	50	60	120	75
FEI Helios FIB	50/40 [#]	50	100	140	75
Astrella Femtosecond Laser	15/50 [#]	50	100	Request Quote	75
Spark Plasma Sintering System	35	50	70	140	75
Lakeshore Probe Station	12/10 [#]	50	24	48	75
VersaLab 3T VSM	12/10 [#]	50	24	48	75
3D Metal Printer (Lumex Avance-25) Reactive	Request Quote	50	Request Quote	Request Quote	75
3D Metal Printer (Lumex Avance-25)	Request Quote	50	Request Quote	Request Quote	75
3D Metal Printer (Optomec LENS 3D)	Request Quote	50	Request Quote	Request Quote	75
Zeiss Confocal	35/30 [#]	50	70.00	140.00	75
Cressington sputter	20	50	30	40	75
Cellscales Univert Uniaxial Materials Tester	15/10 [#]	50	30	60	75

Cellscale Micro-squisher	15/10[#]	50	30	60	75
Cellscale Biotester Biaxial Tissue Tester	15/10[#]	50	30	60	75
Anasys nanoIR2	30/25[#]	50	60	120	75
LPKF Protolaser	25	50	50	100	75
Nikon X-ray CT	35	50	70	140	75
CT Graphic Processing	12	50	24	48	75

+Coherent femtosecond laser rates are \$15 for unassisted and \$50 for assisted; Please contact Dr. Zulke (czuhlke@unl.edu) for quotes associated with using Astrella Femtosecond Laser.

instrument for night-time and weekend use

*Please contact the Nebraska Engineering Additive Technology (NEAT) Labs for quotes associated with using metal 3D printer, NEATLABS@unl.edu

For training and paid service, the technician/staff rate for internal users is \$50/hr, for external user is \$75/hr.