

NERCF User Rates (June 2020)

Equipment	Rate (\$/h)		
	NU System	Other University/Government	Industry
AJA Magnetron Sputtering Coating	15/25 ⁺	30/50 ⁺	60/100 ⁺
Anasys afm+	20/15 [#]	40	80
Anasys nanoIR2	20/15 [#]	40	80
Asylum 3D Bio AFM	20/15 [#]	40	80
CellScale-Univert	10/7.5 [#]	20	40
CellScale-Microsquisher	10/7.5 [#]	20	40
CellScale-Biaxial	10/7.5 [#]	20	40
Coherent femtosecond laser	50	100	request for quote
Cressington sputter coater	5	10	20
EnvironTEC 3D-BioPlotter	20/15 [#]	40	80
FEI Quanta SEM	20/15 [#]	40	80
FEI Helios FIB/SEM	35/25 [#]	70	140
Hysitron Nanoindenter	20/15 [#]	40	80
Keyence Laser Scanning Microscope	20/15 [#]	40	80
LPKF ProtoLaser U4	25	50	100
Matsuura Lumex Avance 25-Reactive	request for quote	request for quote	request for quote

Matsuura Lumex Avance 25 - Nonreactive	request for quote	request for quote	request for quote
Optomec LENS 3D Metal Hybrid	request for quote	request for quote	request for quote
Probe station	10/7.5 [#]	20	40
VersaLab VSM	10/7.5 [#]	20	40
Spark Plasma Sintering	35	70	140
Stratasys Object 500	1.5*material cost	2.0*material cost	4*material cost
ZEISS LSM 800	25/20 [#]	50	100

+AJA Sputtering Coating rates are unassisted (own target) and assisted (facility target);

instrument for night-time and weekend use

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

For training fee and paid service fee, current instrument user rate plus \$50/hr.