Sydney Manufacturing Hub

Price List 2024

Internal Academic Rates	
Instrument	Cost (Internal Rate)
GROUP 1 EQUIPMENT	
3D Confocal Microscope	\$10/hour
3D Polymer Printers (AON M2+, Intamsys Funmat HT, FormLabs 3B/3BL, Phrozen Mega 8K, Phrozen Mini 8K, 3D Platform Large Format, Prusa)	
CAD workstation	
Extruders (Polymers lab)	
Grinder (specimen preparation)	
Heat Treatment (furnaces, oil baths, salt baths)	
Pre & Post Fabrication Equipment	
Powder Characterisation Equipment – PowderFlow (CarneyFlow), GranuDrum	
Vickers Hardness Tester	
WASP paste printer	
GROUP 2 EQUIPMENT	
3D Metal Printers- Mlab, M2, A2X & SpectraH	\$40/hour
3D Ceramic Printer – CeraFab 7500	
*The base rate for heat treatment of ceramic parts will be capped at \$200	
Arc Melter	
EDM	
High Resolution Scanner	
Induction Casting Unit	
Nanoindentation System	
Plastometrix Indentation Plastometer	
Additional cost	Cost (Internal Rate)
Technical/Design Staff Assistance	\$150/hour
Consumables – Metal powders, ceramic slurry, polymer resins and filaments will be charged to the researcher per weight/volume used	Quotation Required - Contact Facility
Training fee for Equipment	\$100 for GROUP 1 Equipment \$300 for GROUP 2 Equipment
User Caps	Cost (Internal Rate)
Individual user cap (applicable for internal staff only) Not included in the cap: Staff time, Consumables & Training	\$1800/calendar year



Sydney Manufacturing Hub

Price List 2024

External Academic Rates (User Cap does not apply)

- 2 x Base Internal Rate for Equipment (please refer to previous page for cost per hour)
- \$150/hour for Staff Time
- Consumables at cost
- Training Fees
 - \$100 for GROUP 1
 - \$300 for GROUP 2

External Commercial Rates (User Cap does not apply)

- 3 x Base Internal rate for Equipment (please refer to previous page for cost per hour)
 (This is valid for all equipment except for the 3D Ceramic Printer CeraFab7500 for which the commercial rate is \$350/hour)
- \$300/hour for Staff Time
- Consumables at cost
- Training Fees negotiable, contact facility for quotation

