



Sydney Manufacturing Hub – Rates 2021

Please contact smh.info@sydney.edu.au to discuss your project

| Instrument | Cost (Internal Users) |
|--|--|
| Furnaces | \$15/hour |
| Salt baths | |
| Oil baths | |
| Extruders (Polymers lab) | |
| 3D Polymer Printers (FFF printers) | |
| 3D Metal Printers- Mlab, M2, A2X & SpectraH | \$40/hour |
| 3D Ceramic Printer – CeraFab 7500 | |
| <i>*The base rate for heat treatment of ceramic parts will be capped at \$200</i> | |
| Pre & Post Fabrication Equipment | |
| Nanoindentation System | |
| 3D Confocal Microscope | \$100/hour |
| Vickers Hardness Tester | |
| Technical Staff Assistance | \$100/hour |
| Consumables – Metal powders, ceramic slurry, polymer resins and filaments will be charged to the researcher per weight/volume used | Quotation Required- Contact Facility |
| Individual user cap (applicable for internal staff only) <i>Not included in the cap: Staff time & Consumables</i> | <p>\$1000/calendar year (Excluding 3D metal and ceramic printers)</p> <p>\$1500/calendar year (if using all equipment)</p> |
| <i>External Academic rates = 2x Base Internal Rate</i> | |
| <i>External Commercial Rate = 3x Base Internal Rate</i> | |