

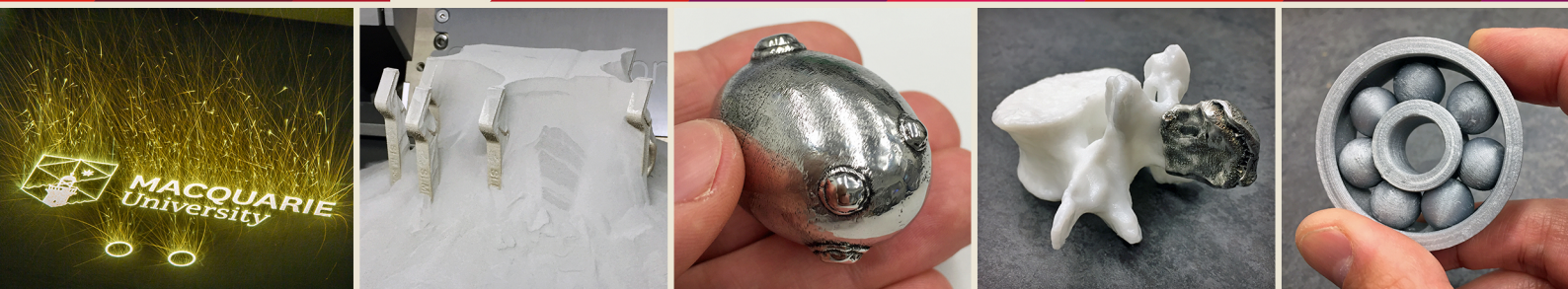
# 3D Print Facility

## ADDITIVE MANUFACTURING

Macquarie University's flagship 3D Print Facility boasts the capability to manufacture custom designed components for researchers & industry.

- Titanium or stainless steel metal parts are fabricated on a selective laser melting machine.
- Polymer materials such as PEEK, Nylon, PLA or ABS are used on numerous extrusion printers.

The 3D Print Facility is complemented by in-house subtractive-based micromachining.



3D Print Facility | Australian Hearing Hub | Macquarie University  
16 University Ave | North Ryde NSW 2109

Facility Manager | Dr Peter Dekker | +61 2 9850 5020 | [peter.dekker@mq.edu.au](mailto:peter.dekker@mq.edu.au)