



Internships at the Melbourne Centre for Nanofabrication



APR] NTERN



Affordable access to micro- and nano- fabrication tools and expertise



internship@nanomelbourne.com



www.nanomelbourne.com



151 Wellington Road,
Clayton, VIC 3168



Engage with APR.Intern through MCN

APR.Intern is a not-for-profit national research internship program building links between industry and universities. Through its many partnerships with research institutes, APR.Intern delivers a cost effective solution for industry to tackle research challenges.

Visit aprintern.org.au to find out
more about APR.Intern



Expand your R&D capabilities with an intern housed at the Melbourne Centre for Nanofabrication

MCN and ANFF-VIC are teaming up with APR. Intern to connect industry with Postgraduate students and leading research capabilities through tightly focused research internships.

Gain access to one of the largest open-access cleanroom and characterisation environments in the Southern Hemisphere



Benefit from Australian Government rebates and vouchers that drastically reduce the cost of your investment



Harness the MCN

- Access capabilities and expertise at the Melbourne Centre for Nanofabrication and in the ANFF-VIC network
 - Exposure to 150+ cutting-edge technologies
 - Process experts on hand to assist
-

Cost effective

- 50% rebate provided to eligible businesses
 - Participants meeting certain criteria may be eligible for financial support from the Defence Science Institute in the form of a \$10k voucher
 - Eligible for R&D Tax Incentive and Innovation vouchers (if applicable)
 - Suitable for short-term skill needs
 - Access to specialised PhD expertise
-

Jump start development

- Short, intensive 4 - 5 month projects for quick implementation of results
 - Quick turnaround time on intern placement
 - Responsive to changing business needs and priorities
-

Simple framework

- IP stays with company
- No employment requirements
- Pre-approved contract
- Simple and transparent model
- APR.Intern proven and trusted