



Research internships available

**EMBL Australia Node in Single Molecule Science (SMS)
University of New South Wales, Sydney, Australia**

Fantastic opportunity for undergraduate students to:

- gain research experience as part of an interdisciplinary research group
- learn technical laboratory skills
- be exposed to cutting edge technologies, including advanced molecular imaging & single molecule science
- meet enthusiastic like-minded people
- experience the 'Aussie' lifestyle. Stipends may be available to assist with living expenses in Sydney

***“An amazing experience! It was fascinating to work on research with academics who are experts in their field, and with such state-of-the-art equipment and technology”
— 2017 SMS intern***

Learn about our research at sms.unsw.edu.au/our-research.

Eligibility: Internships are available to Bachelor of Science or Engineering students in their 3rd or 4th year, and run throughout the year for 3 months or more. We welcome applications from students from all countries.

Application process: Applicants need to be nominated by a prospective supervisor at SMS, and are encouraged to contact group leaders directly to discuss opportunities.

More details at sms.unsw.edu.au/sms-internship-program.

Contact Dr David Jacques (d.jacques@unsw.edu.au) for further details about the internship program.

Follow us on Twitter [@SingMolSci](https://twitter.com/SingMolSci)

Check out [SEAMS](#), our student society on Facebook

EMBL
Australia



**CENTRE FOR ADVANCED
MOLECULAR IMAGING**
AN ARC CENTRE OF EXCELLENCE



UNSW
SYDNEY