

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 <u>@SingMolSci</u>
Check out <u>SEAMS</u>, our student society on Facebook



