



International Summer Research and Training in Sydney, Australia



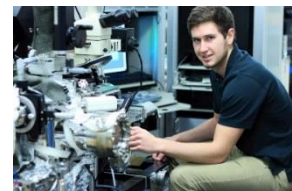
10-week research and training experience for undergraduate and graduate students at the University of New South Wales (UNSW)

The program provides...

the opportunity for **three students from NC State** to perform cutting edge research while becoming a part of the international materials research community

immersion in a **10-week research experience working at UNSW in Sydney, Australia** with an Australian scientist; departure on May 28, 2018 and return on August 3, 2018 (dates tentative)

flight, accommodation, and travel allowance paid up to a total of \$8200



Each participating student undertakes an individual research project related to the topic of **Materials for Energy Storage and Transduction** in UNSW research laboratories.

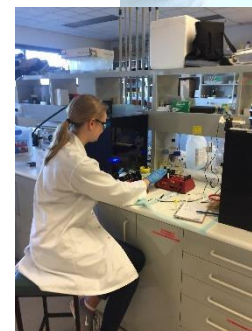
Research projects may be either **related to current research** at the participant's home institution, or a **new direction or new opportunity**.

Requirements and expectations:

- US citizen or permanent resident
- Enrolled as an undergraduate or graduate student at NC State
- Enrolled in a Science, Technology, Engineering, or Mathematics degree program
- Be willing to present your results after returning to the U.S.
- Be enthusiastic, emotionally mature, self-driven and an intellectual leader

Application procedure:

- Download application form and instructions from <https://www.mse.ncsu.edu/research/jones/ires/>
- Email completed application documents and letter of recommendation by **November 3, 2017** to IRES-Australia@ncsu.edu
- **Information session on October 3, 2017 at 5pm** in Engineering Building 1 (EB-1) room 3018 (attendance is not a requirement for applying!)
- Questions can be directed to Jacob Jones at jacobjones@ncsu.edu.



We especially encourage applications from members of groups underrepresented in science and engineering.



Supported by the National Science Foundation under Award Number IIA-1357113