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.

The program provides...

- the opportunity for six students from NC State and Penn 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 26, 2017 and return on August 5, 2017 (dates tentative)
- flight, accommodation, and travel allowance paid up to a total of $8200

Requirements and expectations:
• US citizen or permanent resident
• Enrolled as an undergraduate or graduate student at NC State or Penn 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 http://www.mse.ncsu.edu/research/jones/IRES
• Email completed application documents and letter of recommendation by November 2, 2016 to IRES-Australia@ncsu.edu
• Information session on October 12, 2016 in Engineering Building 1 (EB-1) room 3003 (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.