

MI

**future
Led by the
University of
University, an
Powerlink
Australia, A
Australian
technologies
electricity**

informaticsresearch/arc-trainingcentre-in-energy-technologies-for-futuregrids/. The ARC
Future Grids Training Centre is hosting a major event IEEE International Conference in Energy

cooperation with other researchers both at UNSW and UoW. The student will also have opportunities to participate in industry internships.

Selection criteria:

Same as required by the UNSW for admission and scholarship (<https://research.unsw.edu.au/graduate-research>). If the applicant is an international student, he/she must secure the Tuition Fees Scholarship from UNSW and must meet the English Language requirement.

Scholarship: Standard RPT rate for 2023 - \$29,863 per annum. In addition to this a top-up scholarships, up to \$7,000, may also be available for high performing talent students.

If interested, please contact-

AProf Rukmi Dutta (rukmi.dutta@unsw.edu.au)

School of Electrical Engineering and Telecommunication
UNSW Sydney