



Queensland University of Technology
Brisbane Australia

Queensland University of Technology
School of Chemistry, Physics and Mechanical Engineering
2019 Summer School on Sustainable Energy Technologies
July 15-23, 2019 | Brisbane, Australia



The School of Chemistry, Physics and Mechanical Engineering (CPME) at Queensland University of Technology (QUT) welcomes you to our second annual Summer School for Partner Institutions. The focus for the School will be on sustainable energy technologies, with a program designed to provide students with a broad-based introduction to sustainable energy generation and storage in theory and in practice. Students will engage in hands-on work and observe real-world applications of sustainable energy technologies.

Students participating in the Summer School will spend seven days on QUT's Gardens Point campus, located adjacent to the central business district of beautiful Brisbane, Australia. The School will offer participants an opportunity to experience Australian student life, including use of QUT's state-of-the-art facilities for lectures, digital presentations and experimental and computational workspaces.

The academic program of the School will be balanced with fun and recreational activities including a visit to a local koala sanctuary and a traditional Aussie barbeque. Students will be hosted by friendly and experienced homestay families who will offer warm hospitality and a chance to experience the Australian culture and lifestyle. Homestay includes accommodation and three meals per day.

Cost per student: AUD\$800

Price includes homestay and Summer School program.

Arrangement and payment for travel to/from Brisbane is the responsibility of the student.

Mandatory arrival/departure dates in Brisbane: Arrival July 14th, 2019 || Departure July 24th, 2019

**** Register your interest with your University/Institution contact by Tuesday 30 April 2019**

