

ENERGY PROGRAMS:

Master of Sustainable Energy

Master of Sustainable Energy Management



Be part of the transition to a sustainable energy future – become an ENERGY LEADER

Gain the skills and knowledge to tackle global energy challenges and embrace the opportunities that come with the shift towards a low-carbon energy future.

Learn about local, national and international energy systems as you develop a deep understanding of sustainability, risk and responsible business practices – the key drivers of change.

Study at a world top-50 university, either full-time or part-time.

The Master of Sustainable Energy (1.5 years full-time) and the Master of Sustainable Energy Management (2 years full-time) will give you:

- An interdisciplinary education open to early and mid-career professionals from a variety of backgrounds (engineering, social science, law, economics, business, etc.), bi-annual intake.
- Classes run in week-intensive blocks, eight times per year.
- Industry contact via lectures, networking events and field trips.
- Courses taught by Australia's leading sustainable energy experts.
- Mature cohorts with a mix of domestic and international students.

You may also choose to study specific energy courses relating to finance, transport efficiency, economics, law, etc. according to interest, or study the Sustainable Energy MicroMasters online through edX.

Want to know more?

<https://future-students.uq.edu.au/>
www.edx.org/micromasters/uqx-sustainable-energy

Contact:

Professor Peta Ashworth, OAM

Chair in Sustainable Energy Futures, Director of the Andrew N. Liveris Academy
Program Director, Master of Sustainable Energy (Management)

Email: p.ashworth@uq.edu.au / mse@chemeng.uq.edu.au

Skype: [peta_ashworth](https://www.skype.com/people/peta_ashworth)

Mobile: +61 409 929 981

"The program taught me how to approach energy related questions from the technical, economic and policy perspectives"

Emma Fagan, Alumna, Energy Policy and Regulatory Manager, Tesla



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

CREATE CHANGE