

An opportunity for collaborative research

What's on offer

This is an opportunity to prepare your organisation for future challenges by arming your employees with cutting edge knowledge through industry-academic postgraduate studies.

Why is this relevant

The FAN programme is working on developing the architecture of tomorrows flexible electrical grid that is geared towards transition to a sustainable low-emissions future.

Benefits for your organisation

- Develop your organisations capacity.
- Prepare your organisation and workforce for the future.
- Connect your organisation into leading edge research being undertaken nationally and internationally by academic and industry experts.
- Accelerate knowledge transfer.
- Employee satisfaction and retention.

Benefits to our programme

- Industrial collaboration and knowledge transfer.
- Collaborative publications.
- Foster real-world impact.

How does this work

Recognising the need for balance between work commitments and education, we expect to negotiate a pathway that works for all parties, guided by the following principals

- Definition of mutually valuable research
- Industry maintains candidate financial compensation
- Agreed time commitments for study and for project completion

We want to work with you to make this happen and we are open to discussion.

For more information please contact:

Neville Watson futurearchitecturenetwork@canterbury.ac.nz

For more about the programme:

www.fan.ac.nz