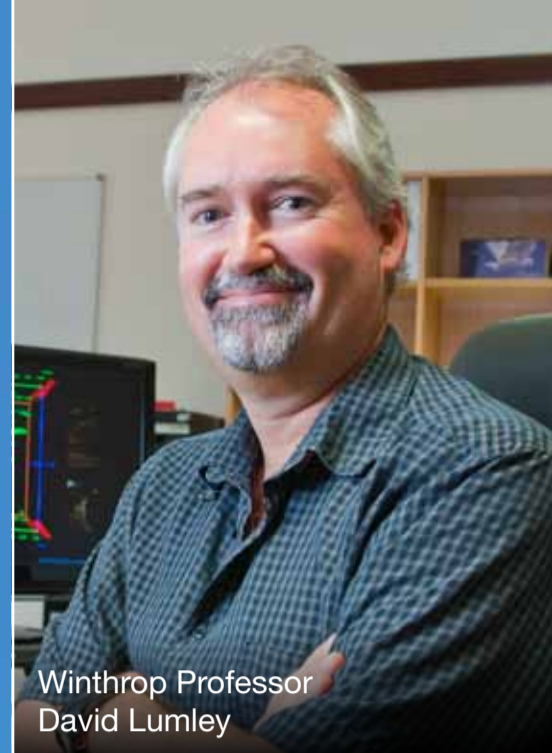


We're finding better and cleaner energy solutions.

What would you like to achieve?



Winthrop Professor
David Lumley



Winthrop Professor
Eric May



Winthrop Professor
Dongke Zhang



Atwood Osprey – photo courtesy of Chevron Australia

As WA's only world Top 100 university and a research leader in the major hub of Australia's energy and minerals sector, The University of Western Australia is committed to finding sustainable energy solutions with the help of some of its world-leading scientists and researchers.

Winthrop Professor David Lumley, the Woodside-Chevron Chair and Director of the Centre for Petroleum Geoscience and CO₂ Sequestration, is developing the Centre into a world leader in subsurface energy and environmental issues while addressing the need for enhanced research and education in energy geosciences.

Our Chevron Chair in Gas Process Engineering, Winthrop Professor Eric May, is working to develop UWA's research expertise with the next generation of gas process engineers.

And Winthrop Professor Dongke Zhang, UWA's Foundation Professor of Chemical Engineering and Director of the Centre for Energy, is continuing to lead game-changing research into final processing and conversion, and combustion science and technology.

If you're also passionate about tackling energy challenges to create substantial benefits for the global community, visit UWA's Energy and Minerals Institute at emi.uwa.edu.au



THE UNIVERSITY OF
WESTERN AUSTRALIA
Achieve International Excellence