

## WORLD CLASS RESEARCH

Research at Ear Science Institute Australia strives to improve the quality of life for all people impacted by ear disease and hearing impairment.

Through leading research in basic science and clinical medicine, Ear Science endeavours to find new solutions for the 1.3 billion people in the world who live with hearing loss.

With robust and dynamic links between researchers and clinicians, Ear Science's research team is dedicated to curing hearing loss.



Our basic research investigates biology of the hearing system at a molecular and cellular level and the development of new treatments for various ear conditions.

Clinical research investigates clinical outcomes, epidemiology, improving the delivery of ear and hearing health services and translating research findings into clinical practice.



### **Specific opportunities available for you to work at Ear Science include:**

- Postgraduate study (Masters and PhD programs) through Ear Sciences Centre at The University of Western Australia. Projects are available in disciplines such as molecular and cellular biology, clinical service delivery, computer science, international health and epidemiology.
- Postdoctoral positions – we are currently recruiting for Neuroscience graduates to join our team.
- Visiting Neuroscience Scholarships – One or two-week visits for final year post-graduate students or recent PhD graduates. Longer term 4 to 12 week visits by post-doctoral fellows.

For further details on our research team, facilities and new opportunities:

W: [www.earscience.org.au/research](http://www.earscience.org.au/research) E: [research@earscience.org.au](mailto:research@earscience.org.au)