



The applications of nanotechnology in prevention of chemotherapy-induced hearing impairment

Status: **Closed**

Applications open: 1/11/2021

Applications close: 1/06/2022

About this scholarship

Description/Applicant information

This scholarship is part of the newly established alliance between Curtin University and Ear Science Institute Australia (Ear Science). The aim is to support and grow the ongoing collaboration between Curtin and Ear Science and engage best students to grow their skills and capabilities and benefit everyone involved. The proposed research is at the forefront of cutting-medical nanotechnologies in the context of hearing loss, focusing on improving the lives of children with cancer, with the ultimate goal is to prevent these children from losing their hearing and suffer short-and long-term consequences, including social isolation, poor academic performance and mental illness.

Student type

- Future Students

Faculty

- Faculty of Health Sciences

Course type

- Higher Degree by Research

Citizenship

- Australian Citizen
- Australian Permanent Resident
- New Zealand Citizen
- Permanent Humanitarian Visa
- International Student

Scholarship base

- Merit Based

Value

This scholarship provides a living stipend of \$28,597 p.a. pro rata indexed, based on full-time studies, for up to a maximum of 3 years.

Scholarship Details

Eligible courses

Any HDR student wishing to study pharmaceutical sciences and hearing loss treatment.

Eligibility criteria

The eligibility is consistent with Curtin eligibility criteria and include:

- Domestic and international
- Full-time enrolment
- Successful recipients must also not be in receipt of any other scholarship

Enrolment requirements

Eligible to enrol in a Higher Degree by Research course at Curtin University



How to apply

Application process

To apply for this project opportunity, please submit an email to the Project Lead listed below. The email must include your current curriculum vitae, a summary of your research skills and experience and the reason you are interested in this specific project.

Project Lead: Associate Professor Hani Al-Salami

Email: hani.al-salami@earsience.org.au

Need more information?

Enquiries

A/Prof Hani Al-Salami (Head of Hearing Therapeutics Department)

Email: hani.al-salami@earsience.org.au