

Welded structures foundation –Scholarships

Welded Structures and Welding Processes

Scholarship Description

Expressions of interest are sought for scholarship awards for Masters and PhD research studies, IIW Engineer diploma coursework and support for undergraduate thesis work..

Three types of funding are available:

Postgraduate Support Stipends

Postgraduate candidates should have a First Class Honours degree (or equivalent) in mechanical engineering, mechatronics, welding technology, materials science, metallurgy or a related field. Appropriately qualified applicants who are permanent residents of Australia and conducting research relevant to WSF on a full time basis may receive an award of up to \$7500 per year to supplement any University Postgraduate Award (3 years funding for PhD and 2 years for Research Masters).

International Welding Engineer Coursework grants

Students undertaking the International Welding Engineers Diploma (IIW-IWE) course at an approved institution (see list opposite) may apply for up to \$7500 per year towards their tuition fees.

Undergraduate Thesis Grants

Undergraduate thesis students studying appropriate research areas may apply for apply for awards of up to \$1000 towards their research costs.

Availability

A limited number of scholarships are available and early application is advised.

Payment Information

The payment will be administered through the university or training institution

Research Information

The research topics must relate to welded structures and welding process research of importance to Australia, Australian industry and the community.

Eligibility and Application Details

This scholarship is for study in Australia. And are only available at one of the institutions which was formerly a partner of the CRC for Materials Welding and Joining or the CRC for Welded Structures (see below).

Interested individuals should contact the appropriate research group or the research office of the universities listed below, to identify a suitable research supervisor and project.

- University of Adelaide
- University of Sydney
- Swinburne University
- University of Western Australia
- University of Wollongong
- Welding Technology Institute of Australia (IIW-IWE Course)

Contact Details

Further details are available from:
Con Houllis

Welded Structures Foundation
Unit 50,8 Avenue of the Americas
NSW 2127.

Phone: 029748 4443

Email: c.houllis@wtia.com.au