SARDI SUMMER SCHOLARSHIPS 2015/2016

SARDI Aquatic Sciences will offer up to 2 summer scholarships to undergraduate students for work at the South Australian Aquatic Sciences Centre (West Beach) in the period November 2015-February 2016. This scheme is designed to provide students with an introduction to working in a research organisation, and may also lead on to an honours project for interested applicants. Applications are encouraged from students at all levels within the undergraduate program.

Scholarships comprise a payment of $1500 as a tax-free stipend. Students will undertake a 6-8 week research project, involving field and/or lab work along with a write-up and short oral presentation, under the direction of a SARDI scientist. Projects available are:

Growth patterns in freshwater fish
Mutivariate analysis of trawl fishery data

Applications should be endorsed by the Head of Department/School at your institution, and forwarded to SARDI Aquatic Sciences by October 17. Applicants should apply using the attached form.

Enquiries:
Louise Burgess
Ph: 08 8207 5400
Email: Louise.Burgess@sa.gov.au
SARDI AQUATIC SCIENCES
SUMMER SCHOLARSHIPS 2015/2016

This form is to be completed and accompanied by an academic transcript, or copy signed by a relevant department or school head, and CV, for assessment of eligibility. Please include as much detail as possible but all applications, not including transcript & CV, must be confined to this single A4 page. Electronic copies are available on request from the receptionist – SARDI Aquatic Sciences, by e-mail at louise.burgess@sa.gov.au. Applications are restricted to students currently enrolled at an SA university, or those at a Victorian university who are recommended by the Research Director of the Fisheries Research Branch, DPIVic, and are due to the receptionist (SARDI Aquatic Sciences, PO Box 120, Henley Beach, 5022) by October 17. Successful applicants will be notified by October 31. Note: Unsigned applications will be deemed ineligible.

Name:
Postal Address:
Day time telephone:
E-mail address:
Department & University:
Head’s endorsement / authorisation (all students):
Research Director, Fisheries Research Branch recommendation (for Vic students only):
Research Interests (number projects of interest in order of priority, and detail other interests):
Growth patterns in freshwater fish
Multivariate analysis of trawl fishery data