

AHSCA



The Association of
Hydraulic Services Consultants Australia



**AHSCA WA CHAPTER
PRESENTS
THE
AHSCA ENGINEERING SCHOLARSHIP
Diploma of Engineering – Hydraulic Services Design
(for Engineering Technicians)**

Advancing the scientific knowledge and technical skills of Hydraulics
Services Engineering Consultants




Scholarship Overview and Sponsorship

The AHSCA Engineering Scholarship is an endeavor by the WA Chapter of the AHSCA. We are pleased to offer this scholarship which has been kindly funded by our Association sponsors and to the following benevolent sponsors we are extremely grateful.

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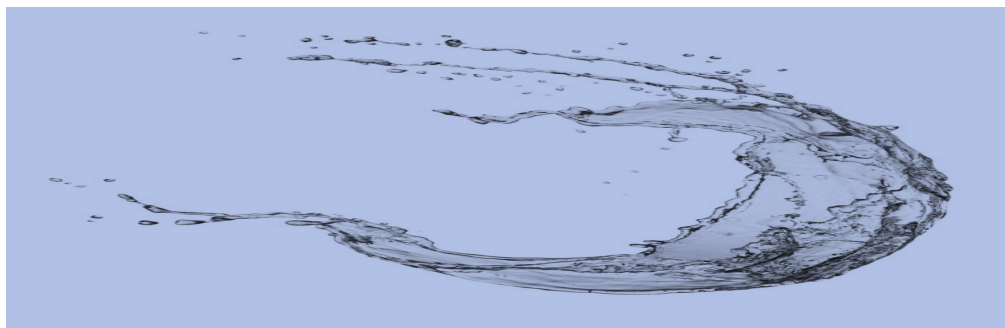
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The scholarship is designed to attract trainee Hydraulic Services Consultants with the view to completion and qualification in Diploma of Engineering – Hydraulic Services Design, as engineering technicians in the field of hydraulic engineering - construction.

The WA Chapter would like to wish all applicants every success with their applications.



Scholarship Particulars

- Applicants must have completed Certificate IV in Hydraulic Services Design.
- Applicants must be a current Student or Associate member of the AHSCA WA Chapter.
- Applicants must be eligible for and then enrol in the Diploma of Engineering - Hydraulic Services Design (SkillsTech Australia – QLD, or other approved nationally accredited training provider).
- Total maximum funds to be made available to each scholarship recipient - \$8,000.00 (for duration of a 4 year period).
- Recipients must attain a minimum of a pass mark for each subject before the next subject is funded (once only funding per subject).

Scholarship Application Requirements

- **Part 1** - Applicants to prepare a detailed Paper (500 words or less) describing the duties of a Hydraulic Services Consultant = **30% of total**.
- **Part 2** - Included within the application (but not limited to) shall be technical information (eg. drawings/sketches etc.), photographs, qualification certificates and a current & comprehensive personal CV = **30% of total**.
- **Part 3** - Prepare a description and commentary of all necessary training, qualifications and experience to become a Hydraulic Services Consultant (Engineering Technician) = **20% of total**.
- **Part 4** - Applicants to provide an outline of why they are choosing this career path; what they expect to achieve from it and what they believe they can offer the profession. Also include an outline of why the AHSCA Engineering Scholarship is of interest and importance = **20% of total**.
- **Please note:** - Applicants to include two written and signed personal referees within their application.

Scholarship Application Dates - 2012

- To be open to applicants – 31st August 2012.
- Applications to be received by AHSCA WA Chapter – 15th October 2012.
- Announcement of Scholarships – December 2012.
- To qualify, recipient/s is to enrol and commence Scholarship – First semester 2013.

Disclaimer: The AHSCA WA Chapter reserves the right at any time to change/amend any part/s of the AHSCA WA Engineering Scholarship without notice.