

# AWA WA Branch 2007 Undergraduate Water Prize

## **Application Form**

Student Details	
Name	
Postal Address	
University	
Faculty	
Phone	
Email	
Fax	
Supervisor Details	
Name	
Postal Address	
University	
Faculty	
Phone	
Email	
Fax	
Project Title	

Provide details and return by 10am on Thursday 11th of October either by:

RETURN DATE EXTENDED TILL THURSDAY FOR FAX/EMAIL SUBMISSION ONLY

1. Fax: 08 6210 1675/08 9443 9465

2. E-mail: cmiller@awa.asn.au

More details from Cath Miller 0416 289 075

With thanks to our sponsors











# AWA WA Branch 2007 Undergraduate Water Prize

Submission Date
Submission Date
Extended till 10am on
Extended till 10th October
Thursday 11th October

## **Objectives**

- Encourage and reward students for excellence in the field of water studies and research.
- Provide a forum for students to display their academic excellence and research findings to future employers and clients.

# Eligibility

- The Undergraduate Water Prize is open to all final year students whose final year project is on a water related topic and who are enrolled in a Western Australian tertiary education facility
- Selected finalists must be available to present their thesis at the presentation evening, Wednesday 28th November 2007.

#### Selection Criteria

- · Relevance of the project to the water industry
- · Quality of technical content
- Innovation and originality
- The "Water Industry" includes practitioners in mechanical, civil, electrical, process and environmental engineering; law; materials science; manufacture of equipment and machinery such as pumps, pipes, valves, and process equipment; asset management; economics and regulation.

#### **Procedures**

- Applicants must submit an abstract of their project with an application form by Thursday 11th October 2007. Abstracts should be 3 to 4 pages long with sufficient detail to address the selection criteria.
- Up to six semi-finalists, selected by Monday 22nd October 2007, will be asked to submit the complete thesis by Wednesday 7th November 2007.
- Three finalists will be selected and notified by Wednesday 21st November.
- Three finalists will make a 20 minute oral presentation on Wednesday 28th November 2007.
- The Winner will present again at Enviro 08 (5 7 May 2008) at Melbourne Exhibition and Convention Centre, (flight, accommodation and meals part of first prize)

## **Judging**

Judge's assessment will be 50% for the oral component and 50% for the written submission. The oral component will be presented by the student at the Undergraduate Water Prize evening on Wednesday 28th November 2007. The judging panel's decision will be final.

#### **Prizes**

1st Prize: Fully Paid Trip to Melbourne for Enviro 08

& \$500 & 2 year's free AWA membership

2nd Prize: \$250 & 1 year's free AWA membership 3rd Prize: \$150 & 1 year's free AWA membership

### **Australian Water Association**

The AWA has over 4000 members and is committed to "The sustainable management of water". Operating since 1962, it is Australia's largest & most influential water industry association serving engineers, operators, scientists, environmentalists and academics.

### **Recent Winners**

1998 Amanda Tilbury - University of Western Australia

"Microbial Mineralisation of Atrazine by West Australian Pseudomonas sp."

- 1999 Julia Rawlinson University of Western Australia "How Abiotic Factors Affect the Transport of Microbial Pathogens Through Perth Coastal Plain Aquifer Material."
- 2000 Kelli O'Neil Edith Cowan University "Detecting the Cause of Acidifi cation at a Seasonal Wetland on the Swan Coastal Plain, Western Australia, Through Laboratory and Field Mesocosm Experiments."
- 2001 Rachael Westheafer, Curtin University of Technology
  - "Investigation of the groundwater system of Lacepede Park, Sorrento"
- 2002 Sabina Fahrner, University of Western Australia
  - "Groundwater nitrate removal using a Bioremediation trench"
- 2003 Peter Mellor, Curtin University of Technology
  - "Growth, survival & blood osmolarity of Murray cod reared in different salinities"
- 2004 Hanna Driessen, Curtin University of Technology
  - "The effect of calcium Ion on halogenation reactions in drinking water treatment."
- 2005 Arron Lethorn, Curtin University of Technology
  - "Effect of calcium ions on the formation of Disinfection by-products in drinking water."
- 2006 Katrina Annan, University of Western Australia
  - "Comparison of techniques for investigating Groundwater/Surface Water Interactions along the Brunswick River."

Contact: Cath Miller 0416 289 075 cmiller@awa.asn.au www.awa.asn.au