



## SHORT COURSES

# Australian Water Industry Essentials

### Who should attend:

- ▶ Technical professionals who have recently joined the water industry
- ▶ Non-Water Professionals from other sectors
- ▶ Commonwealth, state and local government staff and consultants

### Course Objectives:

This comprehensive 2-day course covering water management in Australia will provide participants with an overview of the current technical, economic, environmental, legislative and social issues associated with the Australian water scene.

### Course Content:

- ▶ The Australian Water Industry
- ▶ The Natural Water Cycle
- ▶ River and Wetlands
- ▶ Groundwater and the nature of aquifers
- ▶ Constitutional / jurisdictional control
- ▶ Urban and industrial water
- ▶ Sanitation and water reuse
- ▶ Dams and Irrigation
- ▶ Current issues

### What's included?

- ▶ Presentation by experienced water professionals
- ▶ Comprehensive course notes
- ▶ Glossary of terms and useful readings
- ▶ Pre and post course quiz
- ▶ Networking with other new water industry professionals
- ▶ Small group sizes to allow greater interaction
- ▶ Lunch and mid session breaks



**When:** TBA

**Where:** Perth (Venue TBC)

## THE PRESENTERS



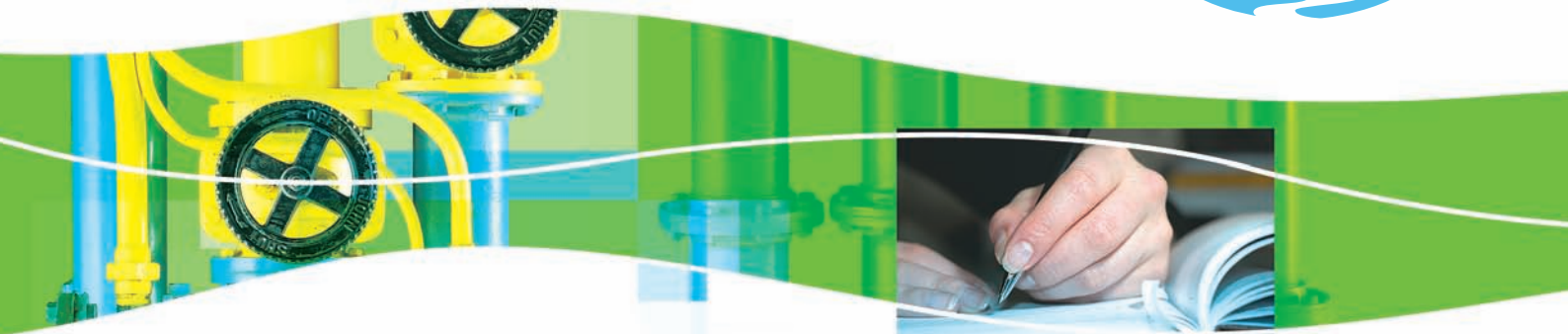
**Dr Paul Dalby**  
Director, In Fusion  
Consulting

Paul Dalby is a leading innovator in connecting science, policy and community together to drive innovation in improved management of water, natural resources and agriculture. He is an experienced practitioner and presenter and currently the Living Laboratories Manager where he is working with multiple research organisations, State agencies and industry to develop collaborative research opportunities. Paul is also a Director on the Board of a number of companies, all of which profit from improving the environment.



**Dr Anne Jensen**  
Environmental  
Consultant, University  
of Adelaide

Dr Anne Jensen is an environmental consultant with extensive experience in natural resources management particularly relating to water issues and the environment. She is a Land and Water postgraduate scholar and was Facilitator for the Water Research Cluster at the University of Adelaide in 2008. Previously Anne was CEO of WetlandCare Australia, and was with the South Australian environment agency for 20 years, covering natural resources issues in the Murray Valley and wider Murray-Darling Basin, wetland management throughout South Australia and management of pastoral lands in the Arid Zone.



## Registration Form

### COURSE DETAILS

Course Title: **Australian Water Industry Essentials** Time: **9.00am - 5.00pm**

Location:  **Perth - Date TBA - approx end of October**

### PARTICIPANT DETAILS

Title:  MR  MRS  MS  MISS  DR  PROFESSOR

First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_

State: \_\_\_\_\_ Postcode: \_\_\_\_\_ Country: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ Organisation: \_\_\_\_\_

Email: \_\_\_\_\_

Please do not send me ICE WaRM or AWA short course updates and associated information

### PAYMENT DETAILS (This form constitutes a tax invoice once payment has been made).

1.  Course Fee: \$1,636 + GST = \$1,800 inclusive of GST **(2-Day)**

2.  10% discount for AWA individual members. = \$1,620 inclusive of GST Membership No: \_\_\_\_\_

3.  Cheque payable to: "WaterEd Australia" GPO Box 860, Adelaide SA 5001

4.  Please debit my  Visa  Mastercard

Card Number:

Expiry Date: \_\_\_\_\_ Cardholder's Name: \_\_\_\_\_

Signature: \_\_\_\_\_

EFT: BSB: 035 006 Acct. No.: 194 889 \*Please identify the reference as the word 'Essentials' and your last name

Please tick this box if you have any special dietary requirements and provide details below:

Please indicate if you are interested in receiving information on any other short course:

### COURSE NAME

Hydraulics and Hydrology for Non-Engineers

Planning of Integrated Water Systems

Public Health Aspects of Drinking Water Quality

River and Floodplain Modelling

River Survey Techniques for Flood Modelling Studies

Water Trading: Principles of Water Markets

Water Quality Management

Water Quality Modelling

Design of Flood and Drainage Systems

Advanced Water Quality and Wastewater Management

Siphonic Roof Drainage Design

Design of Onsite Detention Systems

### Terms, Conditions, Transfers and Cancellation Details.

A confirmation letter will be sent to all participants prior to the start of a course. A TRANSFER or DEFERRAL of registration in writing or by email, anytime to a different course or date, will incur an additional administrative fee of AU\$150 (plus GST). A CANCELLATION of registration in writing or by email, with less than 10 working days notice before a course, will not receive a refund. A cancellation with 10 or more working days notice before a course, will receive a refund minus an administration fee of AU\$150 (plus GST). However, to avoid a loss of the course fee or payment of the additional administrative fee, a substitute participant is welcome to attend at any time. ICE WaRM reserves the right to cancel a course due to insufficient registrations or other conditions beyond its control. Notification of any such cancellation will be made as early as possible and yield a full refund.

“Continuing high levels of interest in water issues - technical, operational and policy - and increased job mobility have resulted in unprecedented interest in a structured short course providing a sound overview of water management in Australia.

AWA is pleased to partner in presenting this course; one that is uniquely positioned to deliver a sound working understanding of the key issues in water.

**Tom Mollenkopf**  
Chief Executive  
Australian Water Association

### Further information

WaterEd Australia Pty Ltd  
ABN: 13 112 314 780

PO Box 860, Adelaide SA 5001

Level 4, 33 King William St,  
Adelaide SA 5000

Tel: +61 8 8236 5200

Fax: +61 8 8236 5236

Email: training@icewarm.com.au

www.icewarm.com.au

