

## **Upcoming short courses - November 2008**

### **Multi-criteria decision support, scenario analysis and optimization (M-02)**

*by dr Po-Han Chen, NTU*

5 lessons (2 hours each):

Mon 3 Nov & Thur 6 Nov & Mon 10 Nov & Thur 12 Nov & Mon 17 Nov 2008 4pm - 6pm

Venue: NTU. \$ 600 per participant (inclusive of GST)

### **Flood estimation methods - how good are they? (URB-13)**

*by dr Tommy Wong, associate professor, NTU*

2 lessons (2 hours each): Mon 10 Nov & Tue 11 Nov 2008 4pm - 6pm

Venue: NTU. \$ 300 per participant (inclusive of GST)

### **Water quality modelling (ENV-03)**

*by Anders Malmgren-Hansen, DHI Water & Environment, Singapore*

3 lessons (2 hours each): Mon 10 Nov & Mon 17 Nov & Mon 24 Nov 2008 4pm - 6pm

Venue: DHI @ Pandan Loop. \$ 400 per participant (inclusive of GST)

### **EIA - why and how (ENV-01)**

*by Matthew James Jury, DHI Water & Environment, Singapore*

3 lessons (2 hours each): Tue 11 Nov & Thur 13 Nov & Tue 18 Nov 2008 4pm - 6pm

Venue: DHI @ Pandan Loop. \$ 400 per participant (inclusive of GST)

### **Urban stormwater quality - monitoring and modelling (URB-14)**

*by dr Lloyd H C Chua, NTU*

3 lessons (2 hours each): Tue 18 Nov & Thur 20 Nov & Tue 25 Nov 2008 4pm - 6pm

Venue: NTU. \$ 400 per participant (inclusive of GST)

### **Sediment transport and morphology (COAST-02)**

*by Jacob Hjelmager Jensen, DHI Malaysia, and/or*

*Tom Foster, Director, DHI Water & Environment, Singapore*

3 lessons (2 hours each): Tue 25 Nov & Wed 26 Nov & Thur 27 Nov 2008 4pm - 6pm

Venue: DHI @ Pandan Loop. \$ 400 per participant (inclusive of GST)

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Enquiries and registration: Best by e-mail: [info@dhi-ntu.com.sg](mailto:info@dhi-ntu.com.sg)