

At last, affordable nationally accredited environmental training for local Council personnel offered locally



Erosion and Sediment Control for Council Operations, Enforcement, Design and Assessment Personnel

The Course

Duration

9am-3pm

Bookings

Only via our online booking system:

secureregistrations.com/ESC2016/

Full address details and parking/transport arrangements will be provided with your booking confirmation.

Dates and Locations

- **Tuesday 21 February 2017**
Parramatta City Library (2 minutes from Parramatta station)
- **Wednesday 22 February 2017**
Randwick Community Centre (Ample off street parking)
- **Thursday 23 February 2017**
Chatswood Library (3 minutes from Chatswood station)

Course Content

Session 1

It's Only a Little Bit of Dirt ... What Harm Can it Do?

Session 2

Why It Just Makes Sense to Minimise Erosion and Manage Sedimentation

Session 3

Erosion & Sediment Control and the Law

Session 4

The Common Sense Approach to Erosion & Sediment Control

Session 5

Erosion & Sediment Control: Getting it Right on the Site

Session 6

Common Problems and Issues

Session 7

What is Wrong With these Systems?

Session 8

Erosion & Sediment Control Plans

Session 9

Conclusion

The Qualification

The participants demonstrating competence through the completion of this course will receive a formal Statement of Attainment for the Nationally Recognised Unit of Competency: [AHCSAW201A - Conduct erosion and sediment control activities](#)

This unit can be used as credit for a number of relevant qualifications including:

- Certificate II, III and IV in Conservation and Land Management
- Certificate III in Lands, Parks and Wildlife
- Certificate III in Parks and Gardens
- Certificate III in Conservation Earthworks
- Certificate III and IV in Sports Turf Management.

Cost

- **\$400 per person*** for members of Stormwater NSW** or persons from Councils who are members of Stormwater NSW
- **\$450 per person*** for non members

**Nationally accredited training does not attract GST*

***For more information www.siansw.info*

For more information contact Chris Gray, GEMS Pty Ltd
(02) 9744 5252 | cmgray@gemspl.com.au | gemsenvironmental.com.au



Erosion and Sediment Control for Council Operations, Enforcement, Design and Assessment Personnel

The Trainer

Chris Gray, Managing Director of GEMS Pty Ltd, will deliver the training.

Chris has more than 30 years' experience in the development and delivery of effective environmental training programs for personnel from all levels of Government, the construction, development and community sectors across Australia and overseas.

GEMS Pty Ltd specialises in environmental training and is a Registered Training Organisation (RTO 90708).

Full details of Mr Gray's qualifications and experience can be sighted at gemsenvironmental.com.au



Who Should Attend

The course will be particularly suitable for:

- Senior Operational Personnel
- Project Managers
- Environmental Officers
- Project Engineers
- Planners
- Authorised Officers
(particularly those who work with the local building industry)

Who Should Not Attend

The course is not suitable for engineers and designers who are looking to develop advanced erosion and sediment control design skills.

This is not an advanced Bluebook course.

Class Limits

No more than 20 people can be accommodated per course due to the highly interactive nature of the activities.

N.B. If less than ten people have booked one week prior to the scheduled delivery of the course, GEMS Pty Ltd reserves the right to cancel the course.

Full refunds will be provided to organisations booked prior to cancellation.

In House Delivery

This accredited course can be delivered to a single council group for **\$4,400** (maximum 20 participants).

The non-accredited version of exactly the same course can be delivered to a single council group for **\$3,300** (maximum 20 participants).

Shorter and less expensive courses are also available for operational personnel.

Contact Chris Gray on **02 9744 5252** or cmgray@gemspl.com.au to discuss your council's requirements.