



**Three Day Short Course on
Environmental Engineering
10-12 NOVEMBER 2010**

PROGRAMME				
DATE	FROM	SUBJECT	SPEAKER	INSTITUTE
10-Nov-10	08h00	Registration / Welcome		US
	08h45	Introduction	JA du Plessis	US
	09h00	Africa: What on earth?	D Pepler	SSC Africa
	10h00	Environmental Governance	Prof K Müller	US
	10h45	Tea 10h45 – 11h00		
	11h00	Legal framework / Decision making authority / NEMA	G Gerber	DFU / DEATP
	12h00	Regulations	G Gerber	DFU / DEATP
	13h00	Lunch 13h00 - 13h30		
	13h30	Application process	G Gerber	DFU / DEATP
	14h30	Challenges with the evaluation of applications	P Hardcastle	DEATP
	15h30	Tea 15h30 – 16h00		
	16h00	Authorisations	P Hardcastle	DEATP
11-Nov-10	08h30	Environmental Auditing	B Lawson	Aurecon
	09h30	Environmental Management (EMS and ISO 14000)	S van Wyk	Aurecon
	10h30	Tea 10h30 – 11h00		
	11h00	Public participation and informed decision making	K Shippy	Aurecon
	12h00	Appeals	J Truter	Jan S de Villiers
	13h00	Lunch 13h00-13h30		
	13h30	Rectification : Case Study	J Truter	Jan S de Villiers
	14h30	The practical implementation of NEMA: BA & EIA	A Withers	Withers Environmental Consultants
	15h30	Tea 15h30 – 16h00		
	16h00	Case Studies: Sustainable development: A to Z	A Withers	Withers Environmental Consultants
12-Nov-10	08h30	Coastal Management	Dr N Malan	DEATP
	09h30	Green/Blue drop	Z Mupariwa	DWA
	10h30	Tea 10h30 – 11h00		
	11h00	Climate change and the impact on the environment	A Chapman	One World
	12h00	Air Pollution	K Chetty	DEATP
	13h00	Lunch 13h00-13h30		
	13h30	Green Building Design Approach	L Van Wyk	CSIR
	14h30	Sustainable waste management	J Palm	Jan Palm Consulting Eng
	15h30	Closure	JA du Plessis	US

Note: *CPD commenced in January 2006 whereby all professional engineering persons are required to obtain 25 credits over a 5 year cycle, with a minimum of 3 credits per year, for renewal of registration with ECSA from 2007. This course is a Category 1 activity and offers 3 credits. A maximum of 4 credits may be accumulated under this category per year. For more details see www.ecsa.co.za

REGISTRATION FORM – Environmental Engineering Course 2010*

Kindly complete this registration form and fax it to **fax number +27-21 8084351** or mail the form to:
The Secretary, Institute for Water and Environmental Engineering, Department of Civil Engineering, University of Stellenbosch, Environmental Engineering Course 2010, Private Bag X1, MATIELAND, 7602, SOUTH AFRICA. Or by email to: elmienl@sun.ac.za

On receipt of the completed registration form, an invoice will be send to participants within 3 working days. Payment can be made electronically (details will be provided on the invoice) or by cheque, to be made payable to **University of Stellenbosch.** **Please include a blank letterhead with your registration form.**

CLOSING DATE FOR REGISTRATION AND PAYMENT: 01 NOVEMBER 2010

Title	<input type="text"/>	Surname	<input type="text"/>	Name	<input type="text"/>
Company	<input type="text"/>				
	VAT registration number:		Business registration number		
	Postal address:		Street address:		
Tel	()		Fax	()	
Email			Delegate	Y/N	
Special dietary requests			Presenter	Y/N	
Name/Email of person regarding payment			Student	Y/N	

FEES: R5 800-00 for 3 days (Incl. VAT) (Includes tea, lunch, course notes & presentations);
R2 000 per day (Incl. VAT) (Includes tea, lunch, course notes & presentations)

Indicate dates of attendance: NOV 10 NOV 11 NOV 12

Reduced fees applicable to US registered students'

Cancellations will be accepted in writing and without penalty, up to 10 working days prior to commencement of the course. Participants cancelling in writing less than 10 working days prior to commencement of the course will be liable for a 50% cancellation fee. Following registration without attendance and without written cancellation, delegates will be held responsible for the full course cost.

I HAVE READ AND AGREE TO THE CONDITIONS OF REGISTRATION AS STIPULATED IN THIS BROCHURE

Signature: _____

Date: _____

Enquiries can be directed to:

Ms E Lovell
 Dept Civil Engineering,
 University of Stellenbosch
 Tel: +27-21 8084352
 Email: elmienl@sun.ac.za

or

Mr Kobus du Plessis
 Dept Civil Engineering,
 University of Stellenbosch
 Tel: +27-21 808 4358
jadup@sun.ac.za