IES/ACES PROFESSIONAL COURSE ON EROSION CONTROL (21ST INTAKE)

Jointly organized by:







Supported by:

: 19 August 2022 to 2 November 2022 **Starting Date**

Time : 6.30pm - 9.30pm (Various weekday nights)

Duration : 17 Sessions **Delivery Mode** : Classroom

Venue : IES Academy@Jurong East

Devan Nair Institute for Employment and Employability,

80 Jurong East Street 21, #04-10

Singapore 609607

: 24 PDUs (To be confirmed) **CPD Programme**

Organising Committee: Erosion Control Sub-Committee

Fee (include GST): : \$2,728.50

*Nett fee (Incl. GST) : \$1,542.75 or \$2,088

*Subjected to SSG grant assessment Course code: TGS-2022013958

*SSG Fund and eligibility criteria

1. Payment type: - Nett Fee

2. Training organization name: -IES ACADEMY PTE LTD

3. Course Fee and Absentee Payroll Funding and eligibility please click here.

4. Trainee must have achieved at least 75% attendance.

5. The trainee must have sat for and passes all the assessments or the trainee will have to pay back the funded amount to the training provider if the assessment result is "Not Yet Competent".

- 6. For participants under self-sponsor please approach the course coordinator for more information on Skillsfuture SG (SSG) Fund and SkillsFuture Credit (SFC) Fund.
- 7. Training provider will submit the grant application via SSG Training Provider Gateway.
- 8. You may click here for Terms and Conditions for funding.

Introduction

This course gets the participants to understand the basics of erosion and sedimentation measures to reduce turbidity in construction site water runoff to meet PUB requirements. Participants will be learnt about the quantitative methods for determination of erosion control and sedimentation as well as procedures to create an ECM Plan for typical construction sites. Participants will also be learnt about how to incorporate inspection and maintenance aspects of erosion control and sedimentation measures into an ECM Plan.

Objective

- Understand the legislation related to earth control measures for construction sites.
- Know the role of Qualified Erosion Control Professionals in construction industry
- Understand the basic concepts of erosion control
- Know how to calculate soil loss for construction sites and concentration of total suspended solids in water leaving construction sites
- Understand the basic concepts of sediment control
- Know how to design basic sedimentation containment system
- Understand how to use Best Management Practices for earth control measures to create an ECM plan
- Know the procedures for inspection, monitoring and maintenance of earth control measures and how to incorporate into an ECM plan
- Understand how to test the concentration of total suspended solids in water leaving a construction site.

Target Audience

Professional Engineers (Civil)

The professional course on erosion control will lead to accreditation of professional engineers as Qualified Erosion Control Professionals (QECPs).

The duties and responsibilities of a QECP include designing erosion and sedimentation control measures in construction sites and preparing plans. Submission plans to PUB shall be submitted by a registered QECP.

COURSE OUTLINE

Section 1: Introduction to Erosion and Sedimentation Control (3 hour)

- □ Overview of course, objectives, expectations and accreditation process
- □ Regulations and legislation
- Course details and structures
- Roles of Qualified Erosion Control Professional (QECP) and other stakeholders in erosion and sedimentation control at construction sites
- Typical types of construction and areas of concern

Section 2: Basic Methods of Erosion Control (3 hours)

- □ Fundamentals of earth control
- Erosion on construction sites
- Mechanics of erosion and erosion controls
- □ Protecting surface: vegetation stabilization and Mulches
- □ Protecting surface by others means
- Watershed management and surface run-off control
- □ Costing for earth control measures erosion control measures

Section 3: Calculations of Soil Loss and Sediment Delivery (3 Hours)

- □ Background to soil loss calculations
- □ Formulations for soil loss calculations (USLE, RUSLE, MUSLE etc)
- Calculating Total Suspended Solids in runoffs
- □ Basic design (accounting for effect of erosion and sedimentation control measures)
- Complete example for typical construction site

Section 4: Basic Methods of Sedimentation Control (6 Hours)

- Concept of sediment yield and delivery ratios
- Classification of sediment control practices
- Surface drainage system
- Subsoil drainage
- Sedimentation trap: Design and details
- Sedimentation basin: Design and details
- □ Treatment plants (chemical/membrane type): Basic introduction
- □ Costing for Earth Control Measures sedimentation control measures

QUIZ 1: Assessment of understanding of Section 1 to 4 Open book assessment to be conducted at IES Academy

Section 5: BMPs and Erosion and Sedimentation Control Plan (3 Hours)

- What is BMPs and BAT
- □ Principles of Erosion and Sedimentation Control Plan (ESCP)
- □ Planning process of ESCP
- Development of an effective ESCP
- Case study of typical ESCP
- Costing for ECM elements

Section 6: Inspection and maintenance of BMPs (6 Hours)

- □ Inspection of BMPs
- Inspection requirements and frequency
- □ Maintenance of BMPs

QUIZ 2: Assessment of understanding of Section 5 to 6 Open book assessment to be conducted at IES Academy

Project Preparation and Presentation

CVs of LECTURERS / FACILITATORS

Er. Dr. Chew Soon Hoe, SrMIES, MASCE, MIGS, PEng (Singapore)

Dr Chew Soon Hoe received his PhD from University of California at Berkeley. He is currently an Assistant Professor in the Department of CE, NUS, and also holds the position of Deputy Director of the Centre for Protective Technology, NUS. His research interests include geosynthetics, slope engineering, land reclamation, soil improvement, numerical modeling in geotechnical engineering and geo-environmental engineering. In the past 15 years, he has conducted extensive research on geosynthetics, especially on the reinforcement, filtration and drainage applications of geosynthetics material. His particular interest is in the evaluation of the suitability as well as the proper design philosophy of the geosynthetics material in local soil conditions and construction practices. His other research interests include survivability of geotextiles, geosynthetics for erosion control, vertical drains testing and applications.

He has been very actively promoting the use of geosynthetics in civil engineering construction, and has been engaged as consultant to government agencies and private consultants and contractors on geosynthetics related projects and construction in this region. He is also actively consulted in general area of geotechnical engineering including slope stability, pile foundation and excavation related problem. He is currently the President of the Southeast Asia Chapter of the International Geosynthetics Society. He has published very widely and was invited to deliver a number of keynote and special lectures, including in the GaoAsia 2000 conference in KL and the 7TH International Geosynthetics Conference in Nice, France, 2002, 4th Asia Regional Geosynthetics Conference in Shanghai, 2008, and 4th Europe Regional Geosynthetics Conference in Edinburgh, 2008.

Er. Teo Ee Huat, BE (Hons), M.Ed, MSc (Civil), Msc (International Construction Management), PGD (Construction Management), P.E (Singapore), MIES

Er. Teo Ee Huat has extensive working experience in the industry and spent 6 years working in design and supervision of wastewater/water treatment plant related projects, as well as hospitality, commercial and transportation projects in Singapore. He also worked in wastewater/water treatment plants in Malaysia, Brunei, Bintan Island and the neighbouring islands. He is a Singapore registered Professional Engineer and Qualified Erosion Control Professional.

PROGRAMME

Date	ate Module			
19 Aug 2022 (Fri)	(Fri) Introduction by Course Coordinator			
630pm to 930pm	Preventing Silty Water at Our Waterways	PUB		
22 Aug 2022 (Mon)	Section 1: Introduction to Erosion and Sedimentation Control	Dr. Chew Soon Hoe /		
630pm to 930pm	Section 1. Introduction to Erosion and Sedimentation Control	Er. Teo Ee Huat		
23 Aug 2022 (Tue)	Section 2: Basic of Erosion Control	Dr. Chew Soon Hoe /		
630pm to 930pm	Section 2. Basic of Erosion Control	Er. Teo Ee Huat		
24 Aug 2022 (Wed)	Section 3: Calculation of Soil Loss and Sediment Delivery	Dr. Chew Soon Hoe /		
630pm to 930pm		Er. Teo Ee Huat		
29 Aug 2022 (Mon)	Section 4: Basics of Sedimentation Control	Dr. Chew Soon Hoe /		
630pm to 930pm	Section 4. Basics of Sedimentation Control	Er. Teo Ee Huat		
31 Aug 2022 (Wed)	Quiz 1: Open Book Test on Section 1 to Section 4	Dr. Chew Soon Hoe /		
630pm to 930pm		Er. Teo Ee Huat		
02 Sep 2022 (Fri)	Section 5: - BMPs and Erosion and Sedimentation Control Plan	Er. Teo Ee Huat		
630pm to 930pm	Section 5 Bivins and Erosion and Sedimentation Control Flan			
05 Sep 2022 (Mon)	Section 6: Inspection and Maintenance of BMPs	Er. Teo Ee Huat		
630pm to 930pm				
07 Sep 2022 (Wed)	Section 6: Inspection and Maintenance of BMPs	Er. Teo Ee Huat		
630pm to 930pm				
12 Sep 2022 (Mon)	Quiz 2: Onen Book Test on Section 5 to Section 6	Dr. Chew Soon Hoe /		
630pm to 930pm	Quiz 2: Open Book Test on Section 5 to Section 6	Er. Teo Ee Huat		
3 Oct 2022 (Mon)	Project group working coopies	Devel		
630pm to 930pm	Project group working session	Panel		
5 Oct 2022 (Wed)	Design to any any angles and a second	Panel		
630pm to 930pm	Project group working session			
10 Oct 2022 (Mon)	Designat annual conditions according	Panel		
630pm to 930pm	Project group working session			
25 Oct 2022 (Tue)	Paris de la constation	Panel		
630pm to 930pm	Project presentation			
26 Oct 2022 (Wed)	Designation and a state of	Panel		
630pm to 930pm	Project presentation			
31 Oct 2022 (Mon)	During the second of the			
630pm to 930pm	Project presentation	Panel		
2 Nov 2022 (Wed)				
630pm to 930pm	Group Debrief on Assessments	Panel		

Registration Form

IES/ACES PROFESSIONAL COURSE ON EROSION CONTROL 21ST INTAKE)

Date : 19 August 2022 to 2 November 2022
Time : 6.30 pm – 9.30 pm (Various weekday nights)

Venue : IES Academy@Jurong East

Devan Nair Institute for Employment and Employability, 80 Jurong East Street 21, #04-10 Singapore 609607

Fee (include GST) :\$2,728.50

**For participants under self-sponsor please approach course coordinator for more information on Skillsfuture SG (SSG) Grant and SkillsFuture Credit (SFC) grant.

Please register e-mail/fax the completed form **by 1 August before 3pm** to:

Att: Christine Lau
IES Academy @ Jurong East
80 Jurong East Street 21, #04-10
Devan Nair Institute for Employment and Employability
Singapore 609607

Tel: 6463 9211 Fax: 6560 6030 Email: christine.lau@iesnet.org.sg

Participant Details

applicable) Contact Person Details (for Name :	*ID Type:		dentification	on Cord - Cinconoro Dive Identification Cond
*HP No.: *Company Name: *Mailing Address: Please indicate: P.E. No.: applicable) Contact Person Details (for Name Mobile No. Email Payment Details Tick here if sponsored by company		☐ Singapore Pink Identification Card ☐ Singapore Blue Identification Card ☐ FIN/Work Permit/SAF 11B ☐ Foreign Passport ☐ Others		
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I agree to abide by the Terms and	JUNE OF THE PROPERTY OF THE PR		-	

Signature: ___

TERMS & CONDITIONS COURSE REGISTRATION

Registration

Any registration, whether on-line or fax will be on a <u>first-come-first-served basis</u> and will only be confirmed upon receipt of full payment by Engineers Singapore Pte Ltd unless otherwise invoice to company.

All registrations must be submitted with duly completed registration form.

Closing Date & Payment

The closing date of the event will be 1 week prior to event commencement date or earlier. Cheques should be crossed 'A/C payee only' and made payable to "IES Academy Pte Ltd", with the <u>Title of The Event indicated clearly written on the back of the cheques</u>, and submitted with the duly completed registration forms to:

IES Academy@Jurong East

Devan Nair Institute for Employment and Employability, 80 Jurong East Street 21, #04-10 Singapore 609607

Confirmation of Registration

Confirmation of registration will be given at least 1 week before the commencement date via email. *If you do not receive the said confirmation email, you are required to contact IESA at 6463 9211 during office hours.*

IESA reserves the right to allow only confirmed registrants to attend the Event.

Withdrawals/Refunds of Fees

Written notice at least 1 week in advance before the commencement of the event

Full course fee shall be refunded subjected to 4.5% transaction charge.

> **NO** refund otherwise.

No show of participant would not be accepted as a valid reason for withdrawal/refund.

One-time replacement is allowed only if written notice is received by us at least 1 week before the commencement of the event. However, when an IES member is replaced by a non-member, the participant has to pay the difference in the relevant fees.

Cancellation/Postponement

Changes in Venue, Dates, Time and Speakers for the Events can occur due to unforeseen circumstances. IES reserves the full rights to cancel or postpone the Event under such circumstances without prior reasons. Every effort, however, will be made to inform the participants or contact person of any cancellation or postponement.

Fees will be refunded in FULL if any Event is cancelled by IESA.

SSG Funding (SkillsfutureSG)

Singapore citizens or permanent residents (PR) are eligible for SSG funding and subject to terms and conditions. The trainee has attained a minimum of seventy-five percent (75%) attendance for the Funded Course. The trainee must have sat for and passes all the assessments or the trainee will have to pay back the funded amount to the training provider if the assessment result is "Not Yet Competent".

The training provider will submit the grant application via SSG Training Provider Gateway (TPG).

You may click here for the Terms and Conditions for funding.

PERSONAL DATA PROTECTION ACT

I consent to the processing by Institution of Engineers, Singapore of personal data, including sensitive personal data as defined in the Data Protection Act 2014, about me for the proper purposes of Institution of Engineers, Singapore (IES). I undertake to observe the provisions of the Data Protection Act 2014 in relation to any personal data I may myself hold and process as a Members of Institution of Engineers, Singapore, and I agree to indemnify Institution of Engineers, Singapore from liability for any claims or damages that may arise from the processing of this data. For more information kindly refer to here.

Enquiries

For further enquiries, please contact IESA general office at Tel: 6463 9211.

<u>Others</u>

- * Reprint of Certificate of Completion is subjected to \$50 administrative charges
- * For further enquiries, please contact IESA general office at Tel: 6463 9211.