

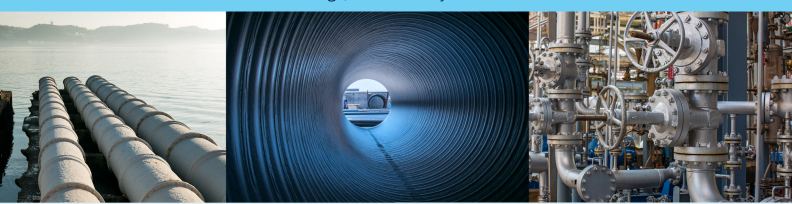
# OSIGp Geohazards & Geotechnics Course

For Offshore O&G and Windfarm Developments

2 Day Course

### THURSDAY 24 - FRIDAY 25 JULY, 2023

OceanWorks Lounge, The University of Western Australia



#### WHAT YOU CAN EXPECT FROM THE COURSE?

This course is an introduction to geoscience and geotechnical engineering, comprised of hand-picked topics that are relevant to general offshore developments, and also to developments sited on carbonate-rich areas. The course is delivered by industry and academic experts, and broadly covers the following:

- Introduction to the different geological environments present offshore Australia and in other regions, ranging from shallow water through to deep water.
- Overview of how an integrated ground model can be used to reduce risk and increase value of offshore projects.
- Presentations on best practice for the collection of data for site characterisation, design and geohazard mitigation.
- Introduction to engineering design and installation of subsea geotechnical infrastructure, including shallow foundations, deep foundations, anchors & pipelines, illustrated with numerous case histories.
- Laboratory tours at UWA to give 'hands on' experience of soil element testing and physical modelling (including UWA's centrifuge facilities and 0-tube flumes).

#### WHY YOU SHOULD ATTEND THIS COURSE?

This two-day course explains offshore geology, geohazards and geotechnical engineering, adopting a holistic approach to show how they interact and how an improved understanding of all three disciplines can lead to optimised infrastructure solutions, with applications on offshore oil and gas and windfarm developments.

#### WHO SHOULD ATTEND?

The course is aimed at an audience with no or limited knowledge of geosciences. It is suitable for subsea and offshore operators and contractors from both the oil and gas and offshore renewable industries, anyone who is a part of the supply chain that supports the operation or maintenance of offshore and subsea systems, students and academics who want to learn about industry practices in offshore geotechnics, and those returning or new to the subsea industry.

## **COURSE SCHEDULE**

DAY 1	THURSDAY 24 JULY 2025	DAY 2	FRIDAY 25 JULY 2025
08.00	Registration	08.30	Lab tours
08.20	SUT & delegate introduction, Housekeeping/safety		
08.30	Course Outline Nicole Fiumana, WSP & Bryan Bergkam, Fugro	10.30	Tea/Coffee break
	- Overview/outline of course - Role of G&G in offshore developments	10.45	Engineering Solutions 1 Fraser Bransby, UWA - subsea mudmats  flowlings (ripolings in a pipeling stabilisation
09.00	<b>Experiences &amp; Learnings</b> Phil Watson, UWA Overview of legacy projects and learnings from Northwest Shelf		<ul> <li>flowlines/pipelines inc. pipeline stabilisation</li> <li>subsea cables</li> <li>foundations for floating facilities (inc. risers, mooring, anchor</li> </ul>
09.45	<b>OWF Developments in Australia</b> Andrew Grime, Arup Short overview of planned OWF developments in Australia, project status/timelines, challenges (project delivery, supply	11.30	Engineering Solutions 2 Marcelo Silva, Fugro
	chains, etc.		<ul> <li>- jacket foundations</li> <li>- foundations for wind turbines and generators</li> <li>- jack-ups</li> </ul>
10.30	Morning Tea		- seismic design
10.45	<b>Design Philosophy</b> Laith Tapper, NGI Overview of a typical offshore projects looking at the following:	12.15	Lunch
	<ul><li>- project timeline</li><li>- project risks</li><li>- design considerations</li></ul>	13.00	Sediment Transport & Scour Scott Draper, UWA - sediment transport and scour
44.00	_		- engineered scour protection
11.30	Geological Framework 1 Colin McGovern, WSP & Christine Devine, WSP	13.45	<b>Designing for Installation</b> Rick Gillinder, Fugro - O&G related
40.45	definition and fundamentals of geology and sedimentology     regional NWS geomorphology, stratigraphy and sediments		<ul><li>pipelines &amp; flowlines</li><li>shallow foundations (suction buckets)</li><li>deep foundations</li></ul>
12.15	Lunch	4.4.00	
13.00	Geological Framework 2 Colin McGovern, WSP & Christine	14.30	<b>Installation of OWT Foundations</b> John Morton, 2HOffshore (Recorded session)
	Devine, WSP  Regional NSW/Victoria/WA geomorphology, stratigraphy and sediments		<ul><li>OWF related</li><li>monopiles and turbines</li><li>subsea cables</li></ul>
13.45	Geohazards Kevin Day, Ten Point Interpretation		
	- What is a geohazard? - Static geohazards	15.15	Afternoon Tea
	- Dynamic geohazards - Geohazard assessment	15.30	Future Horizons Fraser Bransby, UWA - new technonology / R&D
14.45	Afternoon Tea		- big data - autonomous/robotics surveys - geotechnics from geophysics
15.00	<b>Site Characterisation 1</b> Damon Sunderland, Arup ground modelling		- integrated system design
	- SI planning process - positioning - geomatics & mapping metocean data & climate - geophysical acquisition - geotechnical acquisition	16.30	Course Wrap-up & Certification Nicole Fiumana, WSP & Bryan Bergkam, Fugro - certification - feedback
	Secretarian and anotation		Thank you to our presenting companies:
15.45	Site Characterisation 2 Cathal Colreavy, NGI - sampling techniques/disturbance - soil logging - laboratory tests for soil characterisation - data integration and reporting	AR	UP Tugro NG

THE UNIVERSITY OF WESTERN AUSTRALIA



- data integration and reporting

## **REGISTRATION FORM**

Please submit your registration to:

Tel: + 61 (0) 8 9481 0999 Email: perthevents@sut.org

OSIGp Geohazards & Geotechnics Course for Offshore O&G and Windfarm Developments 24-25 July 24

25 June 2025 will be charged at the standard rate.

SUT Membership Nun	nber	PAYMENT INFORMAL	PAYMENT INFORMATION:		
Full name		<u> </u>	Please invoice (PO NO.)		
Job title		or ——	Of Credit Card		
Organisation/compan	NV	— Gredit Gard			
Address			Credit card Mastercard, Visa or AMEX* ONLY.  *Payment by AMEX wil carry a 2.75% & Visa 1.5% surcharge  • Amex • Mastercard • Visa		
	City				
County	Postcode	Card number			
Telephone		Card holder's name	Card holder's name		
Email		Signature	Expiry date		
Signature		Start date	Issue number		
		Security Code (last 3 dig	its on the back of your card):		
Course fees inc GST: ( Member Early Bird	please tick) \$1,200 AUD	Email address to send	receipt:		
Member       \$1,495       AUD         Non-member EB       \$1,430       AUD         Non-member       \$1,780       AUD         Student Member       \$480       AUD		Please tick here if yo	Please tick here if you do not want to receive our weekly newsletter.		
		Please list any dietary re	equirements you have:		
The prices above are inclusive of	of GST				
Early Bird rates apply to all boo	kings paid by 24 June 2025. All bookings received fr	om			

Cancellations: Refunds will be made on written cancellation received up to 10 working days prior to the event, but will be subject to a 15% administration charge. Cancellations received 9—4 working days prior to the event will be charged a 50% cancellation fee. Cancellations received 3—0 working days prior to the event will not be refunded. Delegates may send a substitute in their place at no charge. Should there be any COVID related shutdowns that impact this course it will be run online instead of in person.