

Monday 1 Sept - Friday 5 Sept 2025

Cliftons, Parmelia House, 191 St Georges Terrace, Perth WA 6000



Subsea Engineering deals with the design, construction,installation,operation,maintenance anddecommissioningofequipmentintheocean or on the seabed.

This is an essential course providing a greater understanding of the subsea environment. Upon completion of the course our expert presenters will have covered the following topics:

- u Introduction to Subsea
- u The Seabed
- u Flow Assurance
- u Wellheads & Trees
- u Inspection, Maintenance & Repair
- u Umbilicals
- u Control Systems & Control Fluids
- u Risk, Reliability & Availability
- u Pipelines & Risers
- u Subsea Processing
- u Installation
- u Case Study

WHY WILL THIS COURSE BENEFIT YOU?

The Subsea Awareness Course is aimed at those who need to have a greater understanding of subsea and how this impacts the effectiveness of their work.

Whilst most of the course will be presented in a classroom environment, the sessions will be interactive, with the opportunity to ask questions and discuss what has been learnt. In particular, hands-on and visual components have been included wherever possible to enable delegates to view software models and products destined for subsea service.

The course also hosts two site visits, taking delegates out of the classroom and into the real life subsea industry plus a networking event.

WHO SHOULD ATTEND?

Contractors, engineers, operators and those new to subsea, those transferring from other disciplines within the industry and those who have worked in subsea previously but would benefit from a refresher course and exposure to the latest technology.

COURSE SCHEDULE

	ONSE SCHIED OF
DAY 1	MONDAY 1 SEPT 2025
07.45	
08.00	Registration Welcome & Introductions
08.15	Shell Video
08.45	Introduction to Subsea Peter Brownlie, Worley
10.15	Morning Tea
10.30	The Seabed Alessandro Amodio, NGI
12.00	Lunch break
13.00	Flow Assurance Jeff Zhang, Wood.
14.30	Afternoon Tea
14.45	Flow Assurance continue
16.45	Day 1 Finish
17.00	Networking Event
DAY 2	TUESDAY 2 SEPT 2025
08.30	Wellheads & Trees NA
09.45	Morning Tea
10.00	Wellheads & Trees continued
11.30	Lunch break
12.30	Wellheads & Trees continued
14.00	Afternoon Tea
14.15	Inspection, Maintenance & Repair
	Norman Mackay, DOF Subsea
15.30	Day 2 Finish
DAY 3	WEDNESDAY 3 SEPT 2025
08.00	Umbilicals Brian Wardlaw, Oceaneering
00.20	Morning Too

DAY 4 THURS	SDAY 4 SEPT 2025
-------------	------------------

10.00 Depart CBD (Cliftons) - Site visit

Fugro

PSM

16.30 Return to CBD (time is approximate)

- * Transport will be arranged by the SUT for the site visit.
- * Delegates are required to wear/provide their own PPE.
- * Lunch will be provided at site visit.

End of course

DAY 5 FRIDAY 5 SEPT 2025

16.15

08.30	Wood Wisers Jonathan Woodward & Marco Collura,
10.30	Morning Tea
10.45	Subsea Processing Andrew Grant, OneSubsea & Eduardo
	Barros, Woodside
12.15	Lunch break
13.00	Installation Martin Duff, DOF Subsea
14.30	Afternoon Tea
14.45	Case Study Mark Casey & Calum Scott, Santos

** SUT reserve the right to amend the course programme as required.

09.30 Morning Tea

09.45 Control Systems Julien Levadoux & William Wagland,

OneSubsea

11.15 Lunch break

11.45 Control Systems continued

13.15 Afternoon Tea

13.30 Control Fluids BingHan Chng, MacDermid

14.45 Risk, Reliability & Availability Brintha Kumar, 5x5

Engineering

16.00 Day 3 Finish

Thankyou to our presenting companies:





















REGISTRATIONFORM

Subsea Awareness Course 1 Sept - 5 Sept 2025 Please complete the form below and submit via email to perthevents@sut.org to confirm your registration.

SUT Membership Number	
Full name	
Job title	
Organisation/company	
Address	
	City
County	Postcode
Telephone	
Email	
Signature	

Subsea Awareness Course fees: (please tick)

	•	
Member	\$3950 AUD	
Non-member	\$4750 AUD	
Student Member	\$1000 AUD	

The prices above are inclusive of GST

For further details contact:

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

All SUT courses are subject to minimum numbers. If minimum numbers are not met for the course to go ahead, the registration fee may be transferred to a future event or refunded in full. 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 prevent this course from running in the face to face format, it will be run online instead. ** Please note, if you are employed by a direct competitor of a site inspection company, you will not be eligible to attend this component of the course.

PATMENT INFORMATION.				
Please invoice (PO NO.)				
or				
Credit Card				
Credit card Mastercard, Visa or AMEX* ONLY.				
*Payment by AMEX will carry a 2.75% surcharge, Visa 1.5% surcharge.				
AmexMastercardVisa				
Card number				
Card holder's name				
Signature	Expiry date			
Start date	Issue number			
Security Code (last 3 digits on the back of your card)				
Email address to send recei	pt			
ADDITIONAL REQUIREMENTS:				
Vegetarian/special dietary (please specify)	meals OAccess requirements			

Please tick here if you do not want to receive our weekly newsletter.

