REGISTRATION FEES

SUT Member Rate: £1750 (+VAT)
SUT Non Member Rate: £2000 (+VAT)

REGISTRATION
To register, please contact events@sut.org / 01224 823637

PAYMENT METHODS

Invoice

Credit Card: All major credit cards accepted

Bank Transfer: Bank details will be advised on request
Exclusive of transfer fees and currency exchange rates

Cheque: Please make cheques payable to ‘Society for Underwater Technology’. Sterling only drawn on a UK bank account. An international cheque can be obtained from all major overseas banks. Please ensure charges are met at source.

VAT No. 242 3504 95. VAT must be paid on all registration fees, including those from overseas.

CANCELLATIONS
Refunds will be made on written cancellations received up to 10 working days in advance of the event but will be subject to a 15% handling charge. 50% will be deducted 5 working days in advance and 100% thereafter up to the start of the event. No refund will be given for non-attendance. Delegates may wish to nominate a substitute in their place.

JOINING INSTRUCTIONS
Joining instructions will be sent direct to the registered delegate (unless otherwise advised).
Who should attend?
- New entrants to the industry
- Technology conversions within the offshore industry
- Refresher candidates.

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.

**Day 1**
- Introduction to the Subsea Sector
- Field Developments
- Production Assurance.

**Day 2**
**Subsea Wellheads/Trees**
- Introduction: Overview of subject area/systems
- Wellhead system
- Completion system
- Tour of equipment in plant.
- Dual bore xmas tree system
- Spool tree system
- Chokes
- The future.

**Day 3**
**Subsea Control Systems**
- Introduction
- Types of control system
- Typical equipment
- System options
- Operator interface
- Tour of equipment in plant
- Subsea control fluids
- Controls intervention
- Future.

**Day 4**
**Installation and Intervention**
- Rigid and flexible pipeline design & installation
- Subsea well intervention
- Operation & diving activities
- Workshop tour
- ROV technology & intervention.

**Day 5**
- Subsea Operations
- The Future: further, deeper, hotter

**Companies Contributing to the Course**
Aker Solutions, Atkins, BP, Castrol Offshore, Costain Upstream, GE Oil and Gas, OneSubsea, Strongwork, Subsea 7, Technip, Well Ops UK, Wood Group Kenny