# **COURSE SCHEDULE**

#### **WEDNESDAY 4TH JUNE**

08.15 Registration

08.40 Welcome/Introduction

## 08.45 General Intro to Subsea Production Systems

7ahidul Hasan, Technin FMC

Components of subsea systems, the 'building blocks'' The purpose of each element & how they fit into the overall system.

# 09.45 **Operating Strategies/Practices**

Dr Jeff Zhang, Wood

Overall system operation subsea tie-backs in oil/gas condensate developments.

Differences in System operational control schemes (eg. FLNG vs Conventional LNG vs. Domestic Gas).
Typical pressure, temperature & compositional operating envelope considerations.
Flow rate control and liquid management.
Hydrate & Wax mitigation and remediation strategies
Planned & unplanned transient operations (eg. field start-ups/shut downs)

### 11.00 Morning Tea

#### 11.15 Operating Subsea Systems

Colin Forde, Woodside Energy

A short overview of operating a subsea system, from well start up through the operating phase to well shutdown.

What information is readily available, how to interpret it, to ensure a safe, smooth and efficient operation.

### 12.00 Vulnerabilities - What could go wrong?

Peter Brownlie, Worley & Peter Baker, SEA Global

Explanations of the vulnerability of subsea hardware to the following:

Hydrates, waxes & scale, causes & remedies

Control Fluid Cleanliness.

Incompatible Fluids

Insulation Resistance.

Gas Ingress & condensing water

Technology Obsolescence.

Reliability, redundancy & flexibility.

Dragged & dropped objects - Fishing activity.

Corrosion/erosion.

Marine environmental influences - temperature, internal water motions & marine growth.

## 13.00 Lunch Break

### 13.30 Managing Subsea Assets

TBC

This session discusses the management of subsea operations by describing the following: Operations in the Asset Lifecycle Subsea Operators Goals & Key Elements to these Achieve Goals. This includes examples of existing subsea infrastructure, operations and maintenance roles & team structures including indicative costs.

# 14.30 Inspection, Repair & Maintenance

Norman Mackay, DOF Subsea

The need for IRM and how it is carried out, exploring: Diver intervention; ROV & Survey Capabilities; IRM Vessels; Inspection and survey systems; AUV Systems; Integrity management: Planning and Timing. Procedure development; Case study examples

#### 15.30 Afternoon Tea

### 15.45 Advanced Systems

Luca Letizia, OneSubsea Subsea Separation Subsea Compression Direct Seawater injection

#### 16.45 Course Conclusion

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