

# Offshore Energy from Oil & Gas to Renewables

University of Strathclyde Glasgow

Hosted by the University of Strathclyde | Faculty of Engineering | Department of Naval Architecture Ocean and Marine Engineering

## **Topic Overview**

#### Do you want to know more about Offshore Renewable Energy?

Drawing upon the industrial knowledge gained over the last 50 years in offshore oil and gas; University of Strathclyde and National Subsea Research Initiative have joined together to delivery a foundation level awareness course that provides unique insight to this exciting new sector.

Understanding the technical and business aspects of the offshore renewable energy sector will provide delegates with underpinning knowledge of this growing global sector as we adapt to a Net Zero future.

Delegates who will benefit from this course will range across professionals from designers, developers and contractors as well as government organisations, financial and legal institutions.

## **Course Organisation**

The course will be delivered by experienced personnel from across the sector and address the commercial and technical lifecycle of offshore renewable energy assets; looking across design, manufacture, installation, power generation operations and ultimately decommissioning.

The course will be delivered virtually, with interactive sessions offering the opportunity for delegates to ask questions and discuss learnings. In particular visual components will be included to enhance delegates appreciation of software models and applications.

The course will be delivered over 2 days, from 17-18 June 2021, with a morning session (9:00 to 12:00) and an afternoon session (13:00 to 16:00) each day.

For additional information, please contact events@subseauk.com

## **Course Leaders**



**Prof Feargal Brennan** University of Strathclyde



**Dr Andrea Coraddu**University of Strathclyde



Mr Tony Laing
National Subsea Research
Initiative

Location

zoom

## **Course Organisation**

#### Registration fees - £650

Registration link - https://flexible.strath.ac.uk/1115

**Content Details and Schedule** 

1st Day - Thursday 17th of June 2021

Regulatory Frameworks
Safety and Environment

## 2<sup>nd</sup> Day - Friday 18<sup>th</sup> of June 2021

AM – Systems in the Offshore Environment

- Design, Manufacture & System Integration
- Load-out and Installation
- Integrity Management, Inspection and Life Extension
- Decommissioning and Re-purposing

### PM – Engineering Principles

AM - Business Framework

Background

Resources & Locations

**Cost and Economics** 

- Marine and Environmental Loading
- Structural Analysis

#### **PM – Technology Application Opportunities**

- Big Data
- Data Management
- Challenges and Opportunities