

# ECITB approved Introduction to Offshore Decommissioning

## OVERVIEW

Delivered by the National Decommissioning Centre, this ECITB-approved CPD course is suitable for those wishing to gain a greater understanding of the issues and activities associated with offshore decommissioning, including oil and gas industry professionals (technical and non-technical), engineers, managers, finance and procurement personnel, as well as those working in related industries or regulatory bodies.

Delegates will gain an overview of the health, safety, environmental and legal considerations associated with offshore decommissioning and examine the principles of managing an offshore decommissioning project. About: there is too much info to share in an email, please refer to this [web page](#).

## KEY INFORMATION

**Dates:** online training courses:

Mon 25th April 2022      Mon 13th June 2022  
Mon 24th October 2022      Mon 23rd January 2023

**Online platform:** Learning takes place using MyAberdeen. Live sessions with the academic team exist using Collaborate.

**Academics involved:** Prof Richard Neilson, Dr Astley Hastings, Prof John Paterson, Prof Alex Kemp, Dr David Vega-Maza.

**Contact details:** Event information can be found [here](#).



### Who is the training course aimed at?

Learners new or interested in learning more about Decommissioning. Some companies have included the training in their professional development plans so employees can join and count the hours towards their CPD.



### Other info/stats:

Research suggests an annual UK offshore decommissioning spend of £1.7billion between now and 2027.

### Join the conversation:



#UoADecomIntro

## QUOTES



The Legal Section gave me a good insight into the financial challenges for operators and investors having to cover the costs of decommissioning, and to have an understanding of the tax incentives that are available to encourage continual investment in North Sea Oil and Gas. And Decommissioning An Asset Offshore was also very interesting as I have an engineering background, and the physical and technological challenges were explained and discussed in depth.

I found the regulatory and legal considerations part of the course very useful. This is an area I have not been involved in previously and the content was delivered in such a way it was easy to follow and understand.

