

Overview

Delivered by the National Decommissioning
Centre, 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.

Key Information	
Dates	Delivered over 1 month online OR 2-days face-to-face
Website	www.abdn.ac.uk/events/conferences /Decommissioning



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.

Join the conversation #UoADecomIntro

lt's been a busy few weeks, with a lot of learning material to get through, but has definitely been enjoyable and very useful, and I'd recommend it to anyone else who moves into decommissioning or is keen to learn more about the sector.



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.





These courses are organised by <u>CPD Services</u>, University of Aberdeen | cpdservices@abdn.ac.uk









Introduction to Offshore Decommissioning

Prof. John Paterson - Professor of Law

Legal Considerations

Academic Team



Professor Paterson trained as a solicitor in the Office of the Solicitor to the Secretary of State for Scotland before pursuing an academic career. After studying at the EUI, Italy, he was a Research Assistant at the Centre de Philosophie du Droit, Belgium, where he worked principally on the Governance Project with the Forward Studies Unit of the European Commission. He was Senior Lecturer and then Reader at the University of Westminster when he joined the University of Aberdeen as a Reader before becoming appointed Professor of Law in August 2011. He has previously been co-director of the Centre for Energy Law, Acting Head of the School of Law and University Vice-Principal for Internationalisation. He co-ordinates Aberdeen's involvement in the North Sea Energy Law Programme. His research has covered systems theory, the regulation of risk, governance in the EU, corporate governance and energy law.

<u>Dr Astley Hastings</u> - Research Fellow Environmental Considerations

Dr Astley Hastings is a chartered mechanical engineer and environmental scientist with extensive experience of the Oil and Gas exploration and production industry, having worked for Schlumberger for 33 years engaged in well logging, completions, testing well construction and abandonment, seismic operations and reservoir characterization. Since 2004 he has been conducting research into the environmental impact or anthropogenic activities on the atmosphere, marine and terrestrial environment has published over 89 peer reviewed papers with an H index of 26 with over 2,800, citations.

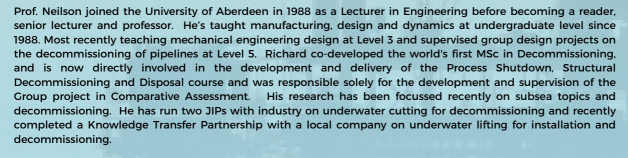




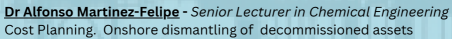
<u>Prof. Alex Kemp</u> - *Professor of Petroleum Economics* Economic Considerations

Alexander G. Kemp is a Professor of Petroleum Economics and Director of Aberdeen Centre for Research in Energy Economics and Finance (ACREEF) at the University of Aberdeen. For many years he has specialised in his research in petroleum economics with special reference to licensing and taxation issues and has published over 200 papers and books in this field including several papers on the economics of decommissioning.

<u>Prof. Richard Neilson</u> - Director of the National Decommissioning Centre
Requirements for decommissioning an asset offshore









Dr Martinez-Felipe has led and participated in several research projects in the chemical engineering area, contribution as WP leader at the Data For Net Zero (D4NZ) project. He has published more than 55 peer-reviewed papers with around 1850 citations and an h-index of 26. His work stems on the design, synthesis, and characterisation of new organic materials with tuneable nanostructures that can improve the efficiency of energy harvesting, conversion, and storage devices. Alfonso coordinator for the MSc programmes in Decommissioning and Energy Transition Systems & Technologies that organise invited talks and project settlements in companies of the sector. He teaches at the Process Shutdown, Structural Decommissioning and Disposal course. In 2022 he joined the board of directors of the Aberdeen Renewable Energy Group.

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