DECOMMISSIONING (ON-CAMPUS) (SEPTEMBER START) (MSc/PgDip/PgCert)

57H3D0B1/61H3D0VX/62H3D0VZ

Duration: MSc 12 months full-time; PgDip 9 months full-time; PgCert 4 months full-time

Content: Candidates shall be required to attend the following designated programme of courses:

Stage 1

| PD5006 | Getting Started at the University of Aberdeen (0 credit points) |
|--------|--|
| EG506U | Fundamentals of Energy Transition (0 credit points) |
| EG506V | Introduction to Subsea Systems and Offshore Structures (0 credit points) |
| BU5053 | Introduction to Energy Economics (15 credit points) |
| EG504K | Carbon Capture, Utilisation and Storage (CCUS) (15 credit points) |
| EG50R2 | Well Plugging and Abandonment (15 credit points) |
| LS502H | Decommissioning of Offshore Installations: Regulatory Aspects (15 credit points) |

Stage 2

| EG55R1 | Process Shut Down, Structural Decommissioning and Disposal (15 credit points) |
|--------|---|
| EG55R3 | Group Project in Comparative Assessment (15 credit points) |

Plus one from the following:

| EG551K | Renewable Energy Integration to Grid (15 credit points) |
|--------|---|
| EG552U | Marine and Wind Energy (15 credit points) |

Plus one from the following:

| FG555S | Sustainable Engineering Challenges (15 credit points) |
|--------|--|
| L00000 | oustainable Engineering Onalienges (10 credit points) |
| LS552J | Decommissioning of Offshore Installations: Commercial Aspects (15 credit points) |

Stage 3 (MSc candidates only)

EG59F1 MSc Individual Project (60 credit points)

Assessment: By a combination of written examination and course work as prescribed for each course. In addition, MSc candidates must submit a dissertation on their individual project and may be required to undergo an oral examination.

The Degree of MSc shall not be awarded to a candidate who fails to achieve a CGS Grade of D3 or above in the individual project, irrespective of their performance in other courses.