## DECOMMISSIONING (ONLINE) (MSc/PgDip/PgCert)

#### 63H3DDB1/63H3DDVX/63H3DDVZ

Duration: MSc 27 months part-time; PgDip 24 months part-time; PgCert 12 months part-time

The course can be studied part time by distance learning.

### Content:

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

#### Year 1

EG502T O	ffshore Structures and Subsea Systems (15 credit points)
LS502T De	ecommissioning of Offshore Installations: Regulatory Aspects (15 credit points)
ZO5514 M	arine Environmental Impact Assessment (15 credit points)
EG55T1 Pr	rocess Shut Down, Structural Decommissioning and Disposal (15 credit points)

# Year 2

EG503T	Well Plugging and Abandonment (15 credit points)
EC5006	Petroleum Economics and Project Evaluation (15 credit points)
EG55T3	Group Project in Comparative Assessment (15 credit points)

Plus one from the following:-

LS552S	Decommissioning of Offshore Installations: Commercial Aspects (15 credit points)
EG55Q2	Engineering Risk and Reliability Analysis*

<sup>\*</sup>Suitable only for students with Engineering, Mathematics and Physics background.

#### Year 3

EG59T9 Individual Project in Decommissioning (continued) (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.