

OIL AND GAS ENGINEERING (JANUARY START) (MSc/PgDip/PgCert)

63H2JEB1/63H2JEVX/63H2JEVZ

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

Content:

[Note – Reservoir Engineering to be completed before Well & Production Engineering](#)

Stage 1

EG551Y Oil and Gas Chemistry (15 credit points)

EG5562 Facilities Engineering (15 credit points)

EG55F8 Flow Assurance (15 credit points)

*EG551W Well & Production Engineering (15 credit points) - January 2018 students

**EG551V Reservoir Engineering (15 credit points) – January 2019 students

Stage 2

EG5908 Individual Project (Oil and Gas Engineering) (60 credit points)

Stage 3

*EG501L Reservoir Engineering (15 credit points) - January 2018 students

**EG50T6 Well & Production Engineering (15 credit points) – January 2019 students

EG50S1 Fundamental Safety Engineering and Risk Management Concepts (15 credit points)

GL5033 Fundamentals of Petroleum Geoscience (15 credit points)

EG5067 Project Management (15 Credit Points)

From May to August, students will work on a dissertation which is, where possible, undertaken while on an industrial placement. The subject for a student's dissertation will be chosen following discussion between staff and the student and in the light of placement availability.

Assessment: By written examination and course work as prescribed for each course. In addition, MSc candidates must submit a dissertation on their 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 EG 5908, irrespective of their performance in other courses.