# PETROLEUM ENGINEERING (ONLINE) (SEPTEMBER START) (MSc/PgDip/PgCert)

### 63UH8OB1/63UH8OVX/63UH8OVZ

Duration: MSc 27 - 36 months full-time; PgDip 18 months full-time; PgCert 8 months full-time

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

## Year 1

EG502U	Reservoir Engineering (15 credit points)
GL5054	Fundamentals of Petroleum Geoscience (15 credit points)
EG556L	Al, Machine Learning and Data Science for the Petroleum Industry (15 credit points)
EG552E	Well and Production Engineering (15 credit points)

### (Optional)

Students may opt in for the individual project at this stage, otherwise, students will only be able to undertake the project after stage 5 and during the summer after meeting all other requirements.

EG59F2 MSc Individual Project (60 credit points)

### Year 2

EG504Y Petrophysics, Core Analysis and Formation Evaluation (15 credit points)
EG502J Well Testing: Analysis and Design (15 credit points)

EG552C Enhanced Oil Recovery (15 credit points)

EG556Z Field Development and Petroleum Economics and Simulation (15 credit points)

EG59F2 MSc Individual Project (60 credit points)

### Year 3

EG59F2 MSc Individual Project (60 credit points) (continued from previous year)

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.