# Engineering Tripos Part IIB, 4D9: Offshore Geotechnical Engineering, 2019-20

## **Module Leader**

Dr C Abadie [1]

# Lecturers

Dr C Abadie, Dr S Stanier & Dr D Liang [2]

# **Timing and Structure**

Lent term. 14 Lectures + 2 examples classes. Assessment: 100% exam

# Prerequisites

3D2 assumed

# Objectives

As specific objectives, by the end of the course students should be able to:

- Introduce the geology and geotechnical properties of the seabed in renewable energy and hydrocarbon producing regions;
- Develop awareness of the geohazards prevalent in the offshore environment;
- Introduce offshore site investigation techniques and methods of sediment characterisa- tion;
- Introduce the design of geotechnical offshore infrastructure including pipelines, shallow foundations, piles and anchors, for both renewable energy and hydrocarbon producing facilities;
- Develop an awareness of the potential impact of scour on subsea infrastructure.

# Content

#### The offshore environment (2 hours: sas229)

- A historical perspective on energy production in the oshore environment
- · Continental drift and plate tectonics
- Extent and topography of the Continental margins
- Sediment characteristics, distribution and origins
- Offshore geohazards

#### Offshore site investigation (2 hours: sas229)

- Purpose and techniques
- Geophysical and geotechnical surveys
- In-situ tests: cone penetrometer, full-flow penetrometers and vane shear
- Sampling methods
- Simple shear testing: strain and pore pressure accumulation
- Model testing

#### Pipelines (2 hours: sas229)

- Pipeline systems and terminology
- Routing and hazard avoidance
- Pipeline installation
- Hydrodynamic stability and thermal expansion management
- · On-bottom pipelines: embedment, axial and lateral resistance
- Buried pipelines: uplift resistance

#### Shallow foundations (2 hours: cna24)

- Types and applications
- Ultimate limit state: bearing capacity and failure envelope approaches
- · Installation of embedded shallow foundations
- · Serviceability limit state: immediate and consolidation settlements
- Removal of shallow foundations

#### Piles (2 hours: cna24)

- Types and applications
- North Sea examples: oshore renewables and hydrocarbon producing platforms
- Axial response:
  - · Capacity and stiffness
  - Behaviour in clay / sand / rock
  - Linear elastic pile stiness solutions
  - Numerical analysis using the load transfer method
- Lateral response:
  - Limiting lateral resistance and design charts
  - Typical P-y curves
  - PISA
  - Design for cyclic loading

#### Anchors (2 hours: cna24)

- Type of buoyant facilities and mooring configurations
- Types of anchor:
  - Surface / gravity anchors
  - Embedded anchors: piles, caissons and drag anchors
- Design principles for:
  - Anchor chain response
  - Drag anchors
  - Suction caissons
- Next generation anchors

## Scour (2 hours: dl359)

- Scour processes: sediment transport and scour hole development
- Scour hole measurement techniques
- · Predicting scour around: pipelines and pile foundations
- Scour remediation techniques

## **Booklists**

Please see the Booklist for Group D Courses [3] for references for this module.

# **Examination Guidelines**

Please refer to Form & conduct of the examinations [4].

# **UK-SPEC**

This syllabus contributes to the following areas of the <u>UK-SPEC</u> [5] standard:

#### Toggle display of UK-SPEC areas.

#### **General Learning Outcomes**

Graduates with the exemplifying qualifications, irrespective of registration category or qualification level, must satisfy the following criteria:

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- [2] mailto:cna24@cam.ac.uk, sas229@cam.ac.uk, dl359@cam.ac.uk
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