# STRATEGIC STUDIES AND ENERGY SECURITY (JANUARY START) (MSc/PgDip/PgCert) 57L25JB1/61L25JVX/62L25JB1

Duration: 12 months full-time or 24 months part-time.

Content:

#### **FULL TIME ROUTE**

#### Stage 1

Candidates must take the following compulsory courses:

PI5502 Global Security Issues (30 credit points)

PI5518 International Energy Security (30 credit points)

Stage 2

PI5901 Dissertation in Strategic Studies (60 credit points)

Stage 3

Candidates must take the following courses:

PI5001 Strategic Theory (30 credit points)
PI5025 Energy Politics (15 credit points)

BU5053 Introduction to Energy Economics (15 credit points)

### **PART TIME ROUTE**

### Year 1

Students will select 30 credit points from the following:

PI5502 Global Security Issues (30 credit points)

PI5518 International Energy Security (30 credit points)

Year 2

Students can take up to 120 credit points in the year.

All students must take the following:

PI5901 Dissertation in Strategic Studies (60 credit points)

Students will select 30 credit points from the following:

PI5001 Strategic Theory (30 credit points) PI5025 Energy Politics (15 credit points)

BU5053 Introduction to Energy Economics (15 credit points)

Students will select 30 credit points from the following. Courses taken in previous years cannot be taken again:

PI5502 Global Security Issues (30 credit points)

PI5518 International Energy Security (30 credit points)

## Year 3

Students will select 30 credit points from the following Courses taken in previous years cannot be taken again:

PI5001 Strategic Theory (30 credit points)
PI5025 Energy Politics (15 credit points)
BU5053 Introduction to Energy Economics (15 credit points)

Assessment: By coursework, written examination, or a combination thereof, as prescribed for each course, and by submission of a dissertation. The degree of MSc shall not be awarded to a candidate who fails to achieve a CGS grade of D3 mark of 9 or above in IR5901, irrespective of their performance in other courses.