# SCHOOL OF ENGINEERING ENERGY CENTRE



#### ONLINE DISTANCE LEARNING FEE GUIDE AND PAYMENT STRUCTURE

The Energy Centre's Online Distance Learning courses are charged on a module by module basis. Due to the flexibility required when studying online, this payment plan results in a transparent and manageable fee structure thus allowing students the means to pay as they progress.

Modules are charged at one of two levels.

#### **Standard Modules**

Includes modules which may span more than one MSc course and whose content may be considered common to more than one specific module.

#### **Specialist Modules**

Content is considered as subject specific.

An initial payment of 50% of the fee will be made on enrolment of the module.

The remaining 50% will be made 7 weeks after the initial payment. This will be repeated for each module taken.

A definitive list of courses and their respective modules are listed.

#### **MSc OIL & GAS ENGINEERING**

ENM203 Business Essentials	£1320
ENM201 Wells	£1320
ENM202 Facilities	£1320
ENM200 Subsurface	£1320
ENM233 Materials and Corrosion Science	£1320
ENM206 Well Completions and Subsea Systems	£1320
ENM230 Engineering Project Management	£1320
ENM231 Environment Impact and Risk Management	£1860

#### **MSc DRILLING & WELL ENGINEERING**

ENM203 Business Essentials	£1320
ENM201 Wells	£1320
ENM202 Facilities	£1320
ENM200 Subsurface	£1320
ENM210 Drilling Technology	£1320
ENM206 Well Completions and Subsea Systems	£1320
ENM211 Drilling Operations Management	£1860
ENM212 Advanced Well Engineering	£1860

## **MSc PETROLEUM PRODUCTION ENGINEERING**

ENM203 Business Essentials	£1320
ENM201 Wells	£1320
ENM202 Facilities	£1320
ENM200 Subsurface	£1320
ENM205 Production Operations	£1860
ENM206 Well Completions and Subsea Systems	£1320
ENM204 Production System Modelling	£1860
ENM207 Petroleum Economics and Asset Management	£1860

## **MSc SUBSEA ENGINEERING**

ENM215 Oceans, Operability and Humans in the Ocean	£1860
ENM201 Wells	£1320
ENM202 Facilities	£1320
ENM227 Subsea Systems	£1860
ENM229 Subsea Pipeline and Riser Design	£1860
ENM217 Subsea Reliability and Intervention	£1860
ENM220 Control and Telemetry Systems	£1860
ENM233 Materials and Corrosion Science	£1320

# **MSc ASSET INTEGRITY MANAGEMENT**

ENM300 Problem Solving	£1320
ENM305 Maintenance and Inspection for Asset Integrity	£1320
ENM301 Introduction to Integrity and Reliability	£1320
ENM302 Health, Safety, Environment and Risk Assessment	£1320
SUM303 Asset Life Cycle Analysis	£1320
ENM309 Corrosion Management	£1860
ENM230 Engineering Project Management	£1320
ENM308 Integrity and Reliability Management	£1320

### **MSc OFFSHORE RENEWABLES**

ENM215 Oceans, Operability and Humans in the Ocean	£1860
CSM006 Offshore Foundations and Structures	£1320
ENM301 Introduction to Integrity and Reliability	£1320
ENM220 Control and Telemetry Systems	£1860
CSM005 Offshore Renewable Energy Conversion	£1320
ENM005 Electrical Power and Energy Systems	£1320
ENM230 Engineering Project Management	£1320
ENM231 Environmental Impact and Risk Management	£1860

# **MASTERS PROJECT – ALL COURSES**

ENM214 Individual Engineering Research Investigation (Project)	£3530

Fees listed refer to academic year 2014/15 and are subject to annual review.

All enquiries please contact energy@rgu.ac.uk