

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