Form P9

Heriot-Watt University – Graduate/Postgraduate Programme Structure and Programme Notes Template

1. Programme Code(s) (recruitment & exit awards) G177-GSE, G175-GSE, G170-GSE		Programme Titles for all awards (unabbreviated) Petroleum Geoscience				3. Main Award(s) (to be recruited to) MSc			4. Exit Awards (for graduation only) MSc, PG Dip, PG Cert			
5. Type 6. Programme Accredited 7. UC					9. QAA Subject Benchm		rking	10. Date of Production/				
Taught			Code Institute of Petrol Engineering			m Group(s) Earth Science/Engineerin		ngineering		January 2	vision 2012	
2 0	•			10. Ar	rrangeme	ent of Cou	rses					ards, Credits &
9. Composition	Mandatory and C						ourses				Le	/el
	Semester 1			Starting From Semester			2	Starting From Semeste		r 2/3		
	Course Code & Title Effort Hou		rt Hours	Course	le E	ffort Hours	Course Code & Title		Effort Hours			
	G11RC	150		G11PS			150	G11TP Team Exploration Project G11IP Individual Project		300		
10 Courses (including a project/ dissertation)	Reservoir Concepts			Petroleum Systems								
	G11SE Reservoir Sedimentolog	150 y		G11GM Geomechanics and Flow Mechanics		·w	150			300		QF credits for all 180 credits at
8 taught Courses	G11FE	150									Loveri	
(8 mandatory & 0 optional)	formation Evaluation			G11GP Petroleum Geophysics			150					CQF credits for PG ncl 120 credits at
	G11PB	. 150		1								Level 11
	Petroleum Basins			G11ST Stratigraphy and Reservoir Quality		rvoir	150				60 SCQF credits for PG Cert; incl 60 credits at Level 11	
12. Mode and Location of Study Full-time Part-time Independent 1						13. Dura	tion of St	udy (months)				
<u></u>					Standard				Maximum			
Home Campus Other Campus (specify)							e Fu	ıll-time	Part-time			
Collaborative Partner Approved Learning Partner					Masters		12		24			
14. Mode of Delivery					Diploma							
Conventional Blended Independent					Certificat	e						

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exit awards)		2. Progra (unal Petroleum	ll awards	3. Main Award(s) (to be recruited to) MSc		4. Exit Awards (for graduation only) MSc, PG Dip, PG Cert		
5. Type 6. Programme Accredited by Geological Society London (in progress)		7. UCAS Code	8. School Institute of Petroleun Engineering	n	9. QAA Subject Benchmarking Group(s) Earth Science/Engineering		10. Date of Production/ Revision January 2012	
15. Level of Courses Level 11 All Levels 7-10 (UG) Mixed Courses not at Level 11 (codes):					<i>er institutio</i> y of Edinbu	Approved Learning Partner Fons) urgh (School of Geosciences) astle (School of Civil Engineering	•	, ,

Programme Notes

1.	Nominal Pass Mark/Grade	2.	Summary of Assessment Methods
•	Masters: Minimum 50%/Grade C per course, 55% overall Diploma: Minimum 40%/Grade D per course, 120 credits overall Certificate: Minimum 40%/Grade D per course, 60 credits overall	•	50% coursework: • 50% examination:
2	De accessment Opportunities	•	

3. Re-assessment Opportunities

Remedial Work (at the discretion of exam board in cases of a marginal fail; this would involve re-submission of a report or the completion of an appropriate assignment). Resit as per University Guidelines.

4. Award Criteria						
	Number of Course	Overall Mark/Grade	Basis of Overall Mark/Grade	Other Requirements		
	Passes		Grade: A: >=70% B: 60-69% C: 50-59%	Grade F (less than 30%) =		
	MSc: Pass = Grade C		D: 40 to 49% E: 30 to 39%	fail		
	Diploma and PG Cert:					
	Pass = Grade D					
Master (Distinction):	10	Overall average	65% or above in a maximum of two courses and			
		greater than 70%	greater than 70% in the remainder			
Master:	8	Minimum 55%	Minimum 6 taught courses grade C or higher at the	No taught courses allowed		
			discretion of the examiners, maximum of 2 taught	below Grade F		
			courses at grade D and/or grade E. These are			
			counted as discretionary passes and each is			
			equivalent to a resit opportunity. Minimum grade C			
			for the Team Exploration Project and grade C for the			
			Individual Project			

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G177-GSE, G175-GSE, G170-GSE		Petroleum Geoscience				MSc	MSc		MSc, PG Dip, PG Cert	
5. Type 6. Programme Adby Taught Geological Society progress)			Code Institute of P		8. School Institute of Petroleu Engineering	m	9. QAA Subject Benchmar Group(s) m Earth Science/Engineering		10. Date of Production/ Revision January 2012	
Diploma (Distinction):			N/A		N/A		N/A		N/A	
Diploma:			redits Minimum 40% or D			120 Credits			No taught courses allowed below Grade F	
Certificate:		60 Cı	redits Minimum 40% or D		num 40% or D	60 Credits				

5. Course Choice/Dissertation

Masters: Courses compulsory

Diploma and Certificate: choice of courses to reach required credit level

Team Exploration Project: Exploration and appraisal assignment carried out in teams

Individual Project: A piece of individual research work or study, which is carried out on campus, at a partner institution, or in a sponsoring company office or laboratory

6. Additional Information

Diploma and Certificate are considered exit awards.

The accompanying <u>Programme Description</u> provides details of aims, outcomes, teaching & learning and assessment policies for the course. Details of individual Courses are provided in the appropriate Course Descriptors.