Master of Science (MSC) in Petroleum Geology Laurea Magistrale in Geologia degli Idrocarburi A.Y. 2014-2015

Family Name and Name		Student code (matricola)				
E-mail address Tel. n. Deadline by 28th February 2015 (for students enrolled in Academic Year 2014-2015)						
Deaumie by 26t	n rebluary 2	of 5 (for students emoned in Academic Tear 2	014-2013)			
		I year				
Educational Activities	SSD	Courses	notes	CFU		
aha wa atawizi na						
characterizing	GEO/02	Sedimentology	$\overline{\mathbf{Q}}$	9		
characterizing	GEO/10	Applied Geophysics	V	6		
characterizing			 _			
	GEO/03	Global Tectonics	\square	6		
characterizing	GEO/02	Integrated Stratigraphy	V	6		
characterizing	GEO/10	0 0 1 0	<u> </u>	6		
characterizing		Seismic Intepretation	-	~		
-	GEO/08	Applied Geochemistry	V	6		
characterizing	GEO/03	Structural Geology	$\overline{\mathbf{A}}$	9		
1 optional course*				6		
		Additional training activities				
Job training and guidance	(art. 10, comma 5, lettera d) Geological Field Trips 3			2		
Other useful knowledge for						
entering the world of job		EAT Schinars	V	3		
		II year				
Educational Activities	SSD	II year Courses	notes	CFU		
		2323				
characterizing	GEO/02	Petroleum Geology – mod. 1				
	GE0/02	(Exploration and Petroleum System	<u> </u>	6		
	GEO/03	Petroleum Geology – mod. 2		U		
	GEO/03	(Petrophysics and Reservoir Geology)				
related and additional activities	GEO/04			6		
related and additional activities	GEO/01	Micropaleontology				
Please choose one of the two courses GEO/01 Micropaleontolog		Wherepareontology		6		

As for the optional courses, students can choose among all the teaching courses not otherwise used in the MSC - Petroleum Geology curriculum, as well as courses activated in the Laurea Magistrale in Scienze e Tecnologie

Additional training activities (i.e. art. 10, comma 5, d)

ENI Seminars

Final stage and thesis

Hydrogeology

6

3

27

 $\overline{\mathbf{A}}$

 $\overline{\mathbf{A}}$

GEO/05

1 optional course*

Other useful knowledge for

entering the world of work
For the final exam

Master of Science (MSC) in Petroleum Geology Laurea Magistrale in Geologia degli Idrocarburi A.Y. 2014-2015

Geologiche. Students can also choose among all the teachings activated at Perugia University, provided they are consistent with the *Master of Science (MSC) in Petroleum Geology* training curriculum. Consistency will be evaluated by the CCCS (Didactics Committee).

Curriculum that will include the teachings listed below will be considered automatically approved. The CCCS can also recognize under *Additional Training Activities* (i.e. art. 10, comma 5, d) educational activities which do not correspond to teachings, for ex. additional language skills, computer skills, study periods abroad, up to the maximum of 12 credits.

* Opti	onal courses	available b	v Academic	Year 2015-2016:
--------	--------------	-------------	------------	-----------------

- Sedimentary Petrography,
- Reservoir Geology.

Date,	
Date,	Signature