Master of Science (MSC) in Petroleum Geology Laurea Magistrale in Geologia degli Idrocarburi A.Y. 2016-2017

Family Name and Name (matricola)				
E-mail address		Tel. n.		
	h February 2	017 (for students enrolled in Academic Year 2	2016-2017)	
		I year		
Educational Activities	SSD	Courses	notes	CFU
characterizing	GEO/02	Sedimentology	V	9
characterizing	GEO/10	Applied Geophysics	$\overline{\mathbf{A}}$	9
characterizing	GEO/03	Global Tectonics	V	6
characterizing	GEO/02	Integrated Stratigraphy	V	6
characterizing	GEO/10	Seismic Interpretation	$\overline{\mathbf{V}}$	6
characterizing	GEO/08	Applied Geochemistry	$\overline{\mathbf{V}}$	6
characterizing	GEO/03	Structural Geology	V	9
1 optional course*				6
1		Additional training activities (art. 10, comma 5, lettera d)	<u> </u>	
Other useful knowledge for entering the world of job		Geological Field Trips Eni Seminars	V	3
		II year		
Educational Activities	SSD	Courses	notes	CFU
characterizing	GEO/02	Petroleum Geology – mod. 1 (Exploration and Petroleum System	- M	12
	GEO/03	Petroleum Geology – mod. 2 (Petrophysics and Reservoir Geology)		
related and additional activities	GEO/04	G.I.S. – Geographic Information Systems	V	6
related and additional activities Please choose one of the two courses listed by ticking the option.	GEO/01	Micropaleontology		6
and of the second	GEO/05	Hydrogeology		U
1 optional course*				6
		Additional training activities (i.e. art. 10, comma 5, d)	I	
Other useful knowledge for	(i.e. art. 10, comma 5, a) ENI Seminars		$\overline{\mathbf{A}}$	3
entering the world of work For the final exam	Final stage and thesis		V	27

Final stage and thesis

 $\sqrt{}$

27

Master of Science (MSC) in Petroleum Geology Laurea Magistrale in Geologia degli Idrocarburi A.Y. 2016-2017

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 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.

•	Sedimentary Petrography, Reservoir Geology.	
Date, _		Signature