

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze della Terra e del Mare
ACADEMIC YEAR	2017/2018
MASTER'S DEGREE (MSC)	GEOLOGICAL SCIENCES AND TECHNOLOGIES
SUBJECT	VOLCANIC PETROLOGY
TYPE OF EDUCATIONAL ACTIVITY	В
AMBIT	50569-Discipline mineralogiche, petrografiche e geochimiche
CODE	16481
SCIENTIFIC SECTOR(S)	GEO/07
HEAD PROFESSOR(S)	ROTOLO SILVIO Professore Ordinario Univ. di PALERMO GIUSEPPE
OTHER PROFESSOR(S)	
CREDITS	6
INDIVIDUAL STUDY (Hrs)	98
COURSE ACTIVITY (Hrs)	52
PROPAEDEUTICAL SUBJECTS	
MUTUALIZATION	
YEAR	2
TERM (SEMESTER)	1° semester
ATTENDANCE	Not mandatory
EVALUATION	Out of 30
TEACHER OFFICE HOURS	ROTOLO SILVIO GIUSEPPE
	Wednesday 12:30 14:30 Studio Prof. Rotolo
	Thursday 12:30 14:30 Studio Prof Rotolo

DOCENTE: Prof. SILVIO GIUSEPPE ROTOLO

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PREREQUISITES	good petrographic background
LEARNING OUTCOMES	1) KNOWLEDGE AND UNDERSTANDING acquisition od necessary knowledge of geochemistry and petrology to develop an integrated view of magmatic rocks.
	2)APPLYING KNOWLEDGE AND UNDERSTANDING. integrated perspective (observatio-theory-eruptive scenario) for understaning petrology of volcanism either in the field or in lessons.
	3)MAKING JUDGEMENTS Critical perspective and adoption of technical language.
	4) COMMUNICATION SKILLS ability to explain geological implications and the connection between observations (micro and macroscopic) even to an audience without geological background.
	5) LEARNING SKILLS ability to link in an unique mainframe theory, technology and practice
ASSESSMENT METHODS	 - "in itinere" examination regarding the first part of the course (including the microscopic study of one of the thin section studied during the course. The more theorytical part (lectures) will be positively evaluated the ability to link arguments in a common mainframe. - final examination regarding the field campaign, related geological map and geological report. Will be positively evaluated the ability to link field data within an eruptive scenario. The minimum for the successful examination is: knowledge of the general outlines of the arguments of the course, and their interconnection. The higher the degree of interaction and fluidity of linkages among the arguments of the course, the increasingly higher positive evaluation.
EDUCATIONAL OBJECTIVES	The principal educational aims of the course are: 1)acquisition of an integrated perspective of the study of volcanic rocks, using the methods of experimental petrology, microscopic petrography, geochemistry, volcanology. With applications of innovative microanalytical devices (FT-IR). Adequate techical language, and own elaboration of working hypoteses with personality, but supported with robust arguments.
	2)Development of adequate field skill necessary to translate the field successions of pyroclastic deposits in an eruptive scenario . In detail: (i) familiarity with effusive and pyroclastic rocks; (ii) petrography and eruptive dynamics; (iii) eruptive typologies; (iv) volcanostratigraphy; (v) evalutaion of volcanic hazard.
TEACHING METHODS	- lectures, - 5-days field campaign at Pantelleria island
SUGGESTED BIBLIOGRAPHY	Il corso e' nato (AA 1999-2000) e si e' sviluppato negli anni sulla base : delle (i) piu' recenti acquisizioni di petrologia del magmatico (per massima parte contenuta in una vasta letteratura di articoli scientifici) e (ii) dalle esperienze di ricerca del Docente. Pertanto non esiste un testo consigliato ma i file pdf delle lezioni forniti dal Docente e gli appunti delle lezioni.

SYLLABUS

Hrs	Frontal teaching
4	Upper and lower mantle: the fate of subducted slab. Petrological and geochemical aspects of mantle-derived magmas. Partial melting of lherzolite: basalts, picrites, komatiites. Primary and derivative magmas.
4	Mschines of experimental petrology for high pressure experiments (piston-cylinder, multianvil, diamond anvil cell). The experimental strategy to carry out an experiment focused onto determination of the wet lherzolite solidus. Study of peridotites and other mafic rocks in thin section
1	Structure of silicate melts: the NBO/T ratio. Influence of cationic species. Entropy of melting and its structural significance; inferences on crystallization order.
1	Volatiles in magmas. Solubility models for H2O and CO2. The role of fO2 on crystallaztion. Inferences on minerals stability, ascent-related crystallization. second boiling.
4	Principles of FT-IR Spectroscopy. The study of melt inclusions, theory and practice (pptical microscopy). FT-IR spectroscopy: theory and practical applications (analysis and FT-IR spectrum interpretation). From spectrum to volatiles concentrations (Beer-LAmbert). From volatiles to entrapment pressure: tracking magma pathways.
1	Review of trace elements and their application in petrogenetic models or characterization of magma sources.

SYLLABUS

Hrs	Frontal teaching	
2	Petrological applications of Rb/Sr and Sm/Nd isotope systematics. The mantle array, enriched and depleted mantle.	
2	Pb/Pb isotopic system. Mantle geodynamics and mantle isotopic reservoirs (DM, EMI, EMII, HIMU). African, tyrrhenian and aeolian mantles. Applications to Plio-Quaternary magmatism around Sicily.	
2	The H2O transport in the deep mantle (DHMS minerals). Nominally anhydrous minerals. Implications for subduction zone magmatism.	
2	Plio-Quaternary magmatism in southern Italy (Corse, Tuscany, Latium-Campania, Vulture)	
3	Magmatism in Aeolian Islands: petrological, geochemical and volcanological characterization. MAntle sources. primitive and evolved magmas. Relationships between tectonics and magma types.	
3	Volcanological history of Stromboli island. Petrological characterization of mantle sources and of Stromboli magmas. Primitive magmas erupted during eruptive paroxysm. The contribution of experimental petrology on tracking residence and ascent of these primitive magmas.	
1	Hyblean magmas, petrology and volcanological outlines. Mantle xenoliths.	
3	Mt. Etna volcanological history. Characterization of mantle sources and petrological characterization of erupted magmas. Aphiric magmas. Picritic magmas and plinian basaltic eruptions. Microscopic study of some key eruptions of Mt. Etna and Stromboli.	
4	Sicily Channel, submarine volcanism. Pantelleria: volcanological history after the most recent geochronological and stratigraphic studies. The 9 ignimbriore eruptions of Pantelleria. Pantellerite magmas: petrogenesis and peculiarities. Study in thin section of some key pantellerite/trachyte (ignimbrites, pumices, lavas).	
3	Review of methods of study of pyroclastic deposits, preliminar to the field work at Pantelleria.	
Hrs	Others	
12	4-days field work at Pantelleria island, focused on the study of explosive volcanism, ability to transalte an eruptive sequance in a volcanological and petrological scenario. In detail: study of ignimbrites, eruptive waxing and waning phases, quiescence. Fallout deposits. Lavas and domes. Deposits tied to caldera collapses. Rheomorphism, ductlle deformations and emplacement dynamics of ignimbrites. Geological mapping 1: 10 000, stratigraphy, stratigraphic correlations, considerations upon eruptive scenarios and related volcanic hazard.	