Main course information		
Academic subject	Geology (I.C.)	
Degree course	Natural Sciences	
Degree class	L-32	
ECTS credits (CFU)	6	
Compulsory attendance	Strongly recommended	
Teaching language	Italian	
Accademic Year	2019/2020	

Professor/Lecturer	
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Tutorial time/day	Earth Science building, Room n. 4, Second floor. By email or telephone appointment.

Course details	Pass-fail exam/Exam with mark out of 30	SSD code	Type of class
Course details	Exam with mark out of 30	GEO/02	Lecture/workshop

Teaching schedule	Year	Semester
reaching schedule	III	I

Lesson type	CFU/ECTS	Lessons (hours)	CFU/ECTS	Lab hours	CFU/ECTS tutorial/workshop	Tutorial/workshop hours	CFU/ECTS field trip	Field trip Hours
	6	48	0	0	0	0	0	0

Time	Total hours	Teaching hours	Self-study hours
management	150	48	102

Academic	First lesson	Final lesson
Calendar	First week of October 2019	Mid January 2020
	2019	

Syllabus			
Course entry requirements	Fundamentals of Geography, Physical Geography, Mineralogy, Petrography		
Expected learning outcomes (a	Expected learning outcomes (according to Dublin Descriptors) (it is recommended that they are congruent with the		
learning outcomes contained in	A4a, A4b, A4c tables of the SUA-CdS)		
Knowledge and understanding	Students will be guided to learn plate tectonics different evidences and the hypotheses about the origin of their kinematics. They will learn the principles of stratigraphy and structural geology, the basics of sedimentology and the knowledge of sedimentary depositional environments. They will know the main elements of the southern Apennines orogenic system evolution. Such knowledge, useful for educational purposes, will be achieved through theoretical lectures. The level of achieved knowledge will be tested through classroom discussions focused on the lecture topics.		
Applying knowledge and understanding	Students will learn to read and interpret abiotic component of the landscape as the result of a long geological evolution (deep time). They will be able to collect geological data in the field and to share these competences for didactical purposes. Their abilities will be verified through classroom discussions.		
Making informed judgements and choices	Students will be able to recognize the environmental and geodynamical meaning of the southern Apennines orogenic system through the study of its geological features and evolution. To this purpose, several case studies will be analyzed during the lectures.		
Communicating knowledge and understanding	Students will be able to clearly express the main geological fundamentals with scientific robustness. They will be trained to conduct lectures through simulations about different geological topics. Their skills will be tested during simulations.		

	Students will be able to link the fundamentals topics of geology to the ones acquired in
Capacities to continue learning	other disciplines. Their skills will be verified through singular or collective questions
	during the lectures.

Syllabus	
	INTRODUCTION
	Rocks constituents. Lithogenetic cycle. Sedimentary rocks: origin and classification. STRATIGRAPHY
	Stratigraphy basic principles. Stratigraphic correlation methods. Stratigraphic
	unconformities and hiatuses. Chronostratigraphy. Geological time scale. Facies
	concepts. Walther's law. Sedimentary cycle. Transgressions and regressions. Relative
	sea-level changes.
	SEDIMENTARY ENVIRONMENTS AND PROCESSES
	Sedimentary processes and transport. Sedimentary structures. Continental
Course content	environments: conoid; alluvial plain. Transitional environments: delta; beach; tidal
	plain. Marine environments: shelf; slope, basin. Carbonate system.
	EARTH EVOLUTION AND PLATE TECTONICS
	Earth interior. Paleomagnetism and ocean-floor spreading. Earthquakes and volcanoes.
	Plate tectonics. Plate margins and continental margins.
	ROCKS DEFORMATIONS AND GEOLOGICAL STRUCTURES
	Folds, Faults and Thrusts.
	REGIONAL TECTONICS
	Cratons. Orogenic belts. Main elements of italian geological and geodynamical
	evolution.
	CAPIRE LA TERRA - Press & Siever, edizione italiana di Lupia Palmieri e Parotto - Ed.
	Zanichelli ROCCE E SUCCESSIONI SEDIMENTARIE – Bosellini, Mutti e Ricci Lucchi. Utet.
	SEDIMENTOLOGIA Ambienti sedimentari e facies. Parte III - Ricci Lucchi –CLUEB
Course books/Bibliography	SESTI LETT SESSION COMMISSION SESSION CHARGE IN TRACE EXCELLITION SESSION COMMISSION COM
	Slides illustrated during the lectures. Reading of scientific papers.
	The selected books can be consulted at university libraries.
Notes	The slides will be proposed in italian language. Articles in Italian and English.
Teaching methods	Power point presentations and didactical notes.
	The exam of "Geology" course will be integrated with the one of "Laboratory of
	Geology".
	The exam will consist of an oral dissertation aimed at testing the knowledge of the
Assessment methods (indicate	geological topics and the ability to learn, integrate and connect them.
at least the type written, oral,	The final grade will consider the exposition, the correct use of scientific language, and
other)	the ability to apply the acquired knowledge to educational contexts. It will be
,	determined by comparison to the evaluation expressed for the course of "Laboratory
	of Geology" (which integrates the exam).
	The assiduous and active participation to the lectures will contribute to a very
	positive evaluation.
Evaluation criteria (Explain for each expected learning	Knowledge and understanding
	Students have to know geological fundamental topics: Earth formation and its
	dynamics (plate tectonics); main geological environments and processes; sedimentary
outcome what a student has to	dynamics and principles of stratigraphy; some elements of structural and regional
know, or is able to do, and how	geology. The ability of understanding the lectures fundamental concepts will be a
many levels of achievement	necessary condition for passing the exam (conditioned by integration with the "Laboratory of Geology" exam).
there are	Laboratory or Geology examp.
	Ability to apply knowledge and understanding
1	Theme to apply knowledge and understanding

Students should be able to describe the geological topics with language properties and
have to demonstrate the ability to apply the acquired knowledge in real contexts. The
acquisition of these skills will lead to a very positive evaluation (conditioned by
integration with the "Laboratory of Geology" exam).
Autonomy of judgment
Students should be able to develop connections with other disciplines of the degree
course. This ability will lead to a very positive evaluation of the exam (conditioned by
integration with the "Laboratory of Geology" exam).
Communication skills
Students should be able to express concepts and to formulate interpretations with
language properties using the scientific terminology learned during the course
attendance. They should also be able to apply the acquired knowledge to educational
contexts. These skills, as well as the knowledge of the geological vocabulary, could
allow them to achieve the maximum mark (conditioned by integration with the
"Laboratory of Geology" exam).
Learning ability
Students have to demonstrate to be independently able for assessing knowledge on
the basis of an interdisciplinary preparation. The demonstration of an acquired ability
to broaden their knowledge with an autonomous learning path, will lead to an
increase in the final grade up to the maximum (conditioned by integration with the
"Laboratory of Geology" exam).
Laboratory or Geology examp.

Further information