

<b>TITOLO DEL CORSO</b>			
ENVIRONMENTAL GEOCHEMISTRY			
<b>Settore Scientifico - Disciplinare: GEO/08</b>		<b>CFU: 6 (4 LF + 2 LAB)</b>	<b>Ore: 56</b>
<b>Ore di studio per attività:</b>	<b>Lezioni frontali:</b> 2	<b>Laboratorio:</b> 1	<b>Attività di campo:</b> 0
<b>Tipologia di attività formativa:</b> caratterizzante			
<b>SYLLABUS</b>			
<b>Prerequisiti:</b> Mathematics, Chemistry, Geochemistry, Petrography, Geology, Geomorphology.			
<b>Lezioni frontali</b>			
numero di ore 2	<u>Argomento:</u> Resources of the Earth. Resources management and sustainable development.		
numero di ore 2	<u>Argomento:</u> Geochemical cycles.		
numero di ore 4	<u>Argomento:</u> Representative samples for environmental pollution assessment. Environmental matrices sampling. Geochemical analysis of heavy-metal polluted ecosystems.		
numero di ore 4	<u>Argomento:</u> Chemical analysis of samples and protocols. Quality controls.		
numero di ore 4	<u>Argomento:</u> Source and origin of metals. Geochemical behavior of elements in the Earth's surface. Mobility and transport of pollutants in the environment.		
numero di ore 2	<u>Argomento:</u> Epidemiology and the role of environmental geochemistry. Effect of toxic metals on human health.		
numero di ore 4	<u>Argomento:</u> Background and baseline concentrations. Geochemical data statistical analysis.		
numero di ore 6	<u>Argomento:</u> Geochemical mapping by GIS. Dot and interpolated geochemical maps.		
numero di ore 4	<u>Argomento:</u> Isotopic studies to discriminate anthropogenic and natural sources of contaminants.		
<b>Laboratorio</b>			
numero di ore 6	<u>Attività:</u> Environmental geochemical study on Campania soils for pollution assessment due both to human activities and natural factors: sampling plan preparation.		

numero di ore 6	<u>Attività:</u> Univariate and multivariate statistical analysis of Campania soil geochemical data (obtained from previous studies), with construction of histograms, box plot and cumulative frequency of all potentially toxic inorganic elements indicated by Italian environmental law (DLg 152/06). For this type of tutorial <b>Excel, SPSS, Kaleidagraph softwares</b> will be used.
numero di ore 6	<u>Attività:</u> Processing of Campania soil geochemical data to perform geochemical environmental maps for all potentially toxic inorganic elements (DLg 152/06). For this type of tutorial <b>Q-Gis software</b> will be used.
numero di ore 6	<u>Attività:</u> Data interpretation, assessment of the degree of contamination of Ischia soils, discrimination of anthropogenic and geogenic sources, selection of areas where risk analysis is needed (DLg 152/06).
<b>Risultati di apprendimento attesi</b>	
<b>Knowledge and understanding:</b> The students must be able to apply their knowledge and understanding, and problem solving abilities in the multidisciplinary contexts related to Environmental Geochemistry. Students must demonstrate to know how to elaborate even complex discussions concerning the various topics studied, the acquisition and reprocessing of geochemical environmental data.	
<b>Applying knowledge and understanding:</b> Students must demonstrate they have acquired a training that allows them to transfer the acquired scientific methodologies in other contexts and to be able to plan and solve the problems related to Environmental Geochemistry. The training course is aimed to enhance the operational skills necessary to concretely apply the acquired knowledge and methodological tools.	
<b>Making judgements:</b> Students must have the ability to integrate knowledge and handle complexity, and formulate judgments with incomplete or limited information, but that include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments.	
<b>Communication:</b> The students must be able to communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously.	
<b>Learning skills:</b> The students must have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.	
<b>Modalità di verifica dell'apprendimento</b>	
Final exam that consists of written and oral tests. The written test consists of answering to 15 multiple choice questions. The oral exam consists of a discussion on lecture topics.	