

Erasmus at Geological Sciences

LEARNING AGREEMENT

The incoming Erasmus student should choose the courses to attend before his/her arrival. Usually the Erasmus coordinator in your University is able to suggest, on the basis of the experience of former students, a set of courses best suited for Erasmus (e.g. those involving field work, lab activities, etc).

DEPARTMENT AND CLASSES

The career of a student in Geological Sciences spreads through 5 years with two main steps:

- **Laurea Triennale in Scienze Geologiche**, is the basic degree that develops on a 3-years basis;

- **Laurea Magistrale in Scienze e Tecnologie Geologiche** is the advanced biennium (equivalent to a MSc) that can be attended after that the 1st degree has been achieved. This latter limitation does not hold for Erasmus students that might choose their courses freely, unless explicitly discouraged from the Coordinator/Professor, due to, for instance, a required specific background.

Since the *Dipartimento di Scienze della Terra e del Mare* is hosted in 4 different edifices, all located close to each other in Via Archirafi, courses are held in the following buildings:

- Via Archirafi n° 20 (ground, 1st and 3rd floor), this site hosts the majority of classes;
- Via Archirafi n° 26; 1st floor (lab. Optical microscopy)
- Via Archirafi n° 36 , 2nd floor (classes and labs)

Besides to the site of the Ufficio Relazioni Internazionali (<http://www.unipa.it/dipartimenti/distem/cds/scienzegeologiche2126/borse/erasmus.html>) we encourage to contact the Responsibles of the various agreements (see below) or the Erasmus Coordinator for Geological Sciences (Prof. E Rotigliano)

	<i>Responsibles.</i>
DEBRECEN (HU)	Prof. Conoscenti
PATRASSO (GR)	Prof. Montana
TUBINGEN (D)	Prof. Rotigliano
GRANADA (E)	Prof. Rotigliano
ORLEANS (FR)	Prof. Rotolo
COIMBRA (P)	Prof. Rotolo
MADRID (E)	Prof. Rotolo
ATHENS (GR)	Prof. Rotolo