In the present SPECIAL EDITION, we advertise a course already held last year, offered again in June.

**HURRY UP to subscribe on the ANNETTE Website!**

---

**COURSE ON GEOLOGICAL DISPOSAL OF RADIOACTIVE WASTE (17 - 21 June 2019)**

---

**Course Outline and Content**

The course will provide several aspects of basic to advanced knowledge on geological disposal of radioactive waste including waste from fuel cycle, geological analogue, radionuclides transport modelling, geo-statistics and inverse problems.

The course will contain 30 hours of lectures. The detailed learning outcomes are reported here. The course is made of the following lectures:

1. Introduction to radioactive waste disposal
2. Waste from Fuel cycle
3. Geological analogue
4. Transport modelling
5. Geo-statistics
6. Groundwater modelling
7. Interim storage

**Requested Background**

The course is designed for Master level students. The learner is assumed to have basic knowledge of Mathematics and Physics.

**Teachers**

Patxi Elorza (UPM), Arturo Hidalgo (UPM), Eduardo Gallego (UPM), Jean Marc Montel (UL), Behrooz Bazargan Sabet (UL)

**Method of Delivery**

Synchronous e. learning lectures. On request, lectures can be followed by external students.

**Date of availability:** 17 to 21 June 2019

---

**GENERAL INFO:**

Web page of ANNETTE Courses


Web page for course application:


Web page concerning the grants of the ENEN+ project

https://plus.enen.eu/grants/