





Monthly Bulletin

This project has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 661910

MAY 17TH, 2019

SPECIAL ISSUE NO. 12-BIS

Why this bulletin?

COMING SOON COURSES

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

UNIVERSITÉ

year, offered again in June.

<u>Course Outline and Content</u>

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.

In the present SPECIAL EDITION, we advertise a course already held last

HURRY UP to subscribe on the ANNETTE Website!

The course is made of the following lectures:

DE LORRAINE POLITÉCNI

- 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.

<u>Teachers</u>

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

European Nuclear Education Network Association



Tel: +32 484 20 15 04 E-mail: secretariat@enen.eu

GENERAL INFO:



Web page of ANNETTE Courses http://www.enen.eu/en/projects/annette/annette-project-courses1.html

Web page for course application: http://www.enen.eu/en/projects/annette/eoi1.html

Web page concerning the grants of the ENEN+ project https://plus.enen.eu/grants/

PLEASE READ CAREFULLY THE INSTRUCTIONS TO APPLY FOR GRANTS!