

### Project description

The project in which the prospective candidate will take part aims at the development and optimization of higher education in Belarus in the field of radiation protection and nuclear safety culture. The main idea is the creation of a modular master program that meets the latest international standards, the EU best practices and the requirements of the new standards of higher education of the Republic of Belarus, including continuing education, and ensuring the implementation of new educational modules, or separate courses part thereof, by the target Belarusian Universities.

The project's specific objectives are:

- Developing a new modular master program meeting the requirements of the labour market for the rapidly developing nuclear industry in Belarus and its infrastructure;
- Upgrading curricula for the second level of higher education at 6 universities of Belarus to ensure an advanced level of training in radiation safety and the development of nuclear safety culture in the society;
- Updating the competences in the field of nuclear knowledge by introducing new methodological support into the curricula and educational programs with close collaboration with EU Universities and adopting their experience, using advanced information and communication technologies, network interaction of the Partner Universities and the organizations-customers of personnel.

In this framework, the successful candidate will have a number of duties to discharge. Some of the main items will be:

assisting the coordinator in organising all needed meetings and events

assisting in coordinating the efforts of all the partners and bring them to a synthesis

assisting in preparing the reports for EACEA

assisting the Administration of the Department in the accounting of the RADIUM project

### Work plan

The successful candidate will spend part of the time in Bologna and part in Brussels. In Brussels he/she will keep the contacts with the EACEA, with the Erasmus+ agencies and with the Belgian partner.

She/he will travel to Belarus and to Valencia and Mannheim, as needed for the best implementation of RADIUM.

During the first year of the project the midterm report for RADIUM will be prepared and submitted to EACEA