







ANNOUNCEMENT

Registration for international fieldcourse on

«Experimental Radioecology and Radiobiology»

Aim: - to obtain practical skills of working in radiation contaminated territories like Chernobyl exclusion zone (ChEZ), through solving actual problems in radiation ecology.

Structure: During the course participants are expected to work on the following problems:

- 1) Forest fires in ChEZ: risk and consequences estimation, developing recommendations for prevention.
- 2) Nuclear power plant cooling pound drainage: estimation on the influence on environment, providing recommendations for further implementation.

Participants are expected to choose problems (either (1) or (2)), and to contribute to a group report on one of the topics, that will be given in a further synopsis.

Credits: you will be able to get **5 credit points** from this course.

Location and time frame: overall course duration - June 01 – 15, 2018, including:

June 1-4: lectures in UIAR labs, preparation for a field trip;

June 5-8: fieldtrip to Chernobyl exclusion zone, working on the chosen research topic;

June 11 - 15: lectures in UIAR labs, preparation of a course report.

Participation requirements:

- Master students, PhD students;
- Be interested in studying of environmental problems of nuclear power and overcome the consequences of Chernobyl and Fukushima nuclear power plants disasters;
- Participants are asked to bring their laptops;
- Travel and accommodation for NUBiP and NMBU students will be covered by CPEA-2015/10108 project.

Registration: Application deadline – <u>April 1, 2018</u>. Confirmation of acceptance will be provided till April 15.

In order to apply for the course, please fill in the attached form:

Olena Pareniuk, NUBiP, olena.pareniuk@gmail.com - UIAR course coordinator

Valery Kashparov, UIAR, uiar.vak@gmail.com – UIAR director

Ole Christian Lind, NMBU, olelin@nmbu.no - NMBU course coordinator



