Université catholique de Louvain - Advanced Fuel Cycle/Dismantling/Radiochemistry/MOX/Th (Centre d'étude nucléaire-Mol) - en-cours-2019-Ibnen2023

Ibnen2023 Advanced Fuel Cycle/Dismantling/ 2019 Radiochemistry/MOX/Th (Centre d'étude nucléaire-Mol)

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

3 credits

Q2

Language :	English			
Place of the course	Autre site			
Main themes	 MOX and Th fuel Comparison of the physical properties of Pu and Th Possible core designs with Th based fuel with high conversion factors Pu-MOX fuel fabrication (MIMAS process) and fuel rod thermal-mechanical behaviour under irradiation Pu-MOX impact on reactivity coefficients and safety issues Th-MOX impact on reactivity coefficients and overview of the possible safety issues Th-MOX impact on reactivity coefficients and overview of the possible safety issues Th-MOX impact on reactivity coefficients and overview of the possible safety issues Th-MOX impact on reactivity coefficients and overview of the possible safety issues The adiochemistry Applied radiochemistry (complementary to the course under "Nuclear Fuel cycle"): chemical process technology: radiochemical separation techniques, radiochemical analysis, production of radionuclides Radionuclide migration through a clay host rock ' geochemistry and underlying phenomena: impact on the Safety Case; geochemistry in Boom Clay; role of organic matter; radionuclide speciation, sorption and transport; modelling. Dismantling, decommissioning Introduction: definitions, objectives, levels, regulatory aspects, radioprotection, ALARA Radionuclide inventory, characterization and measurements Strategy for decontamination of buildings, concrete pieces and structures, metals Dismantling of a nuclear reactor (the BR3 case): the experience, materials management Other types of installations to be decommissioned, REX from other projects Strategies and planning of decommissioning 			
Aims	 MOX and Th fuel To get a global understanding of the utilization of Pu and Th based fuel in light water reactors: The challenges of the U-Pu-MOX fuel regarding the fuel fabrication, the core and fuel neutronic aspects and fuel behaviour The Th-Pu-MOX used in LWR for its breeding capabilities, or more realistically as matrix for Pu utilization. Radiochemistry and Dismantling To get an understanding of radiochemistry, as it is a basic discipline to understand the various stages and activities in the nuclear fuel cycle, including the safe disposal of the radioactive waste. To get acquainted with the principles and practice of dismantling and decommissioning of nuclear materials, as this is becoming an activity of increasing importance in nuclear engineering. 			
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Oral examination; written preparation			
Inline resources	https://www.sckcen.be/fbnen			

Bibliography	The PowerPoint presentations of the lectures are available on the BNEN website.
Other infos	This course is part of the Advanced Master programme in nuclear engineering organized by the Belgian Nuclear Higher Education Network (BNEN). BNEN is organised through a consortium of six Belgian universities and the Belgian Nuclear Research Centre, SCK-CEN and takes place at the SCK-CEN in Mol.
	Prof. Hubert Druenne ' Université de Liège
Faculty or entity in charge	EPL

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Advanced Master in Nuclear Engineering	GNUC2MC	3		٩		