Université catholique de Louvain - Evaluation of the risks from radioactive releases into the en-cours-2023-wrpr2120 nment in normal and accidental situations and nuclear eme

## Evaluation of the risks from radioactive releases into the wrpr2120 environment in normal and accidental situations and nuclear emergency plans

3.00 credits

2023

UCLouvain

30.0 h + 15.0 h

Q2

Teacher(s)	Jamar François ;			
Language :	French			
Place of the course	Bruxelles Woluwe			
Main themes	1st part. Potential releases from nuclear installations in normal and accidental situations: transfer of radioactivity through the ecosystems up to the food chain; measurement of radioactivity in the environment; description of an operational network. 2d part . Evaluation of the consequences of real or potential releases in the first phase of a nuclear accident: models (use and limitations), decision-aiding techniques, practical training; a posteriori evaluation of the consequences of nuclear releases: models, parameters, hypotheses and examples. 3d part. National nuclear emergency plans: principles of protection of the population in nuclear accidents: concepts, possible countermeasures and their justification, choice of intervention levels and intervention zones; maximum permitted levels of radioactive contamination of foodstuffs: regulations and recommendations (elaboration and use); agricultural countermeasures before, during and after a nuclear accident.			
Learning outcomes	<ul> <li>At the end of this learning unit, the student is able to :         <ul> <li>To acquire the theoretical and technical knowledge allowing a critical comprehension of the way nuclear</li> <li>risks are evaluated (risk of release and consequences) and protective measures (for the population and the food chain) are decided and implemented.</li> </ul> </li> </ul>			
Faculty or entity in charge	CRPR			

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Certificat universitaire de contrôle physique en radioprotection (Classe I)	RCPA9CE	3		٩	
Certificat universitaire de contrôle physique en radioprotection (Classe II)	RCPB9CE	3		٩	
Certificat universitaire en physique d'hôpital	RPHY9CE	3		٩	