

## Faculty of Medicine



**RPR2120** Evaluation of the risks from radioactive releases into the environment in normal and accidental situations and nuclear emergency plans

[30h+15h exercises]

**Teacher(s):** Antoine Debauche, Frank Hardeman, Patrick Smeesters (coord.)

**Language:** French

**Level:** Second cycle

### Aims

To acquire the theoretical and technical knowledge allowing a critical comprehension of the way nuclear risks are evaluated (risk of release and consequences) and protective measures (for the population and the food chain) are decided and implemented.

### 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.

### Other credits in programs

<b>ESP31DS/RC</b>	Première annnée du diplôme d'études spécialisées en santé publique (Contrôle physique en radioprotection)	Mandatory
<b>ESP31DS/RP</b>	Première annnée du diplôme d'études spécialisées en santé publique (Physique d'hôpital)	Mandatory
<b>ESP32DS/RE</b>	Deuxième année du diplôme d'études spécialisées en santé publique (Radioprotection de l'environnement)	Mandatory
<b>RPR9CE/C</b>	Certificat universitaire en radioprotection et en application des rayonnements ionisants (Contrôle physique en radioprotection)	Mandatory