

LCHM1382

## Nuclear chemistry

3.0 credits

2010-2011

22.5 h + 7.5 h

1q

| Teacher(s) :                 | Froment Pascal ;   |
|------------------------------|--|
| Language :                   | Français   |
| Place of the course          | Louvain-la-Neuve   |
| Main themes :                | The aim of the course is threefold<br>- present an extended knowledge of the atomic nucleus, stable and unstable, in order to master the theoretical concepts and the<br>various applications related to isotopes, radioactivity and nuclear reactions;<br>- give a fundamental understanding of the interactions between radiations and matter, with their chemical and biological<br>consequences and applications to radioprotection;<br>- provide firm basis to appreciate the problem of energy supply by nuclear ways.   |
| Aims :                       | The aim of the course is threefold<br>- present an extended knowledge of the atomic nucleus, stable and unstable, in order to master the theoretical concepts and the<br>various applications related to isotopes, radioactivity and nuclear reactions;<br>- give a fundamental understanding of the interactions between radiations and matter, with their chemical and biological<br>consequences and applications to radioprotection;<br>- provide firm basis to appreciate the problem of energy supply by nuclear ways.<br>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s)<br>can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". |
| Content :                    | <ol> <li>Stability of atomic nuclei, radioactivity and nuclear disintegrations.</li> <li>Introduction to the standard model in nuclear physics</li> <li>Production of radioelements: nuclear reactions and irradiation conditions</li> <li>Measurement of radioactivity</li> <li>Chemical and biological effects, dosimetry of radiations</li> <li>Production of energy : nuclear fission and fusion</li> <li>Applications of nuclear chemistry: isotopic exchange; use of radioactive tracers in chemistry; labelled molecules in biology and nuclear medicine; datation methods.</li> <li>Teaching methods</li> <li>Lectures, exercices and visits related to radioactivity will be provided</li> </ol>  |
| Other infos :                | Prerequisite<br>Basic notions in general and physical chemistry (1st and 2nd year of a bachelor degree) are needed.<br>Support :<br>Radiochemistry and Nuclear Chemistry by G. Choppin (2002) and<br>Nuclear and Radiochemistry by K. Lieser (2001).   |
| Cycle and year of study :    | <ul> <li>Bachelor in Chemistry</li> <li>Master [120] in Chemistry</li> <li>Master [60] in Chemistry</li> <li>Certificat universitaire en radiopharmacie</li> </ul>   |
| Faculty or entity in charge: | CHIM   |