## Chimie pharmaceutique (Partim)

| 4.00 credits | $45.0 \mathrm{~h}+15.0 \mathrm{~h}$ | Q1 and Q2 |
| :---: | :---: | :---: |

This learning unit is not open to incoming exchange students!

| Language : | French |
| :--- | :--- |
| Place of the course | Bruxelles Woluwe |
| Main themes | The general theme is the structure - activity relationship of the drugs. Since this theme is broad, it has to be <br> exemplified by selected topics: (i) chemical and physico-chemical properties of drugs in relationship with <br> their pharmacokinetic and pharmacodynamic behavior (phototoxicity, in vitro and in vivo hydrolysis, charge <br> (pKa), logP (Lipinski's rule), chirality) (ii) (ii) ligand - receptor interaction, with regard to physico-chemical <br> properties : ature of the intermolecular interactions, types of targets (receptors, ion channels, enzymes, <br> transporters, pumps), consequence of the binding of a xenobiotic on these targets (iii) drug discovery and <br> optimization process, scope and limitation of the drug design techniques. The practical exercises allow <br> students to establish themselves their own experimental plans in order to assign the structure of simple <br> molecules (spot tests, derivatization, spectroscopy). |
| Learning outcomes |  |
| Bibliography | Drug-like Properties: Concepts, Structure Design and Methods, 1st Edition from ADME to Toxicity <br> Optimization Authors: Li Di Edward Kerns <br> The Practice of Medicinal Chemistry, Editors: Camille Wermuth David Aldous Pierre Raboisson Didier <br> Rognan |
| Faculty or entity in charge | FARM |


| Programmes containing this learning unit (UE) |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Program title | Acronym | Credits | Prerequisite | Learning outcomes |  |
| Minor in Medication Sciences | MINFARM | 4 |  | $a$ |  |

