

7.0 credits

0 h + 40.0 h

|                              |   |
|------------------------------|---|
| Teacher(s) :                 | Poupaert Jacques ; Pr at V eronique ; Leclercq Jo elle (coordinator) ;  |
| Language :                   | Fran ais  |
| Place of the course          | Bruxelles Woluwe  |
| Main themes :                | Integration of knowledge concerning formulation, production of medicines and drug analysis  |
| Aims :                       | The aims of these seminars are first to propose an integrated approach of formulation, production and control of medicines and on the other hand to help students to synthesize information received previously and use literature data<br><i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i> |
| Content :                    | Personal work on a integrated study of a drug concerning its production, formulation and quality control. Integration between each step is important  |
| Other infos :                | Prerequisites:<br>analytical chemistry and drug analysis, pharmaceutical technology<br><br>Evaluation:<br>Each subject will be presented orally and discussed with the teachers and other students. A written report will be provided with bibliography. An evaluation on the theme will be organized.  |
| Cycle and year of study :    | > <a href="#">Master [120] in Pharmacy</a>  |
| Faculty or entity in charge: | FARM  |