

4.0 credits

30.0 h

1q

| Teacher(s) : | Van Dyck Michel ; Boon Laurence ; Labriola Laura ; Goffette Pierre ; Rubay Jean ; Cornu Olivier ; Ribeiro Vaz José Géraldo ; WOUTERS Dominique Marie ; Jacquet Luc-Marie (coordinator) ; Saussez Thibaud Pierre ; | | | |
|------------------------------|--|--|--|--|
| Language : | Français | | | |
| Place of the course | Bruxelles Woluwe | | | |
| Main themes : | Beside an general introduction to biocompatibility, sterile medical equipment, prosthesis and implants used in various medical specialities are addressed. | | | |
| Aims : | To get knowledge of the indications and the use of a large variety of sterile medical equipment whose management is under the responsability of the hospital pharmacist 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". | | | |
| Content : | Biocompatibility Medical equipment, prosthesis and implants used in Anesthesiology (ventilation, perfusion, extra-corporeal circulation), in Invasive Radiology (catheters, embolisation material), in Nephrology (dialysis, renal replacement therapy), in Urology (urinary cathters)), in Neurosurgery (drainage, replacement material), in Cardiac surgery (various types of cardiac valves), in plastic Surgery (reconstructive surgery)) and Intensive Care Medicine (ventilation, haemodynamic monitoring) - Lecture and presentation of materials | | | |
| Other infos : | Basic anatomic and physiologic knowledge are required as the lessons are mainly directed towards pharmacists. Some knowledge about frquent pathologies are also useful. The assessment is based on a written examination that mixes open questions and answers and multiple choice questions. Each co-titular is taking part in the elaboration and correction of the questions. As the course is mainly dedicated to the presentation, description and the operation of prosthesis, implants and biomaterial, the attendance to the lessons for material visualisation is warmly recommanded. | | | |
| Faculty or entity in charge: | FARM | | | |

| Programmes / formations proposant cette unité d'enseignement (UE) | | | | | |
|---|---------|---------|-----------|------------------------|--|
| Intitulé du programme | Sigle | Credits | Prerequis | Acquis d'apprentissage | |
| Advanced Master in Hospital Pharmacy | HOPI2MC | 4 | - | ٩ | |