

2.0 credits

15.0 h

2q

Teacher(s) :	Mourad Michel ; Reding Raymond ; Gianello Pierre ; Poncelet Alain ; Dufrane Denis ; Lerut Jan (coordinator) ; Stéphane Xavier ; De Pauw Luc ; Latinne Dominique ; Cornu Olivier ; Evrard Patrick ;
Language :	Français
Place of the course	Bruxelles Woluwe
Main themes :	General information on organ transplants; kidney transplants; liver transplants; heart transplants; pancreas transplants; transplants of the cornea, bone marrow, skin or bone structures
Aims :	To inform candidates for future general practitioner or MACCS (interns) in surgery or other disciplines (internal medicine, paediatrics, etc.) about the impact of organ transplantation on the current treatment of numerous disorders. <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 :	Medical and surgical aspects of organ transplantation, including immunology, patients follow-up, and organ donation.
Other infos :	Evaluation: written examination (multiple choice).
Cycle and year of study :	<a href="#">&gt; Master [240] in Medecine</a>
Faculty or entity in charge:	MED