

Study programmes 2024-2025
Faculty of Medicine
University certificate in perfusion and applied techniques

Cycle view of the study programme

Compulsory courses (B1 : 24Cr, B2 : 36Cr)

			B1	Or	Th	Pr	Au	Cr
STAT0730-2	<i>Biostatistique</i> - AnneFrançoise DONNEAU		B1	Q1	35	25	-	5
BIOC0700-1	<i>Human Biochemistry</i>		B1	Q1	15	-	-	2
TECH0740-1	<i>Clinical applications and professional practice I</i> - JeanNoël KOCH, MarcGilbert LAGNY		B1	Q2	30	-	-	3
TECH0750-1	<i>Structural and functional basic elements</i> - <i>Human physiology / hemostasis and coagulation</i> - Pierre PETERS, Laurence ROEDIGER - <i>Biochemistry</i> - <i>Anatomical approaches</i>		B1	Q2 15 15 5	- - - -			3
TECH0756-1	<i>Deontological problems and ethics relating to critically-ill patients</i> - Alexandre GHUYSEN		B1	Q2	10	-	-	1
TECH1002-1	<i>Introduction to substitution</i> - Rodolphe DURIEUX, JeanNoël KOCH, MarcGilbert LAGNY, Paul MASSION		B1	Q2	20	-	-	3
SANG0001-1	<i>Blood products administration - Transfusion</i> - André GOTHOT		B1	Q2	10	-	-	1
REAN0003-1	<i>Techniques of critical patient monitoring</i> - Laurence ROEDIGER		B1	Q2	20	-	-	3
MSTG0740-1	<i>Clinical placement and the simulation laboratory</i> - JeanNoël KOCH, MarcGilbert LAGNY		B1	TA	-	-	-	3
REAN0002-1	<i>Pathophysiology of the critical patient</i> - <i>Part I : Cardiovascular pathophysiology</i> - Paul MASSION, Philippe MORIMONT, Sébastien ROBINET - <i>Part II : Respiratory pathophysiology</i> - Edmond BRASSEUR - <i>Part III : Renal pathology, hemofiltration and dialysis of critical patient</i> - François JOURET		B2	Q1 15 15 15	- - - -			4
TECH0754-1	<i>Clinical applications and professional practice II</i> - Jonathan GOFFOY, JeanNoël KOCH, MarcGilbert LAGNY - [10h SEM]		B2	Q1	25	10	[+]	4
TECH0003-4	<i>Projets technologiques innovants</i> - Pierre DENEYE		B2	Q2	30	-	-	3
PHAR1001-1	<i>Critical patient Pharmacology</i> - Grégory HANS, Bernard LAMBERMONT, Marc SENARD - [4h Vis.]		B2	Q1	20	-	[+]	3
TECH0752-1	<i>Replacement devices</i> - Jonathan GOFFOY, JeanNoël KOCH, MarcGilbert LAGNY, Paul MASSION, Philippe MORIMONT		B2	Q2	10	-	-	2
TECH0753-1	<i>Biocompatibility and biomaterials, fluid dynamics and circulatory modelling</i> - Thomas DESAIVE, JeanNoël KOCH, MarcGilbert LAGNY, Philippe MORIMONT		B2	Q2	15	5	-	2
TECH1001-1	<i>Advanced adult and paediatric cardiac surgery</i> - Xavier DION, Marc RADERMECKER		B2	Q2	20	-	-	2
MMEM9011-1	<i>Final dissertation</i> - COLLÉGIALITÉ - [10h SEM]		B2	TA	-	-	[+]	12
MSTG0752-1	<i>Specific placement in intravenous treatments, including in the simulation laboratory</i> - JeanNoël KOCH, MarcGilbert LAGNY		B2	TA	-	-	-	4