

## Study programmes 2024-2025

## Faculty of Medicine

### Advanced Master in Nuclear Medicine

Block view o	of the study programme	Or	Th	Pr	Au	Cr			
Block 1									
Compulsory cour	rses								
MEDI2012-1	Inter-university and university theory courses, including seminars, Part I - [80h SEM]	TA	71	-	[+]	15			
MSTG2039-1	Training in clinical practice including on-duty in accident and emergency, $Bloc\ I$ - Collégialité - [11half-d Internship]	TA	-	-	[+]	45			
Block 2									
Compulsory courses									
MEDI2012-2	Inter-university and university theory courses, including seminars, Part II - [80h SEM]	TA	71	-	[+]	15			
MSTG2039-2	Training in clinical practice including on-duty in accident and emergency, Bloc 2 - COLLÉGIALITÉ - [11half-d Internship]	TA	-	-	[+]	45			
Block 3									
Compulsory cour	rses								
STAT1001-1	Biostatistics I - AnneFrançoise DONNEAU - [15h QA Sess.]	Q1	15	-	[+]	2			
PHYS0071-1	Experimental bases of nuclear physics and detection of radiation - Laurent Dreesen	TA	20	-	-	1			
PHYS0072-1	Nuclear detection - David STRIVAY	TA	10	8	-	1			
MEDI2000-3	Interuniversity theory courses, B3	TA	24	-	-	2			
MCMN2001-1	Radiopharmacy and radiochemistry	TA	25	50	-	2			
MCMN2009-1	Cellular and human radiobiology - Radiobiologie cellulaire et humaine : biochimie - Radiobiologie cellulaire et humaine : histopathologie	TA	30 18	5	- -	4			
MCMN2015-1	Radioprotection - Hygiene problems - Radioprotection techniques and complements - Radioprotection techniques and legislation	TA	15 15 5	10	- - -	4			
MCMN2006-1	Using radioactive indicators and measuring techniques	TA	15	30	-	2			
MEDI2310-1	University theory courses, B3 Part 1 - In vivo techniques: diagnostics, therapeutics - Alain SERET - In vitro techniques	TA	40 30	40 30	- -	8			
MEDI2410-1	University theory courses, B3 Part 2 - In vivo techniques: diagnostics, therapeutics - In vitro techniques	TA	40 30	40 30	- -	8			
RADI2004-4	Elements of Medical IT - Christophe PHILLIPS	TA	15	-	-	2			
MCMN2008-1	Elements of medical imaging, including radiation protection	TA	30	-	-	2			
MCMN2007-1	Interdisciplinary seminars on oncological therapy	TA	45	-	-	2			
MSTG2025-1	Training in clinical practice including on-duty in Nuclear Medicine, B3 - [11half-d Internship]	TA	-	-	[+]	20			
Block 4									
Compulsory courses									
MEDI2000-4	Interuniversity theory courses, B4	TA	24	-	-	15			
MEDI2011-1	Seminars, B4 - COLLÉGIALITÉ - [50h SEM]	TA	-	-	[+]	5			
MSTG2025-2	Training in clinical practice including on-duty in Nuclear Medicine, B4 -	TA	-	-	[+]	40			



# Study programmes 2024-2025 Faculty of Medicine Advanced Master in Nuclear Medicine

[11half-d Internship]

#### Block 5

#### **Compulsory courses**

MEDI2000-5	Interuniversity theory courses, B5	TA	24	-	-	15
MEDI2011-2	Seminars, B5 - COLLÉGIALITÉ - [50h SEM]	TA	-	-	[+]	5
MTFE2024-1	Final work - Collégialité - [11half-d Internship]	TA	-	-	[+]	15
MEDE3001-1	Cross-cutting courses: Patient communication, quality of care, factual medicine, electronic data management and clinical leadership - Vincent BONHOMME, COLLÉGIALITÉ - [16h SEM]	TA	-	-	[+]	5
MSTG2025-3	Training in clinical practice including on-duty in Nuclear Medicine, B5 - [11half-d Internship]	TA	-	-	[+]	20