

Block view of the study programme

Or Th Pr Au Cr

Block 1

Regulatory aspects (particularly access to courses) are explained on the Faculty website.

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From the first term of Block 2 to the end of the first term of Block 3 of the Bachelors, a module entitled Normal humans and the general principles of pathology includes multidisciplinary approaches to the various systems. These integrated and inseparable courses contain the following subjects: anatomy, systemic and topographical anatomy, pathological anatomy, biochemistry, pathological biochemistry, embryology, genetics, histology, microbiology, physiology, pathological physiology, semiology.

They are complemented with compulsory attendance, practical work and problem-based learning seminars.

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Compulsory courses

BIOL2026-2	<i>General biology in preparation for medical, dental and pharmaceutical sciences</i> - Theory - Olivier PEULEN - Practical work for biomedicine - Olivier PEULEN - [10h QA Sess.]	Q1	65	-	-	9
	Corequisite : CHIM9263-1 - Chimie préparatoire aux sciences médicales et aux sciences dentaires PHYS3018-1 - Bases physiques des sciences médicales, y compris les bases physiques de l'imagerie médicale		-	16	[+]	
CHIM9263-1	<i>Preparatory chemistry for medical and dental sciences -</i> JeanFrançois FOCANT - [34h QA Sess.]	Q1	50	12	[+]	9
PHYS3018-1	<i>Physical bases for medicine, including physical bases for medical imaging -</i> Maryse HOEBEKE - [20h QA Sess.]	Q1	50	8	[+]	9
APPR0331-1	<i>Training in transdisciplinary approaches to medical problems - Scientific steps -</i> Olivier PEULEN - [10h QA Sess.] Corequisite : PHYS3018-1 - Bases physiques des sciences médicales, y compris les bases physiques de l'imagerie médicale BIOL2026-2 - Biologie générale préparatoire aux sciences médicales, dentaires et pharmaceutiques CHIM9263-1 - Chimie préparatoire aux sciences médicales et aux sciences dentaires	Q1	2	-	[+]	2
URGC0111-1	<i>First aid -</i> Vincent BONHOMME	Q1	2	4	-	1
BIOC9238-1	<i>General biochemistry, including the basis of molecular biology -</i> Bernard ROGISTER	Q2	35	10	-	6
PHYL0645-1	<i>General physiology -</i> Bernard ROGISTER - [4h SEM]	Q2	30	10	[+]	6

ANAT0224-1	<i>Introduction to human anatomy, including introduction to general embryology</i> - Theory - Valérie DEFAWEUX - Anatomy demonstrations for doctors and dentists - Valérie DEFAWEUX	Q2	32	-	-	6
	Corequisite : BIOL2026-2 - Biologie générale préparatoire aux sciences médicales, dentaires et pharmaceutiques					
HISL0541-1	<i>General histology and alternative experimentation methods that do not use animals</i> - Pierre DRION, Pascale QUATRESOOZ - [4h SEM]	Q2	24	24	[+]	6
	Corequisite : BIOL2026-2 - Biologie générale préparatoire aux sciences médicales, dentaires et pharmaceutiques CHIM9263-1 - Chimie préparatoire aux sciences médicales et aux sciences dentaires PHYS3018-1 - Bases physiques des sciences médicales, y compris les bases physiques de l'imagerie médicale					
LANG2940-1	<i>English for medical sciences (english language)</i> - Olivier BOURDOUXHE, Aurélie BRUZZESE, Jérôme GAILLARD, Philippe JEUKENNE, Giulia MASCOLI, Kevin NOIROUX, Caroline VAN LINTHOUT	Q2	-	20	-	2
EPID0110-3	<i>Basis of Epidemiology</i> - Olivier BRUYÈRE, Nadia DARDENNE, AnneFrançoise DONNEAU	Q2	13	-	-	2
APPR1002-1	<i>Seminars on techniques for integrating knowledge</i> - Olivier PEULEN, Pascale QUATRESOOZ, Bernard ROGISTER	Q2	20	-	-	2

Module The Normal Body and the general principles of Pathology

Learning support activities

Aimed at students who have acquired less than 30 credits.

Faculty activity

MREM0010-1	<i>Help to succeed in Biology</i> - Olivier PEULEN - [6h REM]	Q1	-	-	[+]	-
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Cross-disciplinary activities

IREM0009-1	<i>Hebdo MethodO: additional support linked to the context of repeating a year</i> - Sylviane HUBERT, AnneFrance LANOTTE - [5h REM]	TA	-	-	[+]	-
IREM0010-1	<i>Getting B1 off to a good start</i> - Sylviane HUBERT, AnneFrance LANOTTE - [2h REM]	Q1	-	-	[+]	-
IREM0018-1	<i>Maintaining or rediscovering your motivation if you have to repeat a year (Q1)</i> - Céline MATHY, Sandrine WUIDART - [2h REM]	Q1	-	-	[+]	-
LREM0010-1	<i>Taking stock of your skills in French (Q1)</i> - Samia HAMMAMI, Frédéric SAENEN - [15h REM]	Q1	-	-	[+]	-

Aimed at students with reduced hours (art. 150)

- To consult the list of courses, click on this link: <https://www.student.uliege.be/student/remediations-allegement150>
- To add these courses to your SAP, please contact the student affairs office

Aimed at all students in block 1.

- To consult the list of courses, click on this link: <https://www.student.uliege.be/student/remediations-toutpublic>
- To add these courses to your SAP, please contact the student affairs office

Block 2

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Compulsory courses

NEUR0431-1	<i>Introduction to neurophysiology</i> - Gaëtan GARRAUX	Q1	15	-	-	2
IMMU0121-5	<i>General Immunology</i> - Michel MOUTSCHEN	Q1	15	-	-	2
SBIM0489-1	<i>General virology</i> - Nathalie JACOBS	Q1	7	-	-	1
MICR0120-8	<i>General microbiology</i>	Q1				2
	- <i>Theory</i> - MariePierre HAYETTE		16	-	-	
	- <i>Practical work for medicine and dentistry</i> - MariePierre HAYETTE		-	10	-	
DURA0001-2	<i>Sustainability and transition</i> - Anne COLLARD, Félix SCHOLTES	Q1	12	-	-	1
LANG0071-1	<i>Advanced English for medical sciences</i> (english language) - Laura GELARDI, Martin POLSON, Sébastien SCHOENMAECKERS	Q2	15	-	-	2
	Prerequisite : LANG2940-1 - English for medical sciences					
ANAP0120-3	<i>General pathological anatomy</i>	Q2				2
	- <i>Theory</i> - Philippe DELVENNE		20	-	-	
	- <i>Practical work for medicine and dentistry</i> - Philippe DELVENNE		-	6	-	
	Prerequisite : HISL0541-1 - Histologie générale et méthodes d'expérimentation alternatives n'utilisant pas l'animal					
GENE0121-2	<i>Special medical genetics</i> - Vincent BOURS	Q2	14	-	-	2
MEDE3002-1	<i>Introduction to the patient-doctor relationship</i> - Bernard LAMBERMONT	Q2	5	-	-	1
	Corequisite : SEXL0120-1 - Approche multidisciplinaire de l'appareil génital RESP0120-6 - Approche multidisciplinaire de l'appareil respiratoire DIGT0120-1 - Approche multidisciplinaire de l'appareil digestif CAVS0120-6 - Approche multidisciplinaire de l'appareil cardiovasculaire					

Module The Normal Body and the general principles of Pathology

CAVS0120-6	<i>Multidisciplinary approach to the cardiovascular system</i> - Philippe DELVENNE, Gaëtan GARRAUX, Philippe KOLH, Bernard LAMBERMONT, Pascale QUATRESOOZ, Marc RADERMECKER	Q1	40	5	-	5
	Corequisite : APPR0122-4 - Techniques d'apprentissage multidisciplinaire par problème des appareils cardiovasculaire, respiratoire, néphro-urinaire, hématologique - Intégration des connaissances IMMU0120-6 - Approche multidisciplinaire du système hématologique MEDE0122-1 - Travaux pratiques d'anatomie des appareils cardiovasculaire, respiratoire et néphro-urinaire					

REIN0120-7 - Approche multidisciplinaire de l'appareil néphro-urinaire
 RESP0120-6 - Approche multidisciplinaire de l'appareil respiratoire
 MEDE0123-1 - Travaux pratiques d'histologie des appareils cardiovasculaire, respiratoire, néphro-urinaire et immuno-hématologique

RESP0120-6	<i>Multidisciplinary approach to the respiratory system</i> - Didier CATALDO, Bernard LAMBERMONT, Pascale QUATRESOOZ, Marc RADERMECKER Corequisite : MEDE0123-1 - Travaux pratiques d'histologie des appareils cardiovasculaire, respiratoire, néphro-urinaire et immuno-hématologique MEDE0122-1 - Travaux pratiques d'anatomie des appareils cardiovasculaire, respiratoire et néphro-urinaire APPR0122-4 - Techniques d'apprentissage multidisciplinaire par problème des appareils cardiovasculaire, respiratoire, néphro-urinaire, hématologique - Intégration des connaissances CAVS0120-6 - Approche multidisciplinaire de l'appareil cardiovasculaire IMMU0120-6 - Approche multidisciplinaire du système hématologique REIN0120-7 - Approche multidisciplinaire de l'appareil néphro-urinaire	Q1	34	5	-	4
REIN0120-7	<i>Multidisciplinary approach to the nephrology and urinary system</i> - Didier CATALDO, Aude LAGIER, Bernard LAMBERMONT, Nicolas PAQUOT, Pascale QUATRESOOZ, Marc RADERMECKER Corequisite : MEDE0123-1 - Travaux pratiques d'histologie des appareils cardiovasculaire, respiratoire, néphro-urinaire et immuno-hématologique MEDE0122-1 - Travaux pratiques d'anatomie des appareils cardiovasculaire, respiratoire et néphro-urinaire APPR0122-4 - Techniques d'apprentissage multidisciplinaire par problème des appareils cardiovasculaire, respiratoire, néphro-urinaire, hématologique - Intégration des connaissances CAVS0120-6 - Approche multidisciplinaire de l'appareil cardiovasculaire IMMU0120-6 - Approche multidisciplinaire du système hématologique RESP0120-6 - Approche multidisciplinaire de l'appareil respiratoire SEXL0120-1 - Approche multidisciplinaire de l'appareil génital	Q1	34	3	-	4
IMMU0120-6	<i>Multidisciplinary approach to the blood system</i> - Philippe KOLH, Pascale QUATRESOOZ Corequisite : APPR0122-4 - Techniques d'apprentissage multidisciplinaire par problème des appareils cardiovasculaire, respiratoire, néphro-urinaire, hématologique - Intégration des connaissances CAVS0120-6 - Approche multidisciplinaire de l'appareil cardiovasculaire MEDE0123-1 - Travaux pratiques d'histologie des appareils cardiovasculaire, respiratoire, néphro-urinaire et immuno-hématologique REIN0120-7 - Approche multidisciplinaire de l'appareil néphro-urinaire RESP0120-6 - Approche multidisciplinaire de l'appareil respiratoire	Q1	12	-	-	2
DERM0121-5	<i>Multidisciplinary approach to the cutaneous system</i> - Didier CATALDO, Pascale QUATRESOOZ Corequisite : APPR0141-1 - Techniques d'apprentissage multidisciplinaire par problème des appareils digestif, génital et des systèmes métaboliques et endocrinien - Intégration des connaissances	Q2	8	-	-	1
DIGT0120-1	<i>Multidisciplinary approach to the digestive system</i> - Didier CATALDO, Aude LAGIER, Bernard LAMBERMONT, Pascale QUATRESOOZ Corequisite : APPR0141-1 - Techniques d'apprentissage multidisciplinaire par problème des appareils digestif, génital et des systèmes métaboliques et endocrinien - Intégration des connaissances PHYL0121-1 - Approche multidisciplinaire des systèmes métabolique et endocrinien, nutrition et éléments de diététique SEXL0120-1 - Approche multidisciplinaire de l'appareil génital	Q2	46	-	-	5
PHYL0121-1	<i>Multidisciplinary approach of metabolic and endocrin system, nutrition and dietetic elements</i> - Philippe KOLH, Aude LAGIER, Bernard LAMBERMONT, Nicolas PAQUOT, Pascale QUATRESOOZ, Marc RADERMECKER Corequisite : SEXL0120-1 - Approche multidisciplinaire de l'appareil génital DIGT0120-1 - Approche multidisciplinaire de l'appareil digestif APPR0141-1 - Techniques d'apprentissage multidisciplinaire par problème des appareils digestif, génital et des systèmes métaboliques et endocrinien - Intégration des connaissances	Q2	60	-	-	6

SEXL0120-1	<i>Multidisciplinary approach to the genital system</i> - Frédéric GOFFIN, Philippe KOLH, Aude LAGIER, Bernard LAMBERMONT, Pascale QUATRESOOZ, Marc RADERMECKER Corequisite : APPR0141-1 - Techniques d'apprentissage multidisciplinaire par problème des appareils digestif, génital et des systèmes métaboliques et endocrinien - Intégration des connaissances DIGT0120-1 - Approche multidisciplinaire de l'appareil digestif PHYL0121-1 - Approche multidisciplinaire des systèmes métabolique et endocrinien, nutrition et éléments de diététique REIN0120-7 - Approche multidisciplinaire de l'appareil néphro-urinaire	Q2	34	-	-	4
APPR0141-1	<i>Techniques of multidisciplinary training per problem of the digestive, genital, metabolic and endocrinal systems - Integration of knowledge.</i> - Vincent BOURS, Didier CATALDO, Philippe DELVENNE, Frédéric GOFFIN, Philippe KOLH, Aude LAGIER, Bernard LAMBERMONT, Nicolas PAQUOT, Pascale QUATRESOOZ, Marc RADERMECKER - [24h APP] Corequisite : DERM0121-5 - Approche multidisciplinaire du système cutané DIGT0120-1 - Approche multidisciplinaire de l'appareil digestif PHYL0121-1 - Approche multidisciplinaire des systèmes métabolique et endocrinien, nutrition et éléments de diététique SEXL0120-1 - Approche multidisciplinaire de l'appareil génital	Q2	-	-	[+]	5
MEDE0124-1	<i>Practical work of the digestive, genital and endocrine systems</i> - Valérie DEFAWEUX, Aude LAGIER, Marc RADERMECKER Corequisite : SEXL0120-1 - Approche multidisciplinaire de l'appareil génital PHYL0121-1 - Approche multidisciplinaire des systèmes métabolique et endocrinien, nutrition et éléments de diététique DIGT0120-1 - Approche multidisciplinaire de l'appareil digestif	Q2	-	28	-	1
MEDE0125-1	<i>Practical work of the digestive, genital, cutaneous, metabolic and endocrine systems</i> - Valérie DEFAWEUX, Pascale QUATRESOOZ, Renaud VANDENBOSCH Corequisite : SEXL0120-1 - Approche multidisciplinaire de l'appareil génital PHYL0121-1 - Approche multidisciplinaire des systèmes métabolique et endocrinien, nutrition et éléments de diététique DIGT0120-1 - Approche multidisciplinaire de l'appareil digestif DERM0121-5 - Approche multidisciplinaire du système cutané	Q2	-	28	-	1
APPR0122-4	<i>Problem-based multidisciplinary learning techniques of Cardiovascular, Breathing, Nephro-Urinary, Haematological Apparatus - Knowledge Incorporation</i> - Didier CATALDO, Philippe DELVENNE, Gaëtan GARRAUX, MariePierre HAYETTE, Nathalie JACOBS, Philippe KOLH, Aude LAGIER, Bernard LAMBERMONT, Michel MOUTSCHEN, Nicolas PAQUOT, Pascale QUATRESOOZ, Marc RADERMECKER - [28h APP] Corequisite : CAVS0120-6 - Approche multidisciplinaire de l'appareil cardiovasculaire IMMU0120-6 - Approche multidisciplinaire du système hématologique REIN0120-7 - Approche multidisciplinaire de l'appareil néphro-urinaire RESP0120-6 - Approche multidisciplinaire de l'appareil respiratoire	Q1	-	-	[+]	5
MEDE0122-1	<i>Practical work in the anatomy of the cardiovascular, respiratory and nephroureteral systems</i> - Valérie DEFAWEUX, Aude LAGIER, Marc RADERMECKER Prerequisite : ANAT0224-1 - Introduction à l'anatomie humaine, y compris l'introduction à l'embryologie générale Corequisite : RESP0120-6 - Approche multidisciplinaire de l'appareil respiratoire REIN0120-7 - Approche multidisciplinaire de l'appareil néphro-urinaire CAVS0120-6 - Approche multidisciplinaire de l'appareil cardiovasculaire	Q1	-	24	-	1
MEDE0123-1	<i>Practical histology of the cardiovascular, respiratory, nephroureteral and immuno-haematological systems</i> - Valérie DEFAWEUX, Pascale QUATRESOOZ, Renaud VANDENBOSCH	Q1	-	24	-	1

Prerequisite :

HISL0541-1 - Histologie générale et méthodes d'expérimentation alternatives n'utilisant pas l'animal

Corequisite :

RESP0120-6 - Approche multidisciplinaire de l'appareil respiratoire

REIN0120-7 - Approche multidisciplinaire de l'appareil néphro-urinaire

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Compulsory courses

RBIO0130-1	<i>Radiobiology - radioprotection</i> - Chantal HUMBLET, François LALLEMAND, Véra PIRLET	Q1	6	-	-	1
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PSYC0120-1	<i>Introduction to medical psychology</i> - JeanMarc TRIFFAUX	Q1	15	-	-	2
PSYC0130-2	<i>Introduction to psychopathology</i> - JeanMarc TRIFFAUX	Q1	15	-	-	2
	Corequisite : PSYC0120-1 - Introduction à la psychologie médicale					
SANT4033-1	<i>Ethics and medical humanities: introduction</i> - Florence CAEYMAEX	Q1	20	-	-	1
PHAC0130-1	<i>General pharmacology</i> - Vincent SEUTIN	Q1	20	4	-	2
APPR0333-1	<i>Researching convincing information in the medical field (evidence-based medicine)</i> - Gilles HENRARD, Sandrina VANDENPUT	Q2	15	15	-	1
MICR0130-2	<i>Medical microbiology</i> - MariePierre HAYETTE	Q2	16	6	-	2
	Prerequisite : MICR0120-8 - Microbiologie générale					

SBIM0490-1	<i>Clinical virology</i> - Nathalie JACOBS Prerequisite : SBIM0489-1 - Virologie générale	Q2	8	-	-	1
PATH0132-1	<i>General principles of clinical diagnosis and of therapeutic</i> - Vincent BONHOMME, Giovanni BRIGANTI, Laurence DE LEVAL, Philippe DELVENNE, André GOTHOT, MariePierre HAYETTE, Roland HUSTINX, Paul MEUNIER, Régis RADERMECKER Prerequisite : ANAP0120-3 - Anatomie pathologique générale PHYS3018-1 - Bases physiques des sciences médicales, y compris les bases physiques de l'imagerie médicale Corequisite : PHAC0130-1 - Pharmacologie générale MICR0130-2 - Microbiologie médicale PATH0133-1 - Principes généraux d'oncologie PATH0134-1 - Pathologies du système cardio-vasculaire PATH0135-1 - Pathologies du système respiratoire PATH0136-1 - Intégration des connaissances y compris apprentissage au raisonnement clinique et diagnostique I RBIO0130-1 - Radiobiologie - radioprotection	Q2	41	5	-	4
PATH0133-1	<i>General principles of oncology</i> - Guy JERUSALEM, François LALLEMAND Corequisite : PATH0132-1 - Principes généraux de diagnostic clinique et de thérapeutique PATH0134-1 - Pathologies du système cardio-vasculaire PATH0135-1 - Pathologies du système respiratoire PATH0136-1 - Intégration des connaissances y compris apprentissage au raisonnement clinique et diagnostique I	Q2	14	-	-	2
PATH0134-1	<i>Pathologies of the cardiovascular system</i> - Alexandre GHUYSEN, François JOURET, JeanFrançois KAUX, Patrizio LANCELOTTI, Vincent TCHANASATO Prerequisite : CAVS0120-6 - Approche multidisciplinaire de l'appareil cardiovasculaire REIN0120-7 - Approche multidisciplinaire de l'appareil néphro-urinaire Corequisite : PATH0132-1 - Principes généraux de diagnostic clinique et de thérapeutique PATH0133-1 - Principes généraux d'oncologie PATH0135-1 - Pathologies du système respiratoire PATH0136-1 - Intégration des connaissances y compris apprentissage au raisonnement clinique et diagnostique I PHYL0130-4 - Approche multidisciplinaire de l'homéostasie	Q2	52	-	-	6
PATH0135-1	<i>Pathology of the respiratory system</i> - Rodolphe DURIEUX, Alexandre GHUYSEN, JeanFrançois KAUX, Renaud LOUIS Prerequisite : RESP0120-6 - Approche multidisciplinaire de l'appareil respiratoire Corequisite : PATH0134-1 - Pathologies du système cardio-vasculaire PATH0136-1 - Intégration des connaissances y compris apprentissage au raisonnement clinique et diagnostique I PHYL0130-4 - Approche multidisciplinaire de l'homéostasie PATH0132-1 - Principes généraux de diagnostic clinique et de thérapeutique PATH0133-1 - Principes généraux d'oncologie	Q2	44	-	-	4
PATH0136-1	<i>Integration of knowledge including training in clinical reasoning and diagnostic I</i> - Philippe DELVENNE, Rodolphe DURIEUX, Alexandre GHUYSEN, André GOTHOT, Roland HUSTINX, Guy JERUSALEM, François LALLEMAND, Patrizio LANCELOTTI, Renaud LOUIS, Paul MEUNIER, Vincent TCHANASATO - [20h ITCR] Prerequisite : APPR0122-4 - Techniques d'apprentissage multidisciplinaire par problème des appareils cardiovasculaire, respiratoire, néphro-urinaire, hématologique - Intégration des connaissances	Q2	-	-	[+]	5

Corequisite :

PATH0132-1 - Principes généraux de diagnostic clinique et de thérapeutique

PATH0133-1 - Principes généraux d'oncologie

PATH0134-1 - Pathologies du système cardio-vasculaire

PATH0135-1 - Pathologies du système respiratoire

MEDE0005-1	<i>Practical work in resuscitation</i> - Vincent BONHOMME	Q2	-	15	-	1
MEDE3003-1	<i>Introduction to general clinical semiology</i> - Sophie GILLAIN, Bernard LAMBERMONT, AnneSimone PARENT	Q2	10	10	-	1
MEGE1162-1	<i>General Principles of General Medicine</i> - Didier GIET	Q2	6	-	-	1
Prerequisite :						
MEDE3002-1 - Initiation à la relation médecin-malade						
Corequisite :						
MSTG3001-1 - Stages d'observation hospitaliers						
DURA0003-1	<i>Sustainability and transition in healthcare</i>	Q2				1
	- <i>Common core</i> - Nicolas ANTOINEMOUSSIAUX, Marjorie BARDIAU, Anne COLLARD, Charlotte CORNIL, Boris JIDOVITSEFF, Geneviève PHILIPPE, Félix SCHOLTES, Claire WILQUET - [8h SEM]	4	-		[+]	
	- <i>Enjeux spécifiques à la filière sciences médicales</i> - Jean Luc BELCHE	2	-	-		

Module The Normal Body and the general principles of Pathology

NERF0130-5	<i>Multidisciplinary approach to the nervous system</i>	Q1				7
	- <i>Nervous system - Shared concepts</i> - Gaëtan GARRAUX, Félix SCHOLTES	24	-	-		
	- <i>Nervous system - Specific concepts</i> - Gaëtan GARRAUX, Bernard LAMBERMONT, Pierre MAQUET, Pascale QUATRESOOZ, Félix SCHOLTES, Vincent SEUTIN - [12h SEM]	34	-		[+]	
Prerequisite :						
NEUR0431-1 - Introduction à la neurophysiologie						
Corequisite :						
MEDE0004-1 - Travaux pratiques de neuroanatomie						
MEDE0003-1 - Travaux pratiques d'histologie des systèmes sensoriels et de l'appareil locomoteur						
APPR0001-3 - Techniques d'apprentissage multidisciplinaire par problème des systèmes nerveux, immunologique, de l'appareil locomoteur et de l'homéostasie - Intégration des connaissances						
LOCO0130-6 - Approche multidisciplinaire de l'appareil locomoteur						
PHYL0130-4 - Approche multidisciplinaire de l'homéostasie						
LOCO0130-6	<i>Multidisciplinary approach to the musculoskeletal system</i> - Philippe KOLH, Bernard LAMBERMONT, Pascale QUATRESOOZ, Marc RADERMECKER, Thierry THIRION	Q1	42	-	-	4
Prerequisite :						
ANAT0224-1 - Introduction à l'anatomie humaine, y compris l'introduction à l'embryologie générale						
HISL0541-1 - Histologie générale et méthodes d'expérimentation alternatives n'utilisant pas l'animal						
PHYS3018-1 - Bases physiques des sciences médicales, y compris les bases physiques de l'imagerie médicale						
Corequisite :						
MEDE0003-1 - Travaux pratiques d'histologie des systèmes sensoriels et de l'appareil locomoteur						
MEDE0002-1 - Travaux pratiques d'anatomie de l'appareil locomoteur						
APPR0001-3 - Techniques d'apprentissage multidisciplinaire par problème des systèmes nerveux, immunologique, de l'appareil locomoteur et de l'homéostasie - Intégration des connaissances						
NERF0130-5 - Approche multidisciplinaire du système nerveux						
IMMU0130-6	<i>Multidisciplinary approach to the immunological system</i> - Philippe DELVENNE, MariePierre HAYETTE, Nathalie JACOBS, Bernard LAMBERMONT, Michel MOUTSCHEN	Q1	12	-	-	1
Prerequisite :						
IMMU0121-5 - Immunologie générale						
PHYL0130-4	<i>Multidisciplinary approach to homeostasis</i> - Vincent BONHOMME, Gaëtan GARRAUX, Sophie GILLAIN, Philippe KOLH	Q1	11	-	-	1
Prerequisite :						
CAVS0120-6 - Approche multidisciplinaire de l'appareil cardiovasculaire						
PHYL0121-1 - Approche multidisciplinaire des systèmes métabolique et endocrinien, nutrition et éléments						

de diététique

RESP0120-6 - Approche multidisciplinaire de l'appareil respiratoire

Corequisite :

NERF0130-5 - Approche multidisciplinaire du système nerveux

APPR0001-3 *Techniques of multidisciplinary training per problem of the nervous and immunological systems, of the locomotor apparatus and homeostasis - Integration of knowledge* - Vincent BONHOMME, Gaëtan GARRAUX, MariePierre HAYETTE, Chantal HUMBLET, Nathalie JACOBS, Philippe KOLH, Bernard LAMBERMONT, Michel MOUTSCHEN, Pascale QUATRESOOZ, Félix SCHOLTES, Thierry THIRION - [32h APP] Q1 - - [+] 5

Corequisite :

IMMU0130-6 - Approche multidisciplinaire du système immunologique

LOCO0130-6 - Approche multidisciplinaire de l'appareil locomoteur

NERF0130-5 - Approche multidisciplinaire du système nerveux

PHYL0130-4 - Approche multidisciplinaire de l'homéostasie

MEDE0003-1 *Practical histology of sensory systems and the locomotor system* - Valérie DEFAWEUX, Pascale QUATRESOOZ, Renaud VANDENBOSCH Q1 - 12 - 1

Prerequisite :

HISL0541-1 - Histologie générale et méthodes d'expérimentation alternatives n'utilisant pas l'animal

Corequisite :

NERF0130-5 - Approche multidisciplinaire du système nerveux

LOCO0130-6 - Approche multidisciplinaire de l'appareil locomoteur

MEDE0002-1 *Practical work in anatomy of the musculoskeletal system* - Valérie DEFAWEUX, Marc RADERMECKER, Thierry THIRION Q1 - 28 - 1

Prerequisite :

ANAT0224-1 - Introduction à l'anatomie humaine, y compris l'introduction à l'embryologie générale

Corequisite :

LOCO0130-6 - Approche multidisciplinaire de l'appareil locomoteur

MEDE0004-1 *Practical work of neuroanatomy* - Rachelle FRANZEN Q1 - 10 - 1

Prerequisite :

ANAT0224-1 - Introduction à l'anatomie humaine, y compris l'introduction à l'embryologie générale

Corequisite :

NERF0130-5 - Approche multidisciplinaire du système nerveux

Compulsory Training

MSTG3001-1 *Observation hospital internships* - JeanMarc TRIFFAUX - [80h Internship] Q1 - - [+] 1

Prerequisite :

MEDE3002-1 - Initiation à la relation médecin-malade

MSTG3002-1 *Observational internships in medicine, including practical work in semiology and simulation (T6)* Q2 1

- *Observational internships* - Philippe DELVENNE, Rodolphe DURIEUX, Alexandre GHUYSEN, Roland HUSTINX, Guy JERUSALEM, - - [+]

François LALLEMAND, Bernard LAMBERMONT, Patrizio LANCELLOTTI,

Renaud LOUIS, Paul MEUNIER, Vincent TCHANASATO - [20h Internship]

- *Simulation-based learning* - Alexandre GHUYSEN - 10 -

Corequisite :

PATH0136-1 - Intégration des connaissances y compris apprentissage au raisonnement clinique et

diagnostique I

PATH0135-1 - Pathologies du système respiratoire

PATH0134-1 - Pathologies du système cardio-vasculaire

PATH0133-1 - Principes généraux d'oncologie

PATH0132-1 - Principes généraux de diagnostic clinique et de thérapeutique