

Cycle view of the study programme

Bl Or Th Pr Au Cr

Focus courses (B1 : 27Cr, B2 : 3Cr)

Choisir l'un des programmes de la finalité : (B1 : 27Cr, B2 : 3Cr)

FINALITE SPECIALEE EN ASSURANCE QUALITE (programme réformé) (B1 : 27Cr, B2 : 3Cr)

Notice : pour les étudiants inscrits pour la 1ère fois en 2024-2025.

QUAL0433-2	<i>Organisation and quality assurance in a trial laboratory -</i> Philippe HUBERT, Joëlle WIDART	B1	Q1	5	10	-	2
GEST0188-1	<i>Determination and recognition of quality and conformity</i> - Common theory - Pierre DEWALLEF - practice - Joëlle WIDART	B1	Q1	15	-	-	3
QUAL0438-3	<i>Good Manufacturing Practices (GMP) (english language) -</i> Eric CLAESSENS, Lucas FOTSING, Philippe HUBERT, Roland MARINI DJANG'EING'A - Suppl : Roland MARINI DJANG'EING'A	B1	Q1	10	10	-	2
QUAL0430-3	<i>Quality assurance systems in clinical biology -</i> Etienne CAVALIER	B1	Q2	10	3	-	2
QUAL0436-5	<i>Quality assurance linked to foodstuffs</i> - Partim I : aspects chimiques - MarieLouise SCIPPO - Partim II : aspects biologiques - Georges DAUBE	B1	Q2	7	-	-	2
QUAL0435-2	<i>Microbiological quality assurance of the environment -</i> Sébastien BONTEMS	B1	Q2	10	15	-	3
ESHY0057-2	<i>General safety organization</i>	B1	Q2	14	-	-	2
QUAL0439-2	<i>Chemical quality assurance of the environment -</i> Gauthier EPPE	B1	Q2	18	-	-	3
QUAL0434-2	<i>Validation of quantitative analysis methods -</i> Roland MARINI DJANG'EING'A, Eric ZIEMONS	B1	Q2	10	5	-	2
QUAL0725-1	<i>Managing data integrity -</i> Cédric HUBERT	B1	Q2	5	5	-	1
QUAL0432-2	<i>Quality Assurance for IT systems -</i> Marc DENHAM	B1	Q2	5	-	-	1
INFO9007-1	<i>Advanced Programming (english language) -</i> AnneFrançoise DONNEAU	B1	Q2	10	20	-	4

FINALITE SPECIALEE EN ASSURANCE QUALITE (programme transitoire) (B1 : 27Cr, B2 : 3Cr)

Notice : pour les étudiants inscrits avant 2024-2025.

QUAL0433-1	<i>Organisation and quality assurance in a trial laboratory -</i> Philippe HUBERT, Joëlle WIDART	B1	Q1	5	10	-	3
GEST0188-1	<i>Determination and recognition of quality and conformity</i> - Common theory - Pierre DEWALLEF - practice - Joëlle WIDART	B1	Q1	15	-	-	3
QUAL0438-2	<i>Good Manufacturing Practices (GMP) (english language) -</i> Eric CLAESSENS, Lucas FOTSING, Philippe HUBERT, Roland MARINI DJANG'EING'A - Suppl : Roland MARINI DJANG'EING'A	B1	Q2	10	10	-	1
QUAL0430-3	<i>Quality assurance systems in clinical biology -</i> Etienne CAVALIER	B1	Q2	10	3	-	2
QUAL0436-5	<i>Quality assurance linked to foodstuffs</i> - Partim I : aspects chimiques - MarieLouise SCIPPO - Partim II : aspects biologiques - Georges DAUBE	B1	Q2	7	-	-	2
QUAL0435-2	<i>Microbiological quality assurance of the environment -</i> Sébastien BONTEMS	B1	Q2	10	15	-	3
ESHY0057-2	<i>General safety organization</i>	B1	Q2	14	-	-	2
QUAL0439-2	<i>Chemical quality assurance of the environment -</i> Gauthier EPPE	B1	Q2	18	-	-	3

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QUAL0434-2	<i>Validation of quantitative analysis methods</i> - Roland MARINI DJANG'EING'A, Eric ZIEMONS	B1	Q2	10	5	-	2
QUAL0725-1	<i>Managing data integrity</i> - Cédric HUBERT	B1	Q2	5	5	-	1
QUAL0432-2	<i>Quality Assurance for IT systems</i> - Marc DENHAM	B1	Q2	5	-	-	1
INFO9007-1	<i>Advanced Programming</i> (english language) - AnneFrançoise DONNEAU	B1	Q2	10	20	-	4
QUAL0431-1	<i>Internal and external audits</i> - Yannick LABEYE	B2	Q1	10	20	-	3

Cours du tronc commun (B1 : 33Cr, B2 : 57Cr)

Choose one of the two programmes: (B1 : 33Cr, B2 : 57Cr)

MASTER EN SCIENCES BIOMEDICALES, A FINALITE (programme réformé) (B1 : 33Cr, B2 : 57Cr)

Notice : pour les étudiants inscrits pour la 1ère fois en 2024-2025.

Cours obligatoires du tronc commun :

GENE0431-2	<i>Introduction to Genomics</i> (english language) - [10h APP]	B1	Q1	20	-	[+]	3
COMU0430-2	<i>Scientific communication skills</i> (english language) - Michael HERFS	B1	Q1	10	20	-	2
STAT0420-1	<i>Biostatistics 2</i> - AnneFrançoise DONNEAU	B1	Q1	15	15	-	2
BIOL0431-3	<i>Cellular and molecular biology of disease</i> (english language) - Alain CHARIOT, Laurent NGUYEN, Agnès NOËL - [20h APP]	B1	Q1	20	-	[+]	3
INFO9024-1	<i>Data interpretation in bioinformatics</i> (english language) - Arnaud LAVERGNE - [20h APP]	B1	Q1	10	-	[+]	3
SBIM2002-2	<i>Introduction to Oncology</i> (english language) - Christine GILLES, Nathalie JACOBS, Agnès NOËL, MarieJulie NOKIN, Nor Eddine SOUNNI - [4h AUTR]	B1	Q1	26	-	[+]	3
SBIM0439-1	<i>Bibliographic Research</i> (english language) - Nathalie JACOBS	B1	Q2	-	-	-	3
METO0822-1	<i>Introduction to Translational Research</i> (english language) - François JOURET , Laurent WEEKERS	B1	Q2	30	-	-	3
SBIM2031-1	<i>Introduction to drug development</i> (english language) - Pierre FRANCOTTE, Géraldine PIEL	B1	Q2	20	-	-	2
MSTG9107-1	<i>Scientific internship</i> (english language)	B1	Q2	-	-	-	3

Cours au choix du tronc commun :

Choose two courses from: (B1 : 6Cr)

SBIM2030-1	<i>Advances I in Clinical Biology</i> (english language) - Pablo BECKERS, Sébastien BONTEMPS, Khalid EL MOUSSAOUI, Cécile MEEEX, Rosalie SACHELI	B1	Q1	15	15	-	3
IMMU0523-2	<i>Advances I in Immunology and Vaccinology</i> (english language) - Nathalie JACOBS - [13h AUTR]	B1	Q1	12	5	[+]	3
SBIM2003-2	<i>Advances I in Cardiovascular Biology</i> (english language) - [10h AUTR]	B1	Q1	20	-	[+]	3
NEUR2043-2	<i>Advances I in Neurosciences</i> (english language) - Gaëtan GARRAUX, Virginie NEIRINCKX, Vincent SEUTIN	B1	Q1	26	4	-	3
NUTR1003-2	<i>Advances in GIT biology</i> (english language) - Véronique DELCENSERIE, Nathalie ESSER, Nicolas PAQUOT, Catherine REENAERS, Bernard TAMINIAU - [5h AUTR]	B1	Q1	25	-	[+]	3
PHAR2221-2	<i>Advances I in Pharmacology and Toxicology</i> (english language) - Raphaël DENOOZ, Julien HANSON - [10h AUTR]	B1	Q1	20	-	[+]	3
SBIM2008-2	<i>Advances I in Oncology</i> (english language) - Jorge ARRESE ESTRADA, Denis MOTSET, Nor Eddine SOUNNI -	B1	Q1	14	4	[+]	3

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Faculty of Medicine

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[12h AUTR]

MASTER EN SCIENCES BIOMEDICALES, A FINALITE (programme transitoire) (B1 : 33Cr, B2 : 57Cr)

Notice : pour les étudiants inscrits avant 2024-2025.

Cours obligatoires du tronc commun :

LANG0130-2	<i>Introduction to scientific seminars</i> (english language) - Sabine WISLET	B1	Q1	4	16	-	2
COMU0430-2	<i>Scientific communication skills</i> (english language) - Michael HERFS	B1	Q1	10	20	-	2
BIOL0431-2	<i>Cellular and molecular biology of disease</i> (english language) - Alain CHARIOT, Laurent NGUYEN, Agnès NOËL - [20h APP]	B1	Q1	20	-	[+]	2
GENE0431-1	<i>Introduction to Genomics</i> (english language)	B1	Q1	20	-	-	2
STAT0420-1	<i>Biostatistics 2</i> - AnneFrançoise DONNEAU	B1	Q1	15	15	-	2
IMMU0523-1	<i>Advances I in Immunology and Vaccinology</i> (english language) - Nathalie JACOBS - [5h AUTR]	B1	Q1	15	-	[+]	2
SBIM2002-1	<i>Introduction to Oncology</i> (english language) - Christine GILLES, Nathalie JACOBS, Agnès NOËL, MarieJulie NOKIN, Nor Eddine SOUNNI - [5h AUTR]	B1	Q1	15	-	[+]	2
SBIM2003-1	<i>Advances I in Cardiovascular Biology</i> (english language) - [5h AUTR]	B1	Q1	15	-	[+]	2
NEUR2043-1	<i>Advances I in Neurosciences</i> (english language) - Gaëtan GARRAUX, Virginie NEIRINCKX, Vincent SEUTIN - [5h AUTR]	B1	Q1	15	-	[+]	2
NUTR1003-1	<i>Advances in GIT biology</i> (english language) - Véronique DELCENSERIE, Nathalie ESSER, Nicolas PAQUOT, Catherine REENAERS, Bernard TAMINIAU - [5h AUTR]	B1	Q1	15	-	[+]	2
PHAR2221-1	<i>Advances I in Pharmacology and Toxicology</i> (english language) - Raphaël DENOOZ, Julien HANSON - [5h AUTR]	B1	Q1	15	-	[+]	2
SBIM0437-4	<i>Regulatory framework for (bio)security and management of biological risks in research and development facilities</i> (english language) - Emmanuelle DINON, Christine GRIGNET, Olivier THELLIN, Willy ZORZI - [2h Moni. ex.]	B1	Q1	13	-	[+]	1
INFO0430-3	<i>Notions of bioinformatics</i> - Olivier PEULEN	B1	Q2	10	10	-	2
CHIM0440-2	<i>Clinical chemistry</i> - Etienne CAVALIER	B1	Q2	20	10	-	2
METO0822-1	<i>Introduction to Translational Research</i> (english language) - François JOURET, Laurent WEEKERS	B1	Q2	30	-	-	3
SBIM0439-1	<i>Bibliographic Research</i> (english language) - Nathalie JACOBS	B1	Q2	-	-	-	3
STAT1750-1	<i>Multivariate statistical analysis</i> - AnneFrançoise DONNEAU	B2	Q1	15	10	-	2
MSTG9076-1	<i>Work placement</i> - COLLÉGIALITÉ Corequisite : MMEM9012-1 - Thesis	B2	Q2	-	-	-	17
MMEM9012-1	<i>Thesis</i> (english language) - COLLÉGIALITÉ Prerequisite : SBIM0439-1 - Bibliographic Research	B2	TA	-	-	-	28

Cours au choix du tronc commun (B2 : 10Cr)

Choose two courses out of the following : (B2 : 10Cr)

SBIM2029-1	<i>Additional biological analyses</i> - François BOEMER, Sébastien BONTEMS, Philippe CALMANT, Bénaïssa ELMOUALIJ, MariePierre HAYETTE, Cécile MEEEX - [20h AUTR]	B2	Q1	40	10	[+]	5
NEUR2616-1	<i>Specific questions in Neurosciences</i> (english language) -	B2	Q1	18	2	[+]	5

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	Gaëtan GARRAUX, Vincent SEUTIN - [30h AUTR]										
INFO9010-1	(pas organisé en 2024-2025) <i>Medical records and hospital IT</i> - Laurent DEBRA, Philippe KOLH, Michel RAZE	B2	Q1	30	-	-	-				5
SBIM2017-1	<i>Oncology and Immunology</i> (english language) - Nathalie JACOBS - [10h AUTR]	B2	Q1	40	-	[+]					5
SBIM2018-1	<i>GIT from bench to bedside</i> (english language) - Olivier DETRY, MarieAlice MEUWIS, Catherine REENAERS - [10h AUTR]	B2		40	-	[+]					5
SBIM2019-1	<i>Advanced concepts in drug therapy and development</i> (english language) - Alain CHARIOT, Pierre FRANCOTTE, Christian GRANDFILS, Géraldine PIEL - [10h AUTR]	B2	Q1	40	-	[+]					5
CHIM9314-1	<i>Mass spectrometry technologies in biomedical research and their applications in the biotech industry</i> (english language) - Marianne FILLET, Gabriel MAZZUCHELLI - [10h AUTR]	B2	Q1	30	20	[+]					5

Additional ECTS Master in biology (120 ECTS)

Compulsory courses (B0 : 60Cr)

TOXI0341-3	<i>Toxicological chemistry, Part I, Toxicological chemistry</i> - Corinne CHARLIER	B0	Q1	25	-	-	-				4
BIOC0006-1	<i>Principles of normal and pathological cellular regulation</i> - Agnès NOËL	B0	Q1	20	-	-	-				2
PHAC1001-2	<i>General pharmacology</i> - <i>Theory</i> - Vincent SEUTIN - <i>Practical work and tutorials in pharmacology for biomedical sciences</i> - Vincent SEUTIN - [4h SEM]	B0	Q1	20	-	-	-				2
DEON0003-1	<i>Questions of ethics : Animal and human experimentation</i> - Jo CAERS, Pierre DRION, Ezio TIRELLI	B0	Q1	15	-	-	-				2
METO0003-1	<i>Introduction to scientific method and to experimentation</i> - Barbara POLESE	B0	Q1	10	10	-	-				1
STAT1001-1	<i>Biostatistics I</i> - AnneFrançoise DONNEAU - [15h QA Sess.]	B0	Q1	15	-	[+]					2
LABO0001-1	<i>Learning about experimental research</i> - <i>Theory</i> - Laurence DELACROIX, Rachelle FRANZEN, Carine MUNAUT, Agnès NOËL, Christel PEQUEUX, Nor Eddine SOUNNI, Sabine WISLET - <i>Specific practical work</i> - Laurence DELACROIX, Rachelle FRANZEN, Carine MUNAUT, Agnès NOËL, Christel PEQUEUX, Nor Eddine SOUNNI, Sabine WISLET - <i>Specific practical work</i> - Laurence DELACROIX, Rachelle FRANZEN, Carine MUNAUT, Agnès NOËL, Christel PEQUEUX, Nor Eddine SOUNNI, Sabine WISLET	B0	Q1	10	-	-	-				9
INFO9021-1	<i>Principles of programming Part 2 - Algorithmics and programming</i> - Christophe POULET	B0	Q1	10	10	-	-				2
LANG6002-1	<i>Advanced English for Biomedical Research : Writing</i> (english language) - Yasmine BADIR, Ellen HARRY	B0	Q1	-	30	-	-				2
NEUR2615-1	<i>Introduction to neurosciences</i> - Gaëtan GARRAUX, Vincent SEUTIN	B0	Q1	40	-	-	-				4
IMMU0522-1	<i>Immunopathology</i> - Christophe DESMET, Michel MOUTSCHEN - [7h SI]	B0	Q2	10	-	[+]					2
MICR0330-4	<i>Medical microbiology</i> - MariePierre HAYETTE - [7h SI]	B0	Q2	25	10	[+]					3
CHIM0430-1	<i>Elements of analytical chemistry</i> - Marianne FILLET,	B0	Q2	20	40	-	-				4

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SERVAIS

CHIM0217-3	<i>Principles of clinical chemistry</i> - Etienne CAVALIER	B0	Q2	20	-	-	2
LABO0431-1	<i>Integrated practical work</i> - Agnès NOËL, MarieJulie NOKIN	B0	Q2	5	35	-	3
SBIM0491-1	<i>Virology Part 2</i> - Nathalie JACOBS	B0	Q2	20	-	-	2
BIOC1004-2	<i>Biochemistry and normal and pathological human physiology</i>	B0	Q2				5
	- <i>Cardiovascular system</i> - Philippe KOLH			10	-	-	
	- <i>Respiratory system</i> - Didier CATALDO			10	-	-	
	- <i>Nervous system</i> - Gaëtan GARRAUX			20	-	-	
	- <i>Nervous system - specific concepts</i> - Gilles VANDEWALLE - [2h Pr.]			-	-	[+]	
BIOC1004-3	<i>Biochemistry and normal and pathological human physiology</i>	B0	Q2				4
	- <i>Endocrine system and metabolism</i> - Philippe KOLH			15	-	-	
	- <i>Digestive system</i> - Didier CATALDO			15	-	-	
	- <i>Nephro-urinary system</i> - Didier CATALDO			10	-	-	
INFO9022-1	<i>Systems architecture and IT networks</i>	B0	Q2	15	15	-	3
LANG6003-1	<i>Advanced English for Biomedical Research: Speaking</i> (english language) - Yasmine BADIR, Ellen HARRY	B0	Q2	-	30	-	2