

MA-IRMA | M-IRMAE | 2023-2024

Master of Science in Chemical and Materials Engineering

Focus Professional

The main training focuses in Chemistry and Materials Science are:

- > Synthesis and characterization of chemical and material compounds
- > Study of the structure-properties relationship of molecules and materials
- > Instrumentation, modeling and (bio)process design
- > Fluid dynamics, transport phenomena and industrial processes
- > Recycling, environment and pollution control
- > Introduction to the safety of industrial installations and to the biotechnologies

The Master program (120 ECTS - 2 years) is characterized by a broad common core (56 ECTS spread over the two years) covering different fields of chemical and materials engineering, including the materials fundamental properties and environmental technologies.

Two options are available (30 ECTS spread over the two years):

- > Process Technology: to gain expertise in process control, from the development and use of modeling tools to process implementation.
- > Materials Science: advanced teaching on multiple aspects from design and synthesis of products and materials to their elaboration and the study of their properties.

Students will complete their programme either with an internship and/or with optional learning units for at least 10 ECTS. If they wish, they can also follow an Entrepreneurship module.

Finally, a master's thesis dissertation (24 ECTS) needs to be carried out in one of the laboratories, and can be in collaboration with an industry, a research center or a cooperation unit.

Bloc 1 | M-IRMAE | MA-IRMA

Common Core - Compulsory courses - Block 1

CHIM-H401	Parameter estimation and modeling Philippe BOGAERTS (Coordinator) and Benoît SCHEID © 5 credits [lecture: 36h, tutorial classes: 24h] first term English
CHIM-H406	Organic chemistry: reactions and mechanisms Kristin BARTIK (Coordinator) and Elisabeth VAN DIJK 4 credits [lecture: 24h, practical work: 24h] first term English
CHIM-H407	Molecular structural characterization and analysis Gilles BRUYLANTS (Coordinator) and Sebastiaan EELTINK • 5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h] • first term • English
CHIM-H412	Microstructural design and characterization of inorganic materials Stephane GODET (Coordinator) and Marie-Paule DELPLANCKE © 6 credits [lecture: 36h, practical work: 36h] first term English
CHIM-H419	Surface treatment: processing and analysis Marie-Paule DELPLANCKE (Coordinator), Iris DE GRAEVE and Tom Hauffmar ② 4 credits [lecture: 24h, tutorial classes: 12h, practical work: 12h]
CHIM-Y400	Electrochemistry Annick HUBIN (Coordinator) ① 4 credits [lecture: 24h, practical work: 24h]
CHIM-Y401	Polymer materials Niko Paul VAN DEN BRANDE (Coordinator) ⊙ 6 credits [lecture: 24h, practical work: 48h]
CHIM-Y402	Unit operations Joeri DENAYER (Coordinator) and Tom VAN ASSCHE ⊙ 7 credits [lecture: 36h, tutorial classes: 36h, practical work: 12h]

Common Core - Compulsory project - Block 1

One course chosen from the following



(optional)	© 5 credits [project: 150h]
PROJ-H413 (optional)	Project : Multifunctional materials Marie-Paule DELPLANCKE (Coordinator) and Hubert RAHIER © 5 credits [project: 150h] each second term English
PROJ-H417 (optional)	Projet coopération au développement Antoine NONCLERCQ (Coordinator) ⊙ 5 credits [project: 150h] first and second terms French Only on selection : see the Development Unit of the Polytechnic School of Brussels (http://polytech.ulb.be/en/international/development-cooperation)
PROJ-H418 (optional)	Hands-on learning: project manager (chef de projet) Peter BERKE (Coordinator) ② 5 credits [project: 150h]

An option chosen from (the same in bloc 1 and bloc 2):

M-IRMAE-POption Process technology > pageM-IRMAE-MOption Materials science > page





Master of Science in Chemical and Materials Engineering

Bloc 2 | M-IRMAE | MA-IRMA

Common core - compulsory courses - Block 2

Environmental technology Michel VERBANCK (Coordinator) ③ 3 credits [lecture: 24h, practical work: 12h]
Biotechnology : from biomolecules to biofabrication Mohammadamin SHAVANDI (Coordinator) 3 credits [lecture: 24h, tutorial classes: 12h] first term
Master thesis in chemical and materials engineering Kristin BARTIK (Coordinator) and Guy VAN ASSCHE 24 credits [personal assignments: 600h] academic year senglish
Reliability and risk analysis of industrial installations Pierre-Etienne LABEAU (Coordinator) 4 credits [lecture: 24h, tutorial classes: 18h, practical work: 6h] first term pierre-Etienne LABEAU (Coordinator)

An option chosen from (the same in bloc 1 and bloc 2):

M-IRMAE-P Option Process technology > page
M-IRMAE-M Option Materials science > page



Master of Science in Chemical and Materials Engineering

Options | MA-IRMA

Option Process technolog	ZV M-IRMAE-F
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Bloc 1

Compulsory courses - Block 1

CHIM-H402 (option)	Modeling and design of multiphase systems and reactors Pierre COLINET (Coordinator) and Senthil PARIMALANATHAN ① 6 credits [lecture: 24h, tutorial classes: 24h, practical work: 24h]
CHIM-Y404 (option)	Heterogeneous catalysis Joeri DENAYER (Coordinator) ① 4 credits [lecture: 24h, practical work: 24h]
CHIM-Y405 (option)	Sustainable chemical processes Ken Broeckhoven (Coordinator) and Tom VAN ASSCHE © 4 credits [lecture: 24h, tutorial classes: 24h] econd term Coordinator Coordi

Bloc 2

Compulsory courses - Block 2

CHIM-H514 (option)	Simulation and design tools Frédéric DEBASTE (Coordinator) and Tom VAN ASSCHE 4 credits [lecture: 24h, practical work: 24h] first term penglish
CHIM-H530 (option)	(Bio)chemical process design and control Philippe BOGAERTS (Coordinator) and Benoît HAUT ② 4 credits [lecture: 24h, tutorial classes: 24h]
CHIM-H531 (option)	Design of chemical plants Frédéric DEBASTE (Coordinator) and Tom VAN ASSCHE ② 5 credits [lecture: 24h, tutorial classes: 12h, practical work: 12h, field trips: 12h]

One course to choose from the two following

One course chosen from the following CHIM-H518 (option/optional) Molecular Nanosystems: from principles to applications | Gilles BRUYLANTS (Coordinator) 3 credits [lecture: 12h, tutorial classes: 12h, practical work: 12h] second term second term

Elective courses - Block 2

Option 1: Internship

Option 2: Elective courses

Students must give priority to the master's specific electives offered below.



Provided prior approval is obtained from the Curriculum council AND the course coordinator, students are allowed to select courses outside this list:

- 1) from the Materials Science profile of the MSc in chemical and material engineering;
- 2) not more than 6 ECTS in all other VUB and ULB master curricula.

10 to 15 credits chosen from the following

CHIM-H415 (option/optional)	Ceramics Marie-Paule DELPLANCKE (Coordinator) and Hubert RAHIER ② 4 credits [lecture: 24h, practical work: 24h]
CHIM-H504 (option/optional)	Engineering aspects of circular economy Prakash VENKATESAN (Coordinator) © 5 credits [lecture: 24h, practical work: 36h]
CHIM-H520 (option/optional)	Environmental engineering: Current methods and practices Michel VERBANCK (Coordinator) 3 credits [lecture: 12h, practical work: 12h] first term English
CHIM-H522 (option/optional)	Recycling of inorganic materials Prakash VENKATESAN (Coordinator) © 5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h]
CHIM-H528 (option/optional)	🗂 unknown term
CHIM-H533 (option/optional)	Biocompatible and nanostructured materials Stephane GODET (Coordinator) and Marie-Paule DELPLANCKE © 5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h]
CHIM-H534 (option/optional)	Materials selection Stephane GODET (Coordinator) ② 3 credits [lecture: 12h, practical work: 24h]
CHIM-Y080 (option/optional)	Nanochemistry and nanotechnology Wim DE MALSCHE (Coordinator) and Guy VAN ASSCHE © 4 credits [lecture: 24h, practical work: 24h] second term English
CHIM-Y511 (option/optional)	Advanced thermal analysis Guy VAN ASSCHE (Coordinator) 3 credits [lecture: 12h, practical work: 24h]
CNST-Y400 (option/optional)	Experimental techniques for characterization of construction materials Dimitrios ANGELIS (Coordinator) 3 credits [lecture: 30h, tutorial classes: 6h] first term
MECA-Y404 (option/optional)	Fuel cells and batteries Annick HUBIN (Coordinator) O 4 credits [lecture: 24h, practical work: 24h] first term English
MECA-Y5061 (option/optional)	Manufacturing Technology I Herman TERRYN (Coordinator) ② 3 credits [lecture: 12h, tutorial classes: 24h]
MECA-Y5062 (option/optional)	Manufacturing Technology 2 Tim BROECKHOVEN (Coordinator) ② 3 credits [lecture: 18h, tutorial classes: 12h, personal assignments: 18h]
STAG-H504 (option/optional)	Internship (40 days) Lincy Pyl (Coordinator) ① 6 credits [work placement: 180h] first term English

Option 3: Entrepreneurship

10 to 15 credits chosen from the following

GEST-H501 (option/optional)	Logistics Engineering and Management Alassane Ballé NDIAYE (Coordinator) © 5 credits [lecture: 12h, tutorial classes: 36h] first term English
GEST-S421 (option/optional)	Entrepreneurial ecosystems Judith BEHRENS (Coordinator) ① 5 credits [lecture: 24h, tutorial classes: 24h]
GEST-S423 (option/optional)	IP Management and Technology Transfer (Chaire Solvay) Bruno VAN POTTELSBERGHE (Coordinator) and Frédéric DE CONINCK 3 credits [lecture: 24h, tutorial classes: 12h]
GEST-S471 (option/optional)	Management and sustainable development: constraints and opportunities Eric MONAMI (Coordinator) © 5 credits [lecture: 36b, seminars: 36b]



GEST-S484 (option/optional)	Innovation strategy Manuel HENSMANS (Coordinator) ① 5 credits [lecture: 36h]
GEST-S516 (option/optional)	Seminar of emerging technologies Marc BECQUET (Coordinator) © 5 credits [seminars: 24h] esecond term English
GEST-Y500 (option/optional)	Entrepreneurship Nikolay DENTCHEV (Coordinator) 3 credits [lecture: 15h, tutorial classes: 9h, personal assignments: 62h] first term penglish
GEST-Y501 (option/optional)	Business Management and Entrepreneurship Marc GOLDCHSTEIN (Coordinator) 3 credits [lecture: 33h] first term
GEST-Y502 (option/optional)	Business Aspects of Technology: Factory of the Future 3 credits [lecture: 27h, personal assignments: 59h] first term English
One course chos	en from the following
GEST-Y503 (option/optional)	EUTOPIA learning unit : Technological business development project Thomas Crispeels (Coordinator) ① 3 credits [tutorial classes: 13h, personal assignments: 71h]
GEST-Y503 (option/optional)	EUTOPIA learning unit : Technological business development project Thomas Crispeels (Coordinator) ① 6 credits [tutorial classes: 24h, personal assignments: 150h]
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LANG-H500 (option/optional)	English for professional purposes Alexander CORNFORD (Coordinator) and Matthew LANGSLEY © 5 credits [tutorial classes: 48h, personal assignments: 12h]

Free elective courses

With the approval of the Curriculum council and the course coordinator, student may also complete their programme by choosing up to 5 credits of courses offered in the other programs of the School (including the courses of the transversal modules of the School) or in any other programmes outside the School.

Free elective courses

With the prior approval od the Curriculum council AND the course coordinator, students may also complete their programme by choosing up to 5 credits of courses offered in the other programs of the School of Engineering (including the courses of the EPB transversal module) or in any other ULB or VUB programmes.

Students have also the opportunity to choose courses among the courses of the 'transversal modules' of the School.

English: LANG-H500

Engineering and society: PROJ-H421 - GEST-H509 - BIME-G5505 - PHYS-F517

Sustainability: GEST-S492 - ENVI-F405 - CHIM-H504 - ENVI-F452 - ENVI-F454 - ELEC-Y514

Finance, accounting, management, marketing, logistics and quality: GEST-S101 - GEST-S318 - GEST-S421 - GEST-Y501 GEST-H501 - GEST-

H502

Participation to a summer school : EDUC-H601

Up to five credits chosen from the following

BIME-G5505 (option/optional)	Interfaculty and interdisciplinary program in Healthcare Innovation Hilde STEVENS (Coordinator) ① 5 credits [lecture: 40h, tutorial classes: 20h]
CHIM-H504 (option/optional)	Engineering aspects of circular economy Prakash VENKATESAN (Coordinator) ① 5 credits [lecture: 24h, practical work: 36h]
DROI-C5174 (option/optional)	Approche interdisciplinaire du droit de la propriété intellectuelle/Interdisciplinary Approach to In Julien CABAY (Coordinator) © 5 credits [lecture: 24h] first term English/French



EDUC-H601 (option/optional)	Summer School Johan GYSELINCK (Coordinator) ② 5 credits [personal assignments: 5h]
ELEC-Y514 (option/optional)	Sustainability: an interdisciplinary Approach Cathy MACHARIS (Coordinator) and Waldo Galle ① 6 credits [lecture: 36h, practical work: 24h]
ENVI-F405 (option/optional)	Climat: sciences et politiques Frank PATTYN (Coordinator) and Louise Knops ① 5 credits [lecture: 40h]
ENVI-F452 (option/optional)	Environmental impact analysis and management Wouter ACHTEN (Coordinator) ① 5 credits [lecture: 24h, practical work: 12h, project: 24h]
ENVI-F454 (option/optional)	Energie: Société et environnement Michel HUART (Coordinator) and Nadine MATTIELLI ① 5 credits [lecture: 30h, practical work: 12h, project: 24h] — first term French
GEST-H501 (option/optional)	Logistics Engineering and Management Alassane Ballé NDIAYE (Coordinator) ① 5 credits [lecture: 12h, tutorial classes: 36h]
GEST-H502 (option/optional)	Supply Chain Performance Analytics Alassane Ballé NDIAYE (Coordinator) ① 5 credits [lecture: 12h, tutorial classes: 36h, personal assignments: 12h]
GEST-H509 (option/optional)	🗂 unknown term
GEST-S101 (option/optional)	Comptabilité financière Gilles GEVERS (Coordinator) and Laurent GHEERAERT ② 5 credits [lecture: 36h, tutorial classes: 8h]
GEST-S318 (option/optional)	Introduction to theoretical finance Laurent GHEERAERT (Coordinator) ① 5 credits [lecture: 24h, tutorial classes: 24h]
GEST-S421 (option/optional)	Entrepreneurial ecosystems Judith BEHRENS (Coordinator) ① 5 credits [lecture: 24h, tutorial classes: 24h]
GEST-S492 (option/optional)	Energy policy, sustainability & management Adel EL Gammal (Coordinator), Julien BLONDEAU and Michel HUART ① 5 credits [lecture: 36h, seminars: 24h]
GEST-Y501 (option/optional)	Business Management and Entrepreneurship Marc GOLDCHSTEIN (Coordinator) 3 credits [lecture: 33h] first term
LANG-H500 (option/optional)	English for professional purposes Alexander CORNFORD (Coordinator) and Matthew LANGSLEY ① 5 credits [tutorial classes: 48h, personal assignments: 12h]
PHYS-F517 (option/optional)	How To Make (almost) Any Experiment Using Digital Fabrication Denis TERWAGNE (Coordinator) ① 5 credits [lecture: 24h, practical work: 24h]
PROJ-H421 (option/optional)	Projet polydaire: expériences didactiques innovantes pour le secondaire Simon-Pierre GORZA (Coordinator) ① 5 credits [project: 150h]

Option Materials science | M-IRMAE-M

Bloc 1

Option Material Science : Compulsory courses - Block 1

CHIM-H415 (option)	Ceramics Marie-Paule DELPLANCKE (Coordinator) and Hubert RAHIER ② 4 credits [lecture: 24h, practical work: 24h]
CHIM-H416 (option)	Mechanics of materials Stephane GODET (Coordinator) and Thierry MASSART 3 credits [lecture: 24h, tutorial classes: 12h]
CHIM-H417 (option)	Production of metals Marie-Paule DELPLANCKE (Coordinator) and Annick HUBIN 3 credits [lecture: 24h, practical work: 12h]
CHIM-H421 (option)	Advanced materials Guy VAN ASSCHE (Coordinator) ① 4 credits [lecture: 24h, practical work: 24h]



Bloc 2

C ompulsory courses - Block 2

CHIM-H511	Polymers : rheology and processing Guy VAN ASSCHE (Coordinator)	
(option)	① 4 credits [lecture: 36h, practical work: 12h]	
CHIM-H532	Forming of metals Stephane GODET (Coordinator)	
(option)	① 4 credits [lecture: 24h, practical work: 24h] 🛗 second term 🔘 English	
CHIM-Y082	Sustainability of materials (Incl. corrosion) Hubert RAHIER (Coordinator) and Guy VAN INGELGEM	
(option)	② 5 credits [lecture: 24h, practical work: 36h]	

One course to choose from the following

One course chosen from the following CHIM-H534 (option/optional) One course chosen from the following Materials selection | Stephane GODET (Coordinator) One course chosen from the following Materials selection | Stephane GODET (Coordinator) One course chosen from the following Materials selection | Stephane GODET (Coordinator) One course chosen from the following Materials selection | Stephane GODET (Coordinator) One course chosen from the following Materials selection | Stephane GODET (Coordinator) One course chosen from the following Materials selection | Stephane GODET (Coordinator) One course chosen from the following Materials selection | Stephane GODET (Coordinator) One course chosen from the following Materials selection | Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator) One course chosen from the following Stephane GODET (Coordinator

Elective courses - Block 2

Minimum 10 ECTS to choose from one of the following options

Option 1: Internship

Option 2: Elective courses

Students must give priority to the master's specific electives offered below.

Provided prior approval is obtained from the Curriculum council AND the course coordinator, students are allowed to select courses outside this list:

- 1) from the Process Technology profile of the MSc in chemical and material engineering;
- 2) not more than 6 ECTS in all other VUB and ULB master curricula.

CHIM-H504 (option/optional) CHIM-H518 (option/optional) CHIM-H520 (option/optional) CHIM-H520 (option/optional) CHIM-H522 (option/optional) CHIM-H522 (option/optional) CHIM-H522 (option/optional) CHIM-H523 (option/optional) CHIM-H524 (option/optional) CHIM-H525 (option/optional) CHIM-H526 (option/optional) CHIM-H527 (option/optional) CHIM-H528 (option/optional)



CHIM-H533 (option/optional)	Biocompatible and nanostructured materials Stephane GODET (Coordinator) and Marie-Paule DELPLANCKE 3 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h]
CHIM-H534 (option/optional)	Materials selection Stephane GODET (Coordinator) ② 3 credits [lecture: 12h, practical work: 24h] ☐ first term English
CHIM-Y080 (option/optional)	Nanochemistry and nanotechnology Wim DE MALSCHE (Coordinator) and Guy VAN ASSCHE ① 4 credits [lecture: 24h, practical work: 24h]
CHIM-Y085 (option/optional)	Micro and nanobiotechnology Gert DESMET (Coordinator) ② 3 credits [lecture: 13h, personal assignments: 26h]
CHIM-Y404 (option/optional)	Heterogeneous catalysis Joeri DENAYER (Coordinator) ① 4 credits [lecture: 24h, practical work: 24h]
CHIM-Y405 (option/optional)	Sustainable chemical processes Ken Broeckhoven (Coordinator) and Tom VAN ASSCHE 4 credits [lecture: 24h, tutorial classes: 24h]
CHIM-Y511 (option/optional)	Advanced thermal analysis Guy VAN ASSCHE (Coordinator) 3 credits [lecture: 12h, practical work: 24h] second term English
CNST-Y400 (option/optional)	Experimental techniques for characterization of construction materials Dimitrios ANGELIS (Coordinator) ① 3 credits [lecture: 30h, tutorial classes: 6h]
MECA-Y404 (option/optional)	Fuel cells and batteries Annick HUBIN (Coordinator) ① 4 credits [lecture: 24h, practical work: 24h]
MECA-Y5061 (option/optional)	Manufacturing Technology I Herman TERRYN (Coordinator) ③ 3 credits [lecture: 12h, tutorial classes: 24h]
MECA-Y5062 (option/optional)	Manufacturing Technology 2 Tim BROECKHOVEN (Coordinator) ③ 3 credits [lecture: 18h, tutorial classes: 12h, personal assignments: 18h]
STAG-H504 (option/optional)	Internship (40 days) Lincy Pyl (Coordinator) ① 6 credits [work placement: 180h] first term English

Option 3: Entrepreneurship

10 to 15 credits chosen from the following

GEST-H501 (option/optional)	Logistics Engineering and Management Alassane Ballé NDIAYE (Coordinator) ② 5 credits [lecture: 12h, tutorial classes: 36h]
GEST-S421 (option/optional)	Entrepreneurial ecosystems Judith BEHRENS (Coordinator) ⊙ 5 credits [lecture: 24h, tutorial classes: 24h]
GEST-S423 (option/optional)	IP Management and Technology Transfer (Chaire Solvay) Bruno VAN POTTELSBERGHE (Coordinator) and Frédéric DE CONINCK ① 5 credits [lecture: 24h, tutorial classes: 12h] escond term Chaire Solvay Bruno VAN POTTELSBERGHE (Coordinator) and Frédéric DE CONINCK
GEST-S471 (option/optional)	Management and sustainable development: constraints and opportunities Eric MONAMI (Coordinator) ① 5 credits [lecture: 36h, seminars: 36h]
GEST-S484 (option/optional)	Innovation strategy Manuel HENSMANS (Coordinator) ① 5 credits [lecture: 36h]
GEST-S516 (option/optional)	Seminar of emerging technologies Marc BECQUET (Coordinator) ① 5 credits [seminars: 24h]
GEST-Y500 (option/optional)	Entrepreneurship Nikolay DENTCHEV (Coordinator) 3 credits [lecture: 15h, tutorial classes: 9h, personal assignments: 62h] first term pensish
GEST-Y501 (option/optional)	Business Management and Entrepreneurship Marc GOLDCHSTEIN (Coordinator) 3 credits [lecture: 33h] first term see English



GEST-Y502 (option/optional)	Business Aspects of Technology: Factory of the Future ② 3 credits [lecture: 27h, personal assignments: 59h] first term
One course chos	en from the following
GEST-Y503 (option/optional)	EUTOPIA learning unit : Technological business development project Thomas Crispeels (Coordinator) ① 3 credits [tutorial classes: 13h, personal assignments: 71h]
GEST-Y503 (option/optional)	EUTOPIA learning unit: Technological business development project Thomas Crispeels (Coordinator) ① 6 credits [tutorial classes: 24h, personal assignments: 150h]
LANG-H500 (option/optional)	English for professional purposes Alexander CORNFORD (Coordinator) and Matthew LANGSLEY © 5 credits [tutorial classes: 48h, personal assignments: 12h] first and second terms English

Free elective courses

With the approval of the Curriculum council and the course coordinator, student may also complete their programme by choosing up to 5 credits of courses offered in the other programs of the School (including the courses of the transversal modules of the School) or in any other programmes outside the School.

Free elective courses

With the prior approval od the Curriculum council AND the course coordinator, students may also complete their programme by choosing up to 5 credits of courses offered in the other programs of the School of Engineering (including the courses of the EPB transversal module) or in any other ULB or VUB programmes.

Students have also the opportunity to choose courses among the courses of the 'transversal modules' of the School.

English: LANG-H500

Engineering and society: PROJ-H421 - GEST-H509 - BIME-G5505 - PHYS-F517

Sustainability: GEST-S492 - ENVI-F405 - CHIM-H504 - ENVI-F452 - ENVI-F454 - ELEC-Y514

Finance, accounting, management, marketing, logistics and quality: GEST-S101 - GEST-S318 - GEST-S421 - GEST-Y501 GEST-H501 - GEST-

H502

Participation to a summer school: EDUC-H601

Up to five credits chosen from the following

BIME-G5505 (option/optional)	Interfaculty and interdisciplinary program in Healthcare Innovation Hilde STEVENS (Coordinator) ① 5 credits [lecture: 40h, tutorial classes: 20h]
CHIM-H504 (option/optional)	Engineering aspects of circular economy Prakash VENKATESAN (Coordinator) ② 5 credits [lecture: 24h, practical work: 36h]
DROI-C5174 (option/optional)	Approche interdisciplinaire du droit de la propriété intellectuelle/Interdisciplinary Approach to In Julien CABAY (Coordinator) ② 5 credits [lecture: 24h]
EDUC-H601 (option/optional)	Summer School Johan GYSELINCK (Coordinator) ② 5 credits [personal assignments: 5h] academic year English
ELEC-Y514 (option/optional)	Sustainability: an interdisciplinary Approach Cathy MACHARIS (Coordinator) and Waldo Galle © 6 credits [lecture: 36h, practical work: 24h] academic year English
ENVI-F405 (option/optional)	Climat: sciences et politiques Frank PATTYN (Coordinator) and Louise Knops ① 5 credits [lecture: 40h]
ENVI-F452 (option/optional)	Environmental impact analysis and management Wouter ACHTEN (Coordinator) © 5 credits [lecture: 24h, practical work: 12h, project: 24h] first term



ENVI-F454 (option/optional)	Energie: Société et environnement Michel HUART (Coordinator) and Nadine MATTIELLI ① 5 credits [lecture: 30h, practical work: 12h, project: 24h]
GEST-H501 (option/optional)	Logistics Engineering and Management Alassane Ballé NDIAYE (Coordinator) 3 5 credits [lecture: 12h, tutorial classes: 36h] first term penglish
GEST-H502 (option/optional)	Supply Chain Performance Analytics Alassane Ballé NDIAYE (Coordinator) ① 5 credits [lecture: 12h, tutorial classes: 36h, personal assignments: 12h]
GEST-H509 (option/optional)	🖺 unknown term
GEST-S101 (option/optional)	Comptabilité financière Gilles GEVERS (Coordinator) and Laurent GHEERAERT ① 5 credits [lecture: 36h, tutorial classes: 8h]
GEST-S318 (option/optional)	Introduction to theoretical finance Laurent GHEERAERT (Coordinator) © 5 credits [lecture: 24h, tutorial classes: 24h] second term English
GEST-S421 (option/optional)	Entrepreneurial ecosystems Judith BEHRENS (Coordinator) ① 5 credits [lecture: 24h, tutorial classes: 24h]
GEST-S492 (option/optional)	Energy policy, sustainability & management Adel EL Gammal (Coordinator), Julien BLONDEAU and Michel HUART ① 5 credits [lecture: 36h, seminars: 24h]
GEST-Y501 (option/optional)	Business Management and Entrepreneurship Marc GOLDCHSTEIN (Coordinator) 3 credits [lecture: 33h] first term
LANG-H500 (option/optional)	English for professional purposes Alexander CORNFORD (Coordinator) and Matthew LANGSLEY ① 5 credits [tutorial classes: 48h, personal assignments: 12h] first and second terms English
PHYS-F517 (option/optional)	How To Make (almost) Any Experiment Using Digital Fabrication Denis TERWAGNE (Coordinator) ① 5 credits [lecture: 24h, practical work: 24h]
PROJ-H421 (option/optional)	Projet polydaire: expériences didactiques innovantes pour le secondaire Simon-Pierre GORZA (Coordinator) ① 5 credits [project: 150h]