

#### MA-IREM | M-IREMR | 2023-2024

# Master of science in Electromechanical Engineering

Focus Professional

# Bloc 1 | M-IREMR | MA-IREM

# Projects - Block 1

#### One course chosen from the following

PROJ-H405 (optional)	Project in Electromechanical Engineering   Emanuele GARONE (Coordinator), Aurélie Bellemans, Svend Bram, Alain DELCHAMBRE, Johan GYSELINCK, Patrick HENDRICK, Pierre HENNEAUX, Joeri VAN MIERLO and Bram VANDERBORGHT ③ 5 credits [personal assignments: 150h]   first and second terms  Figlish
PROJ-H417 (optional)	Projet coopération au développement   Antoine NONCLERCQ (Coordinator)         ③ 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) <ul> <li>5 credits [project: 150h]</li> <li>first and second terms</li> <li>French</li> </ul>
PROJ-H420 (optional)	Eco-marathon project   Patrick HENDRICK (Coordinator) and Johan GYSELINCK

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

M-IREMR-A	Module Aeronautics > page
M-IREMR-E	Module Energy > page
M-IREMR-M	Module Robotics and Mechatronics - Construction > page
M-IREMR-S	Module Sustainable Transport and Automotive Engineering > page



# Master of science in Electromechanical Engineering

Bloc 2 | M-IREMR | MA-IREM

# Master Thesis - Block 2

MEMO-H502 Master thesis in Electromechanical Engineering | Patrick HENDRICK (Coordinator), Aurélie Bellemans, Svend Bram, Alain DELCHAMBRE, Emanuele GARONE, Johan GYSELINCK, Pierre HENNEAUX, Joeri VAN MIERLO and Bram VANDERBORGHT ② 24 credits [mfe/tfe: 600h] 👚 academic year 📿 English

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

M-IREMR-A	Module Aeronautics > page
M-IREMR-E	Module Energy > page
M-IREMR-M	Module Robotics and Mechatronics - Construction > page
M-IREMR-S	Module Sustainable Transport and Automotive Engineering > page

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# Master of science in Electromechanical Engineering

Options | MA-IREM

# Module Aeronautics | M-IREMR-A

#### Bloc 1

# Partially common courses - Block 1

CNST-H421 (option)	Structural analysis and finite elements       Peter BERKE (Coordinator) and Lincy Pyl         ③ 5 credits [lecture: 36h, tutorial classes: 24h] <sup>(1)</sup> first term <sup>(2)</sup> English
MECA-H406 (option)	O 3 credits [lecture: 18h, tutorial classes: 18h]
MECA-H411 (option)	Mechanical Vibrations Arnaud DERAEMAEKER (Coordinator) and Wout Weijtjens ② 5 credits [lecture: 36h, tutorial classes: 24h]
MECA-Y401	Piston engines Axel Coussement (Coordinator)

② 3 credits [lecture: 26h, practical work: 8h] 🛗 first term 👂 English

# Specific courses

MECA-H407 (option)	O 5 credits [lecture: 30h, tutorial classes: 6h, practical work: 24h]
MECA-Y003	Aircraft structures   Simon Bergé (Coordinator)
(option)	② 4 credits [lecture: 24h, tutorial classes: 24h]
MECA-Y402	Aerodynamics   Tim De Troyer (Coordinator), Thierry MAGIN and Mark RUNACRES
(option)	② 5 credits [lecture: 36h, tutorial classes: 24h] 🛗 first term 📿 English
MECA-Y405	Damage testing in aeronautics   Dieter De Baere (Coordinator) and Michaël Hinderdael
(option)	② 3 credits [lecture: 24h, tutorial classes: 12h] 🛗 second term 📿 English
MECA-Y407 (option)	Technology of the aerospace industry       Patrick HENDRICK (Coordinator) and Jan BOECKX         ③ 3 credits [lecture: 24h, tutorial classes: 6h, practical work: 6h] <sup>(1)</sup> first and second terms

# Common courses - Block 1

MATH-H407	Control system design Emanuele GARONE (Coordinator)
(option)	② 5 credits [lecture: 24h, tutorial classes: 12h, practical work: 24h] 🛗 first term 📿 English
MECA-H402 (option)	O       5 credits [lecture: 36h, tutorial classes: 20h, practical work: 4h] <sup>(1)</sup> second term <sup>(2)</sup> English
MECA-H409	Design methodology Alain DELCHAMBRE (Coordinator)
(option)	© 5 credits [lecture: 24h, tutorial classes: 24h, personal assignments: 12h] 🗂 first term 🔎 English

MECA-H419 (option) Data-Driven Engineering Alessandro PARENTE (Coordinator), Axel Coussement, Emanuele GARONE, Omar HEGAZY, Alassane Ballé NDIAYE and Mehrdad TERATANI © 4 credits [lecture: 36h, tutorial classes: 12h] 
second term 
English

#### Bloc 2

# Specific courses - Block 2

#### ULB UNIVERSITÉ LIBRE DE BRUXELLES

MECA-H507 (option)	Aircraft propulsion       Patrick HENDRICK (Coordinator)         ③ 5 credits [lecture: 36h, tutorial classes: 24h] <sup>(1)</sup> first term <sup>(2)</sup> English
MECA-H508 (option)	O 5 credits [lecture: 24h, practical work: 36h]       Coordinator         O 5 credits [lecture: 24h, practical work: 36h]       Coordinator
MECA-H522 (option)	Computational fluid dynamics II   Mark RUNACRES (Coordinator) and Aurélie Bellemans ② 3 credits [lecture: 12h, practical work: 12h, project: 20h]
MECA-Y408 (option)	Avionics Paul Hopff (Coordinator) <ul> <li>3 credits [lecture: 30h, practical work: 24h]</li> <li>second term</li> <li>English</li> </ul>

# **Elective Courses**

# A total of 11 credits chosen from the following

CNST-H528 (option/optional)	Advanced computational structural mechanics   Thierry MASSART (Coordinator) ② 4 credits [lecture: 12h, practical work: 36h]
ELEC-H509 (option/optional)	Optimization-based Control Design       Emanuele GARONE (Coordinator)         ③ 4 credits [lecture: 24h, tutorial classes: 24h]
GEST-Y503 (option/optional)	EUTOPIA learning unit : Technological business development project   Thomas Crispeels (Coordinator) ② 3 credits [tutorial classes: 13h, personal assignments: 71h] 🛗 academic year 🔉 English
MATH-H503 (option/optional)	Model-Based and Data-Driven Fault Detection and Isolation       Michel KINNAERT (Coordinator)         ③ 4 credits [lecture: 24h, practical work: 24h]
MECA-H523 (option/optional)	Helicopters       Elmar RECKER (Coordinator)         ③ 3 credits [lecture: 24h, tutorial classes: 12h]
MECA-Y014 (option/optional)	Aircraft systems       Tim De Troyer (Coordinator)         ③ 3 credits [lecture: 24h]
MECA-Y500 (option/optional)	Image: Second
MECA-Y501 (option/optional)	O 3 credits [lecture: 18h]
MECA-Y507 (option/optional)	Wind Turbine Aerodynamics and Design       Mark RUNACRES (Coordinator)         ③ 4 credits [lecture: 21h, practical work: 21h]
STAG-H501 (option/optional)	Internship (60 days)   Frédéric ROBERT (Coordinator) ② 10 credits [personal assignments: 300h]
STAG-H502 (option/optional)	Internship (2 months)       Lincy Pyl (Coordinator)         Image: Constraint of the system of the syste

# **Common Courses**

# Free elective courses

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

#### Free elective courses

Up to six credits chosen from the following		
BIME-G55 (option/option	incenteening and incention programming programming and incention in independent of the coordinatory	
CHIM-H5 (option/option		
DROI-C51 (option/option		
EDUC-H6 (option/option		
ELEC-Y51 (option/option	Subtainability i an inter a septimary i portation of a set of a name of a set of a s	
ENVI-F40 (option/option		
ENVI-F45 (option/option		
ENVI-F45 (option/option		
GEST-H50 (option/option		
GEST-H50 (option/option		
GEST-H50 (option/option		
GEST-S10 (option/option		
GEST-S31 (option/option		
GEST-S42 (option/option		
GEST-S49 (option/option		
GEST-Y50 (option/option	business management and Entreprenedismp (mare doebens reint (coordinator)	
LANG-H5 (option/option		
PHYS-F5 (option/option		
PROJ-H42 (option/option		
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### Module Energy | M-IREMR-E

#### Bloc 1

#### Partially common courses

MECA-Y401 (option)	Piston engines       Axel Coussement (Coordinator)         ③ 3 credits [lecture: 26h, practical work: 8h]
MECA-Y4O4 (option)	Image: Second state of the second s

### Specific courses

ELEC-H413 (option)	Electric Power Systems I Pierre HENNEAUX (Coordinator), Rafael FEITO-KICZAK and Jonathan SPROOTEN 3 5 credits [lecture: 30h, practical work: 30h]   first term  Figure English
ELEC-H419 (option)	Outi-Physics Modelling and Simulation       Johan GYSELINCK (Coordinator)         Oution 4 credits [lecture: 12h, practical work: 36h]       Image: first term       English
ELEC-Y401 (option)	Nuclear energy and reactors Peter Baeten (Coordinator) <ul> <li>5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h]</li> <li>second term</li> <li>English</li> </ul>
MECA-H417 (option)	Sustainable energy       Michel HUART (Coordinator) and Julien BLONDEAU         ② 3 credits [lecture: 36h]
MECA-H418 (option)	Heat transfer and combustion       Alessandro PARENTE (Coordinator)         ③ 4 credits [lecture: 24h, seminars: 24h]
MECA-Y409 (option)	Heating, ventilation and air conditioning Svend Bram (Coordinator) and Julien BLONDEAU           ③ 3 credits [lecture: 12h, practical work: 18h]

### Common courses - Block 1

Options 'Energy' and 'Aeronautics' : MECA-H402 - Turbomachinery is a 5 ECTS course. Options 'Sustainable Transport' and 'Robotics' : MECA-H402 - Turbomachinery is a 3 ECTS course. ELEC-H406 Electrical drives Johan GYSELINCK (Coordinator) and Omar HEGAZY 🕑 5 credits [lecture: 24h, practical work: 36h] 🛛 📋 second term 🛛  $\bigcirc$  English MATH-H407 Control system design | Emanuele GARONE (Coordinator) 🕑 5 credits [lecture: 24h, tutorial classes: 12h, practical work: 24h] 🛛 📋 first term 🛛  $\bigcirc$  English MECA-H402 Turbomachinery Patrick HENDRICK (Coordinator) ② 5 credits [lecture: 36h, tutorial classes: 20h, practical work: 4h] 💾 second term 📿 English MECA-H409 Design methodology | Alain DELCHAMBRE (Coordinator) 🕐 5 credits [lecture: 24h, tutorial classes: 24h, personal assignments: 12h] 🛛 📋 first term 🔗 English MECA-H419 Data-Driven Engineering Alessandro PARENTE (Coordinator), Axel Coussement, Emanuele GARONE, Omar HEGAZY, Alassane Ballé NDIAYE and Mehrdad TERATANI 

#### Bloc 2

# Partially common courses - Block 2

 PHYS-H514
 Reliability and safety
 Pierre-Etienne LABEAU (Coordinator)

 (option)
 ③ 3 credits [lecture: 18h, tutorial classes: 18h]
 🗂 first term
 ♀ English

# Electives courses

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



#### A total of 17 credits chosen from the following

ELEC-H412 (option/optional)	O 3 credits [lecture: 12h, practical work: 24h]       Image: first term       English
ELEC-H543 (option/optional)	Image: Systems II Pierre HENNEAUX (Coordinator)         Image: Stredits [lecture: 30h, practical work: 30h]         Image: Stredits [lecture: 30h, practical work: 30h]
MATH-H503 (option/optional)	Model-Based and Data-Driven Fault Detection and Isolation       Michel KINNAERT (Coordinator)         ③ 4 credits [lecture: 24h, practical work: 24h]
MATH-H503 (option/optional)	Model-Based and Data-Driven Fault Detection and Isolation       Michel KINNAERT (Coordinator)         ③ 4 credits [lecture: 24h, practical work: 24h]
MATH-H510 (option/optional)	Risk-based methodologies for energy systems   Pierre-Etienne LABEAU (Coordinator) and Pierre HENNEAUX ④ 4 credits [lecture: 30h, tutorial classes: 18h] 📋 second term 📿 English
MECA-H532 (option/optional)	Advanced internal combustion engines Axel Coussement (Coordinator) 3 credits [lecture: 12h, tutorial classes: 14h, practical work: 16h] 🛗 second term 📿 English
MECA-Y507 (option/optional)	Wind Turbine Aerodynamics and Design   Mark RUNACRES (Coordinator)         ③ 4 credits [lecture: 21h, practical work: 21h]
PHYS-H408 (option/optional)	Operation, control and safety of nuclear systems   Pierre-Etienne LABEAU (Coordinator), David FRESON and Arnaud MEERT ③ 5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h] 🗎 second term 📿 English
STAG-H501 (option/optional)	Internship (60 days)   Frédéric ROBERT (Coordinator) O 10 credits [personal assignments: 300h]  first term  Figure English
STAG-H502 (option/optional)	Internship (2 months) │ Lincy Pyl (Coordinator) ◎ 6 credits [personal assignments: 180h]

#### Free elective courses - Block2

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

#### Free elective courses

Up to six credits chosen from the following	
BIME-G5505	Interfaculty and interdisciplinary program in Healthcare Innovation Hilde STEVENS (Coordinator)
(option/optional)	② 5 credits [lecture: 40h, tutorial classes: 20h] 🛗 second term 🔎 English
CHIM-H504	Engineering aspects of circular economy Prakash VENKATESAN (Coordinator)
(option/optional)	② 5 credits [lecture: 24h, practical work: 36h] 🛗 second term 🔎 English
DROI-C5174	Approche interdisciplinaire du droit de la propriété intellectuelle/Interdisciplinary Approach to In Julien CABAY (Coordinator)
(option/optional)	② 5 credits [lecture: 24h]   first term  English/French
EDUC-H601	Summer School   Johan GYSELINCK (Coordinator)
(option/optional)	② 5 credits [personal assignments: 5h] 👚 academic year 🔎 English
ELEC-Y514	Sustainability : an interdisciplinary Approach Cathy MACHARIS (Coordinator) and Waldo Galle
(option/optional)	3 6 credits [lecture: 36h, practical work: 24h] 📋 academic year 💬 English

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ENVI-F405	Climat: sciences et politiques   Frank PATTYN (Coordinator) and Louise Knops
(option/optional)	② 5 credits [lecture: 40h] 🛗 second term 📿 French
ENVI-F452 (option/optional)	<ul> <li>Environmental impact analysis and management   Wouter ACHTEN (Coordinator)</li> <li>5 credits [lecture: 24h, practical work: 12h, project: 24h]</li> <li>first term</li> <li>English/French</li> </ul>
ENVI-F454	Energie: Société et environnement   Michel HUART (Coordinator) and Nadine MATTIELLI
(option/optional)	② 5 credits [lecture: 30h, practical work: 12h, project: 24h]
GEST-H501 (option/optional)	O 5 credits [lecture: 12h, tutorial classes: 36h]
GEST-H502	Supply Chain Performance Analytics   Alassane Ballé NDIAYE (Coordinator)
(option/optional)	② 5 credits [lecture: 12h, tutorial classes: 36h, personal assignments: 12h]  🗂 second term 📿 English
GEST-H509 (option/optional)	🗂 unknown term
GEST-S101 (option/optional)	Comptabilité financière   Gilles GEVERS (Coordinator) and Laurent GHEERAERT         ④ 5 credits [lecture: 36h, tutorial classes: 8h]
GEST-S318 (option/optional)	Introduction to theoretical finance   Laurent GHEERAERT (Coordinator)         ② 5 credits [lecture: 24h, tutorial classes: 24h]         ☐ second term       ♀ English
GEST-S421 (option/optional)	Image: Second
GEST-S492	Energy policy, sustainability & management   Adel EL Gammal (Coordinator), Julien BLONDEAU and Michel HUART
(option/optional)	② 5 credits [lecture: 36h, seminars: 24h] 📋 first term 📿 English
GEST-Y501	Business Management and Entrepreneurship   Marc GOLDCHSTEIN (Coordinator)
(option/optional)	② 3 credits [lecture: 33h] — first term — English
LANG-H500	English for professional purposes Alexander CORNFORD (Coordinator) and Matthew LANGSLEY
(option/optional)	② 5 credits [tutorial classes: 48h, personal assignments: 12h] — first and second terms — English
PHYS-F517	<b>How To Make (almost) Any Experiment Using Digital Fabrication</b> Denis TERWAGNE (Coordinator)
(option/optional)	② 5 credits [lecture: 24h, practical work: 24h]
PROJ-H421	Projet polydaire: expériences didactiques innovantes pour le secondaire   Simon-Pierre GORZA (Coordinator)
(option/optional)	② 5 credits [project: 150h] 📋 academic year 📿 French

# Specific courses - Block 2

ELEC-H508 (option)	Thermal power plants   Julien BLONDEAU (Coordinator)         ○ 4 credits [lecture: 34h, tutorial classes: 6h] <sup>(1)</sup> second term          ⊂ English
ELEC-H529 (option)	Electric traction       Omar HEGAZY (Coordinator)         Image: Omega structure of the struc
GEST-H506 (option)	Energy policy and management   Pierre HENNEAUX (Coordinator), Adel EL Gammal and Benjamin GENET O 5 credits [lecture: 42h, practical work: 18h]   first and second terms  Final English
MECA-H414	Renewable energy technology   Julien BLONDEAU (Coordinator) and Johan GYSELINCK

🕑 4 credits [lecture: 24h, practical work: 24h] 🛛 📋 first term 🛛 💭 English

# Module Robotics and Mechatronics - Construction | M-IREMR-M

### Bloc 1

# Partially common courses



MECA-H411 Mechanical Vibrations Arnaud DERAEMAEKER (Coordinator) and Wout Weijtjens (option) 5 credits [lecture: 36h, tutorial classes: 24h] first term penglish

# Specific courses

ELEC-H410 (option)	Real-time computer systems       François QUITIN (Coordinator)         ③ 5 credits [lecture: 24h, practical work: 36h]
ELEC-H516 (option)	Industrial Automation       Dragomir MILOJEVIC (Coordinator)         ③ 3 credits [lecture: 12h, practical work: 24h] <sup>(1)</sup> first term <sup>(2)</sup> English
MECA-H401 (option)	Machine elements       Frank DAERDEN (Coordinator) and Patrick HENDRICK         ③ 5 credits [lecture: 24h, tutorial classes: 24h, practical work: 12h]
MECA-H410 (option)	Robotics 1   Michael VANDAMME (Coordinator)         ③ 5 credits [lecture: 36h, tutorial classes: 24h]         1 michael VANDAMME (Coordinator)
MECA-Y403	Mechatronics 1   Bram VANDERBORGHT (Coordinator)

# Common courses - Block 1

Options 'Energy' and 'Aeronautics' : MECA-H402 - Turbomachinery is a 5 ECTS course. Options 'Sustainable Transport' and 'Robotics' : MECA-H402 - Turbomachinery is a 3 ECTS course.

ELEC-H406 (option)	Electrical drives       Johan GYSELINCK (Coordinator) and Omar HEGAZY         ② 5 credits [lecture: 24h, practical work: 36h] <sup>m</sup> f second term
MATH-H407 (option)	O 5 credits [lecture: 24h, tutorial classes: 12h, practical work: 24h]
MECA-H402 (option)	Turbomachinery       Patrick HENDRICK (Coordinator)         ③ 5 credits [lecture: 36h, tutorial classes: 20h, practical work: 4h] <sup>(1)</sup> second term
MECA-H409 (option)	O 5 credits [lecture: 24h, tutorial classes: 24h, personal assignments: 12h] <sup>(1)</sup> first term <sup>(2)</sup> English
MECA-H419 (option)	Data-Driven Engineering   Alessandro PARENTE (Coordinator), Axel Coussement, Emanuele GARONE, Omar HEGAZY, Alassane Ballé NDIAYE and Mehrdad TERATANI

🕑 5 credits [lecture: 21h, practical work: 30h, personal assignments: 40h] 🛛 📋 first term 🖉 English

#### ② 4 credits [lecture: 36h, tutorial classes: 12h] 🛛 💾 second term 🛛 ⊃ English

### Bloc 2

# Partially common courses

 

 MECA-H406 (option)
 Composite structures | Patrick HENDRICK (Coordinator)

 (option)
 ③ 3 credits [lecture: 18h, tutorial classes: 18h]
 🗂 second term
 ♀ English

 PHYS-H514 (option)
 Reliability and safety | Pierre-Etienne LABEAU (Coordinator)

 ③ 3 credits [lecture: 18h, tutorial classes: 18h]
 🗂 first term
 ♀ English

# Specific courses

MECA-H524 (option)	Mechatronics 2       Christophe COLLETTE (Coordinator)         ③ 3 credits [lecture: 12h, practical work: 24h] <sup>(1)</sup> second term <sup>(2)</sup> English
MECA-H533 (option)	<b>Robotics II</b> Tom Verstraeten (Coordinator)         ③ 4 credits [lecture: 24h, practical work: 24h]
MECA-Y5061 (option)	O 3 credits [lecture: 12h, tutorial classes: 24h]       Image: Constant
MECA-Y5062	Manufacturing Technology 2   Tim BROECKHOVEN (Coordinator)

<sup>n)</sup> ② 3 credits [lecture: 18h, tutorial classes: 12h, personal assignments: 18h] 📋 second term 📿 English



# **Elective courses**

#### A total of 17 credits chosen from the following

ELEC-H412 (option/optional)	Design and control of electrical machines   Johan GYSELINCK (Coordinator)         ③ 3 credits [lecture: 12h, practical work: 24h]            first term
ELEC-H424 (option/optional)	Active medical devices Antoine NONCLERCQ (Coordinator) <ul> <li>5 credits [lecture: 24h, tutorial classes: 12h, practical work: 24h]</li> <li>second term</li> <li>English</li> </ul>
ELEC-H509 (option/optional)	Optimization-based Control Design Emanuele GARONE (Coordinator) ④ 4 credits [lecture: 24h, tutorial classes: 24h]   first term  Find English
GEST-Y501 (option/optional)	Business Management and Entrepreneurship   Marc GOLDCHSTEIN (Coordinator) ② 3 credits [lecture: 33h]   first term  Finglish
GEST-Y503 (option/optional)	EUTOPIA learning unit : Technological business development project   Thomas Crispeels (Coordinator) ② 3 credits [tutorial classes: 13h, personal assignments: 71h] 🛗 academic year 🔎 English
MECA-H500 (option/optional)	O       5 credits [lecture: 24h, practical work: 12h, personal assignments: 48h] <sup>(1)</sup> academic year <sup>(2)</sup> English
MECA-H501 (option/optional)	Soft microrobotics Pierre LAMBERT (Coordinator) <ul> <li>5 credits [lecture: 24h, practical work: 24h, personal assignments: 24h]</li> <li>academic year</li> <li>English</li> </ul>
MECA-H525 (option/optional)	O 3 credits [lecture: 12h, practical work: 24h] <sup>m</sup> first term <sup>m</sup> English
MECA-Y502 (option/optional)	Theory and Practice of Advanced Control       Emanuele GARONE (Coordinator) and Michel KINNAERT         Image: Second term       Image: Second term       English
MECA-Y503 (option/optional)	Case studies with composite materials   Maarten Venmans (Coordinator) and Roel CALLEBAUT ② 3 credits [lecture: 24h, personal assignments: 12h] 📋 academic year 👂 English
STAG-H501 (option/optional)	Internship (60 days) Frédéric ROBERT (Coordinator) <ul> <li>10 credits [personal assignments: 300h]</li> <li>first term</li> <li>English</li> </ul>
STAG-H502 (option/optional)	Internship (2 months)   Lincy Pyl (Coordinator) ③ 6 credits [personal assignments: 180h]

### Free elective courses

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

#### Free elective courses

#### Up to six credits chosen from the following

 BIME-G5505
 Interfaculty and interdisciplinary program in Healthcare Innovation Hilde STEVENS (Coordinator)

 (option/optional)
 © 5 credits [lecture: 40h, tutorial classes: 20h]

CHIM-H504 Engineering aspects of circular economy Prakash VENKATESAN (Coordinator) (option/optional) O 5 credits [lecture: 24h, practical work: 36h] 📋 second term 🔎 English

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DROI-C5174	Approche interdisciplinaire du droit de la propriété intellectuelle/Interdisciplinary Approach to In Julien CABAY (Coordinator)
(option/optional)	② 5 credits [lecture: 24h] 🗂 first term 🔎 English/French
EDUC-H601	Summer School   Johan GYSELINCK (Coordinator)
(option/optional)	② 5 credits [personal assignments: 5h] 🛗 academic year 🔎 English
ELEC-Y514	Sustainability : an interdisciplinary Approach Cathy MACHARIS (Coordinator) and Waldo Galle
(option/optional)	④ 6 credits [lecture: 36h, practical work: 24h] 🛗 academic year 🔎 English
ENVI-F405	Climat: sciences et politiques Frank PATTYN (Coordinator) and Louise Knops
(option/optional)	② 5 credits [lecture: 40h] 🛗 second term 🔎 French
ENVI-F452 (option/optional)	🗂 unknown term
ENVI-F454	Energie: Société et environnement   Michel HUART (Coordinator) and Nadine MATTIELLI
(option/optional)	② 5 credits [lecture: 30h, practical work: 12h, project: 24h]
GEST-H501 (option/optional)	O 5 credits [lecture: 12h, tutorial classes: 36h]
GEST-H502	Supply Chain Performance Analytics   Alassane Ballé NDIAYE (Coordinator)
(option/optional)	② 5 credits [lecture: 12h, tutorial classes: 36h, personal assignments: 12h] 🛗 second term 🔎 English
GEST-H509 (option/optional)	🗂 unknown term
GEST-S101 (option/optional)	Omptabilité financière   Gilles GEVERS (Coordinator) and Laurent GHEERAERT         Image: Stredits [lecture: 36h, tutorial classes: 8h]         Image: Stredits [lecture: 36h, tutorial classes: 8h]
GEST-S318	Introduction to theoretical finance   Laurent GHEERAERT (Coordinator)
(option/optional)	② 5 credits [lecture: 24h, tutorial classes: 24h] 🛗 second term 🔎 English
GEST-S421 (option/optional)	Image: Second Strength Strengt Strength Strength Strength Strength Stre
GEST-S492	Energy policy, sustainability & management   Adel EL Gammal (Coordinator), Julien BLONDEAU and Michel HUART
(option/optional)	② 5 credits [lecture: 36h, seminars: 24h] 📋 first term 🔎 English
GEST-Y501 (option/optional)	Business Management and Entrepreneurship   Marc GOLDCHSTEIN (Coordinator)         ③ 3 credits [lecture: 33h]
LANG-H500 (option/optional)	English for professional purposes Alexander CORNFORD (Coordinator) and Matthew LANGSLEY ③ 5 credits [tutorial classes: 48h, personal assignments: 12h]
PHYS-F517 (option/optional)	How To Make (almost) Any Experiment Using Digital Fabrication   Denis TERWAGNE (Coordinator) ③ 5 credits [lecture: 24h, practical work: 24h]
PROJ-H421	Projet polydaire: expériences didactiques innovantes pour le secondaire   Simon-Pierre GORZA (Coordinator)
(option/optional)	② 5 credits [project: 150h] 🗂 academic year 📿 French

# Module Sustainable Transport and Automotive Engineering | M-IREMR-S

### Bloc 1

# Partially common courses - Block 1

CNST-H421 (option)	Structural analysis and finite elements       Peter BERKE (Coordinator) and Lincy Pyl         © 5 credits [lecture: 36h, tutorial classes: 24h] <sup>th</sup> first term <sup>ch</sup> English
MECA-H411 (option)	Mechanical Vibrations   Arnaud DERAEMAEKER (Coordinator) and Wout Weijtjens         ③ 5 credits [lecture: 36h, tutorial classes: 24h]         简 first term       〇 English
MECA-Y401 (option)	Piston engines       Axel Coussement (Coordinator)         ③ 3 credits [lecture: 26h, practical work: 8h] <sup>(1)</sup> first term <sup>(2)</sup> English

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# Specific courses - Block 1

ELEC-H527 (option)	Railway technology       Philippe LATAIRE (Coordinator) and Omar HEGAZY         ③ 6 credits [lecture: 42h, practical work: 30h]
ELEC-Y405 (option)	O 4 credits [lecture: 24h, practical work: 24h]       Image: First term       English
ELEC-Y502 (option)	Sustainable mobility and logistics Philippe Marc F Lebeau (Coordinator) and Cathy MACHARIS 3 credits [lecture: 24h, personal assignments: 62h]  first term  Final English
ELEC-Y510 (option)	Image: Second System       Image: Second System <td< td=""></td<>
MECA-Y406 (option)	Vehicle aerodynamics       Ghader Ghorbaniasl (Coordinator)         ③ 3 credits [tutorial classes: 40h]

# Common courses - Block 1

Options 'Energy' and 'Aeronautics' : MECA-H402 - Turbomachinery is a 5 ECTS course. Options 'Sustainable Transport' and 'Robotics' : MECA-H402 - Turbomachinery is a 3 ECTS course.

ELEC-H406	Electrical drives   Johan GYSELINCK (Coordinator) and Omar HEGAZY
(option)	© 5 credits [lecture: 24h, practical work: 36h] 🛗 second term 🔎 English
MATH-H407	Control system design Emanuele GARONE (Coordinator)
(option)	② 5 credits [lecture: 24h, tutorial classes: 12h, practical work: 24h]
MECA-H402	Turbomachinery   Patrick HENDRICK (Coordinator)
(option)	⊘ 5 credits [lecture: 36h, tutorial classes: 20h, practical work: 4h]
MECA-H409	Design methodology Alain DELCHAMBRE (Coordinator)
(option)	② 5 credits [lecture: 24h, tutorial classes: 24h, personal assignments: 12h] 🛗 first term 🔎 English
MECA-H419 (option)	Data-Driven Engineering   Alessandro PARENTE (Coordinator), Axel Coussement, Emanuele GARONE, Omar HEGAZY, Alassane Ballé NDIAYE and Mehrdad TERATANI ② 4 credits [lecture: 36h, tutorial classes: 12h] 🗂 second term 🔎 English

### Bloc 2

# Specific courses - Block 2

- ELEC-Y501
   Vehicle electronics
   Peter Van Den Bossche (Coordinator), Valérie Ann JACOBS, HICHEM SAHLI and Leo VAN BIESEN

   (option)
   ③ 6 credits [lecture: 36h, practical work: 36h]
   🗂 first term
   ♀ English
- MECA-H532
   Advanced internal combustion engines | Axel Coussement (Coordinator)

   (option)
   ③ 3 credits [lecture: 12h, tutorial classes: 14h, practical work: 16h]
   english

# Partially common courses - Block 2

#### 🕑 4 credits [lecture: 24h, practical work: 24h] 🛛 📋 first term 🛛 🔎 English

# Elective courses - Block 2

A total of 20 credits chosen from the following

#### ULB UNIVERSITÉ LIBRE DE BRUXELLES

ELEC-Y504 (option/optional)	Supply chain management   Cathy MACHARIS (Coordinator) ② 6 credits [lecture: 28h, practical work: 17h, personal assignments: 106h] 🛗 second term 📿 English
ELEC-Y508 (option/optional)	O 3 credits [lecture: 12h, personal assignments: 40h]       Image: first term       Image: English
ELEC-Y514 (option/optional)	Sustainability : an interdisciplinary Approach   Cathy MACHARIS (Coordinator) and Waldo Galle ② 6 credits [lecture: 36h, practical work: 24h] 🛗 academic year 🜻 English
GEST-Y500 (option/optional)	O 3 credits [lecture: 15h, tutorial classes: 9h, personal assignments: 62h]
GEST-Y502 (option/optional)	O 3 credits [lecture: 27h, personal assignments: 59h]       Image: first term       English
GEST-Y503 (option/optional)	EUTOPIA learning unit : Technological business development project Thomas Crispeels (Coordinator) ③ 3 credits [tutorial classes: 13h, personal assignments: 71h] 🛗 academic year ᆽ English
INFO-Y512 (option/optional)	Machine Learning       Ann NOWE (Coordinator)         Image: Constraint of the second strength of the second strengt of the second strength of the second strengt o
MECA-Y500 (option/optional)	Second Experimental fluid mechanics       Jeroen VAN BEECK (Coordinator) and Tim De Troyer         Image: Second term       Image: Second term         Image: Second term       Image: Second term </td
MECA-Y503 (option/optional)	Case studies with composite materials   Maarten Venmans (Coordinator) and Roel CALLEBAUT ② 3 credits [lecture: 24h, personal assignments: 12h] 📋 academic year 📿 English
STAG-H501 (option/optional)	Internship (60 days)   Frédéric ROBERT (Coordinator) ② 10 credits [personal assignments: 300h]
STAG-H502 (option/optional)	Internship (2 months)   Lincy Pyl (Coordinator)         ② 6 credits [personal assignments: 180h]         ☐ first term       > English

# Free elective courses

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

#### Free elective courses

Up to six credits cl	to six credits chosen from the following	
BIME-G5505 (option/optional)	Interfaculty and interdisciplinary program in Healthcare Innovation Hilde STEVENS (Coordinator) ② 5 credits [lecture: 40h, tutorial classes: 20h] 📋 second term 💭 English	
CHIM-H504 (option/optional)	Engineering aspects of circular economy Prakash VENKATESAN (Coordinator) <ul> <li>5 credits [lecture: 24h, practical work: 36h]</li> <li>second term</li> <li>English</li> </ul>	
DROI-C5174 (option/optional)	🗎 unknown term	
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 3 6 credits [lecture: 36h, practical work: 24h] 🛗 academic year 📿 English	

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ENVI-F405	Climat: sciences et politiques Frank PATTYN (Coordinator) and Louise Knops
(option/optional)	② 5 credits [lecture: 40h] 🗂 second term 📿 French
ENVI-F452 (option/optional)	<ul> <li>Environmental impact analysis and management   Wouter ACHTEN (Coordinator)</li> <li>5 credits [lecture: 24h, practical work: 12h, project: 24h]</li></ul>
ENVI-F454	Energie: Société et environnement   Michel HUART (Coordinator) and Nadine MATTIELLI
(option/optional)	② 5 credits [lecture: 30h, practical work: 12h, project: 24h]
GEST-H501 (option/optional)	Logistics Engineering and Management   Alassane Ballé NDIAYE (Coordinator)         ② 5 credits [lecture: 12h, tutorial classes: 36h]         ☐ first term       ♀ English
GEST-H502	Supply Chain Performance Analytics Alassane Ballé NDIAYE (Coordinator)
(option/optional)	② 5 credits [lecture: 12h, tutorial classes: 36h, personal assignments: 12h] 🗂 second term 📿 English
GEST-H509 (option/optional)	🗎 unknown term
GEST-S101 (option/optional)	Omptabilité financière   Gilles GEVERS (Coordinator) and Laurent GHEERAERT         Image: State of the s
GEST-S318 (option/optional)	Introduction to theoretical finance   Laurent GHEERAERT (Coordinator)         ③ 5 credits [lecture: 24h, tutorial classes: 24h]         ☐ second term       ♀ English
GEST-S421 (option/optional)	Image: Second state of the second term       Image: Second term         Image: Second term       Image: Second term
GEST-S492	Energy policy, sustainability & management   Adel EL Gammal (Coordinator), Julien BLONDEAU and Michel HUART
(option/optional)	③ 5 credits [lecture: 36h, seminars: 24h]
GEST-Y501 (option/optional)	O 3 credits [lecture: 33h]       Image: first term       English
LANG-H500	English for professional purposes Alexander CORNFORD (Coordinator) and Matthew LANGSLEY
(option/optional)	5 credits [tutorial classes: 48h, personal assignments: 12h]  first and second terms  Final English
PHYS-F517	How To Make (almost) Any Experiment Using Digital Fabrication   Denis TERWAGNE (Coordinator)
(option/optional)	② 5 credits [lecture: 24h, practical work: 24h]
PROJ-H421	Projet polydaire: expériences didactiques innovantes pour le secondaire   Simon-Pierre GORZA (Coordinator)
(option/optional)	⊙ 5 credits [project: 150h] 🛗 academic year 🜻 French