

Block view of the study programme

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Block 1

Depending on your track record or your professional/research focus, some prerequisites/corequisites of your first year program might appear in bloc 2. You are therefore invited to go through the list of courses suggested in bloc 2 even if you enroll for the first time in this master program.

To complete their curriculum, students must earn or validate the 65 credits of the compulsory courses (including the master thesis), choose 30 credits from the professional focus and take 25 credits of optional courses.

Ideally, students enrolling in the master program should have acquired the skills and knowledge corresponding to the 40 credits in "Computer science" offered as part of the bachelor program in engineering.

Compulsory courses from the core curriculum

INFO0085-1	<i>Compilers</i> (english language) - Pascal FONTAINE - [75h Proj.] Corequisite : INFO0940-1 - Operating systems INFO0012-2 - Computation structures INFO0016-1 - Introduction to the theory of computation	Q2	25	-	[+]	5
ELEN0062-1	<i>Introduction to machine learning</i> (english language) - Pierre GEURTS, Louis WEHENKEL - [40h Proj.]	Q1	30	5	[+]	5
INFO0016-1	<i>Introduction to the theory of computation</i> (english language) - Quentin LOUVEAUX	Q1	26	26	-	5
INFO0940-1	<i>Operating systems</i> (english language) - Laurent MATHY - [30h Proj.] Corequisite : INFO0912-1 - Parallel Programming INFO0012-2 - Computation structures	Q2	30	6	[+]	5
ELEN0060-2	<i>Information and coding theory</i> (english language) - Louis WEHENKEL - [30h Proj.]	Q2	30	15	[+]	5
GEST3162-1	<i>Principles of management</i> (english language) - Michaël PARMENTIER, Willem STANDAERT - [25h Proj.]	Q1	30	-	[+]	5
PROJ0010-1	<i>Software project engineering and management</i> (english language) - Benoît DONNET, Bernard HAUZEUR, Guy LEDUC, Laurent MATHY - [280h Proj.] Prerequisite : INFO0062-1 - Object-oriented programming Corequisite : INFO0010-4 - Introduction to computer networking INFO0902-1 - Structures des données et algorithmes	TA	20	-	[+]	10

Optional courses from the core curriculum

Choose remaining credits in the lists below :

Optional courses outside the focus

Computer Science foundation courses

The following courses are corequisite to some compulsory courses of the master program. They must be taken as a priority, unless they were already taken as part of the bachelor of science in engineering, or unless the corresponding knowledge and skills have been acquired previously.

INFO0902-1	<i>Data structures and algorithms</i> - Pierre GEURTS - [40h Proj.]	Q2	26	20	[+]	5
INFO0010-4	<i>Introduction to computer networking</i> (english language) - Guy LEDUC - [12h Labo., 40h Proj.]	Q1	32	2	[+]	5
INFO0012-2	<i>Computation structures</i> (english language) - Pascal FONTAINE, Laurent MATHY - [40h Proj.]	Q1	26	26	[+]	5
INFO0062-1	<i>Object-oriented programming</i> (english language) - Bernard BOIGELOT - [20h Proj.]	Q2	25	20	[+]	5

INFO9012-1	<i>Parallel Programming</i> (english language) - Pascal FONTAINE	Q2	25	25	-	5
Computer systems security						
INFO0031-1	<i>Network Engineering</i> (english language) - Benoît DONNET, Guy LEDUC - [12h Labo., 30h Proj.]	Q2	30	-	[+]	5
INFO0045-3	<i>Introduction to computer security</i> (english language) - Benoît DONNET - [10h Labo., 30h Proj.] Corequisite : INFO0010-4 - Introduction to computer networking INFO0012-2 - Computation structures INFO0902-1 - Structures des données et algorithmes	Q1	30	6	[+]	5
INFO0056-1	<i>Securing Networks</i> (english language) - Guy LEDUC - [12h Labo., 30h Proj.] (Even years) Corequisite : INFO0010-4 - Introduction to computer networking INFO0045-3 - Introduction to computer security	Q2	30	-	[+]	5
INFO0939-1	<i>High performance scientific computing</i> (english language) - Christophe GEUZAIN - [20h Proj.]	Q1	30	15	[+]	5
INFO8002-1	<i>Topics in Distributed Systems</i> (english language) - Bernard BOIGELOT, Christophe DEBRUYNE, Pascal FONTAINE, Guy LEDUC, Laurent MATHY - [35h Proj.] (Odd years)	Q2	30	-	[+]	5
INFO8012-1	<i>Digital Forensics</i> (english language) - Benoît DONNET, Laurent MATHY - [12h Labo., 30h Proj.] (Even years) Corequisite : INFO0010-4 - Introduction to computer networking INFO0085-1 - Compilers INFO0940-1 - Operating systems	Q2	30	-	[+]	5
INFO8011-1	<i>Network infrastructures</i> (english language) - Benoît DONNET, Guy LEDUC, Laurent MATHY - [8h Labo., 30h Proj.] Corequisite : INFO0010-4 - Introduction to computer networking	Q1	30	-	[+]	5
INFO8013-1	<i>Advanced Computer Security</i> (english language) - Benoît DONNET, Laurent MATHY - [20h Labo., 30h Proj.] (Odd years) Corequisite : INFO0045-3 - Introduction to computer security	Q2	20	-	[+]	5
Intelligent Systems						
INFO8010-1	<i>Deep learning</i> (english language) - Gilles LOUPPE - [60h Proj.] Corequisite : ELEN0062-1 - Introduction to machine learning	Q2	30	-	[+]	5
ELEN0016-2	<i>Computer vision</i> (english language) - Anthony CIOPPA, Adrien DELIÈGE, Marc VAN DROOGENBROECK - Suppl : Thomas HOYOUN - [50h Proj.]	Q1	30	10	[+]	5
INFO9015-1	<i>Logic for Computer Science</i> (english language) - Pascal FONTAINE	Q1	24	20	-	5
INFO0948-2	<i>Introduction to intelligent robotics</i> (english language) - Pierre SACRÉ - [80h Proj.]	Q2	30	4	[+]	5
INFO2049-1	<i>Web and Text Analytics</i> (english language) - Ashwin ITTOO	Q1	30	-	-	5
GBIO0002-1	<i>Genetics and bioinformatics</i> (english language) - Franck DEQUIEDT, Kristel VAN STEEN - [15h Proj.]	Q1	30	15	[+]	5
INFO8003-1	<i>Reinforcement learning</i> (english language) - Damien ERNST - [45h Proj.]	Q2	25	10	[+]	5
INFO8004-1	<i>Advanced Machine learning</i> (english language) - Pierre GEURTS, Gilles LOUPPE, Louis WEHENKEL - [20h Proj.] Corequisite : INFO8010-1 - Deep learning ELEN0062-1 - Introduction to machine learning	Q2	25	-	[+]	5

INFO8006-1	<i>Introduction to artificial intelligence</i> (english language) - Gilles LOUPPE - [45h Proj.]	Q1	25	20	[+]	5
INFO9014-1	<i>Knowledge representation and reasoning</i> (english language) - Christophe DEBRUYNE - [45h Proj.] Corequisite : INFO9015-1 - Logic for Computer Science	Q2	24	20	[+]	5
INFO9023-1	<i>Machine Learning Systems Design</i> (english language) - Thomas VRANCKEN - [17h Labo., 18h Proj.]	Q2	17	-	[+]	5
INFO9030-1	<i>Explainable Artificial Intelligence</i> (english language) - Vân Anh HUYNH THU - [50h Proj.]	Q2	24	-	[+]	5

Other optional courses

INFO9015-1	<i>Logic for Computer Science</i> (english language) - Pascal FONTAINE	Q1	24	20	-	5
INFO9016-1	<i>Advanced Databases</i> (english language) - Christophe DEBRUYNE - [20h Proj.]	Q1	24	20	[+]	5
INFO0064-2	<i>Embedded systems</i> (english language) - Bernard BOIGELOT	Q1	25	20	-	3
INFO2055-1	<i>Embedded systems project</i> (english language) - Bernard BOIGELOT - [60h Proj.] Corequisite : INFO0064-2 - Embedded systems	Q2	-	-	[+]	2
INFO2051-1	<i>Object-oriented programming on mobile devices</i> (english language) - Laurent MATHY - [90h Proj.]	Q1	15	10	[+]	5
INFO0060-1	<i>Introduction to computer systems verification</i> (english language) - Bernard BOIGELOT, Pascal FONTAINE - [20h Proj.] Corequisite : INFO0016-1 - Introduction to the theory of computation INFO9015-1 - Logic for Computer Science	Q2	20	20	[+]	5
INFO0027-2	<i>Programming techniques</i> (english language) - <i>Algorithmics</i> - Laurent MATHY - [40h Proj.] - <i>Software patterns</i> - Laurent MATHY - [30h Proj.]	Q2	14	14	[+]	5
MATH0461-2	<i>Introduction to numerical optimization</i> (english language) - Quentin LOUVEAUX - [25h Proj.]	Q1	30	20	[+]	5
MATH0462-1	<i>Discrete optimization</i> (english language) - Quentin LOUVEAUX - [25h Proj.]	Q2	30	20	[+]	5
GBIO0030-1	<i>Computational approaches to statistical generics</i> (english language) - Kristel VAN STEEN - [35h Proj.] Prerequisite : GBIO0002-1 - Genetics and bioinformatics	Q2	25	15	[+]	5
MECA0524-1	<i>CAD & Geometric Algorithms</i> - Eric BÉCHET - [60h Proj.]	Q1	20	20	[+]	5
INFO0004-2	<i>Object-oriented programming projects</i> (english language) - Laurent MATHY - [90h Proj.]	Q2	20	-	[+]	5
GBIO0031-1	<i>Learning from genomic data</i> (english language) - Kristel VAN STEEN - [150h Proj.]	Q2	-	-	[+]	5
INFO0054-1	<i>Functional programming</i> - Christophe DEBRUYNE - [20h Proj.]	Q1	24	24	[+]	5
ELEN0449-1	<i>Computer Vision understanding</i> (english language) - Anthony CIOPPA - [50h Proj.]	Q2	24	10	[+]	5

Internships and projects (maximum 15 credits)

PROJ0011-1	<i>Personal student project</i> (english language) - Bernard BOIGELOT, COLLÉGIALITÉ - [150h Proj.]	TA	-	-	[+]	5
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Registration to this focus only with a file (contact: C. Puit)

Compulsory courses within the focus

Students who intend to take the "Financial Engineering" focus in the Business Engineering Master, must take "GEST0832-4 Marchés Financiers", as the 5 credit free option course in this programme, prior to joining the Business Engineering Master.

FINA0001-1	<i>Financial statement analysis and financing an enterprise</i> - Wouter TORSIN	Q2	45	-	-	5
FINA0017-1	<i>General accounting (Evening classes)</i> - Anne BILS, Vincent COMPAGNIE	Q1	45	15	-	5
LOGI0010-1	<i>Supply Chain Management (english language)</i> - Yasemin ARDA	Q2	45	-	-	5

Block 2

Compulsory courses from the core curriculum

ATFE0015-1	<i>Master thesis (english language)</i> - COLLÉGIALITÉ, Laurent MATHY - [750h Proj.]	TA	-	-	[+]	25
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Optional courses from the core curriculum

Choose remaining credits in the lists below :

Optional courses outside the focus

Computer Science foundation courses

The following courses are corequisite to some compulsory courses of the master program. They must be taken as a priority, unless they were already taken as part of the bachelor of science in engineering, or unless the corresponding knowledge and skills have been acquired previously.

Computer systems security

INFO0031-1	<i>Network Engineering (english language)</i> - Benoît DONNET, Guy LEDUC - [12h Labo., 30h Proj.]	Q2	30	-	[+]	5
INFO0045-3	<i>Introduction to computer security (english language)</i> - Benoît DONNET - [10h Labo., 30h Proj.] Corequisite : INFO0010-4 - Introduction to computer networking INFO0012-2 - Computation structures INFO0902-1 - Structures des données et algorithmes	Q1	30	6	[+]	5
INFO0056-1	<i>Securing Networks (english language)</i> - Guy LEDUC - [12h Labo., 30h Proj.] (Even years) Corequisite : INFO0010-4 - Introduction to computer networking INFO0045-3 - Introduction to computer security	Q2	30	-	[+]	5
INFO0939-1	<i>High performance scientific computing (english language)</i> - Christophe GEUZAIN - [20h Proj.]	Q1	30	15	[+]	5
INFO8002-1	<i>Topics in Distributed Systems (english language)</i> - Bernard BOIGELOT, Christophe DEBRUYNE, Pascal FONTAINE, Guy LEDUC, Laurent MATHY - [35h Proj.] (Odd years)	Q2	30	-	[+]	5
INFO8012-1	<i>Digital Forensics (english language)</i> - Benoît DONNET, Laurent MATHY - [12h Labo., 30h Proj.] (Even years) Corequisite : INFO0010-4 - Introduction to computer networking INFO0085-1 - Compilers INFO0940-1 - Operating systems	Q2	30	-	[+]	5
INFO8011-1	<i>Network infrastructures (english language)</i> - Benoît DONNET, Guy LEDUC, Laurent MATHY - [8h Labo., 30h Proj.] Corequisite : INFO0010-4 - Introduction to computer networking	Q1	30	-	[+]	5
INFO8013-1	<i>Advanced Computer Security (english language)</i> - Benoît DONNET, Laurent MATHY - [20h Labo., 30h Proj.] (Odd years)	Q2	20	-	[+]	5

Corequisite :

INFO0045-3 - Introduction to computer security

Intelligent Systems

INFO8010-1	<i>Deep learning</i> (english language) - Gilles LOUPPE - [60h Proj.] Corequisite : ELEN0062-1 - Introduction to machine learning	Q2	30	-	[+]	5
ELEN0016-2	<i>Computer vision</i> (english language) - Anthony CIOPPA, Adrien DELIÈGE, Marc VAN DROOGENBROECK - Suppl : Thomas HOYOUX - [50h Proj.]	Q1	30	10	[+]	5
INFO9015-1	<i>Logic for Computer Science</i> (english language) - Pascal FONTAINE	Q1	24	20	-	5
INFO0948-2	<i>Introduction to intelligent robotics</i> (english language) - Pierre SACRÉ - [80h Proj.]	Q2	30	4	[+]	5
INFO2049-1	<i>Web and Text Analytics</i> (english language) - Ashwin ITTOO	Q1	30	-	-	5
GBIO0002-1	<i>Genetics and bioinformatics</i> (english language) - Franck DEQUIEDT, Kristel VAN STEEN - [15h Proj.]	Q1	30	15	[+]	5
INFO8003-1	<i>Reinforcement learning</i> (english language) - Damien ERNST - [45h Proj.]	Q2	25	10	[+]	5
INFO8004-1	<i>Advanced Machine learning</i> (english language) - Pierre GEURTS, Gilles LOUPPE, Louis WEHENKEL - [20h Proj.] Corequisite : INFO8010-1 - Deep learning ELEN0062-1 - Introduction to machine learning	Q2	25	-	[+]	5
INFO8006-1	<i>Introduction to artificial intelligence</i> (english language) - Gilles LOUPPE - [45h Proj.]	Q1	25	20	[+]	5
INFO9014-1	<i>Knowledge representation and reasoning</i> (english language) - Christophe DEBRUYNE - [45h Proj.] Corequisite : INFO9015-1 - Logic for Computer Science	Q2	24	20	[+]	5
INFO9023-1	<i>Machine Learning Systems Design</i> (english language) - Thomas VRANCKEN - [17h Labo., 18h Proj.]	Q2	17	-	[+]	5
INFO9030-1	<i>Explainable Artificial Intelligence</i> (english language) - Vân Anh HUYNH THU - [50h Proj.]	Q2	24	-	[+]	5

Other optional courses

INFO9015-1	<i>Logic for Computer Science</i> (english language) - Pascal FONTAINE	Q1	24	20	-	5
INFO9016-1	<i>Advanced Databases</i> (english language) - Christophe DEBRUYNE - [20h Proj.]	Q1	24	20	[+]	5
INFO0064-2	<i>Embedded systems</i> (english language) - Bernard BOIGELOT	Q1	25	20	-	3
INFO2055-1	<i>Embedded systems project</i> (english language) - Bernard BOIGELOT - [60h Proj.] Corequisite : INFO0064-2 - Embedded systems	Q2	-	-	[+]	2
INFO2051-1	<i>Object-oriented programming on mobile devices</i> (english language) - Laurent MATHY - [90h Proj.]	Q1	15	10	[+]	5
INFO0060-1	<i>Introduction to computer systems verification</i> (english language) - Bernard BOIGELOT, Pascal FONTAINE - [20h Proj.] Corequisite : INFO0016-1 - Introduction to the theory of computation INFO9015-1 - Logic for Computer Science	Q2	20	20	[+]	5
INFO0027-2	<i>Programming techniques</i> (english language) - <i>Algorithmics</i> - Laurent MATHY - [40h Proj.] - <i>Software patterns</i> - Laurent MATHY - [30h Proj.]	Q2	14	14	[+]	5
MATH0461-2	<i>Introduction to numerical optimization</i> (english language) - Quentin LOUVEAUX - [25h Proj.]	Q1	30	20	[+]	5

Master MSc. in Computer Science and Engineering, professional focus in management

MATH0462-1	<i>Discrete optimization</i> (english language) - Quentin LOUVEAUX - [25h Proj.]	Q2	30	20	[+]	5
GBIO0030-1	<i>Computational approaches to statistical generics</i> (english language) - Kristel VAN STEEN - [35h Proj.] Prerequisite : GBIO0002-1 - Genetics and bioinformatics	Q2	25	15	[+]	5
MECA0524-1	<i>CAD & Geometric Algorithms</i> - Eric BÉCHET - [60h Proj.]	Q1	20	20	[+]	5
INFO0004-2	<i>Object-oriented programming projects</i> (english language) - Laurent MATHY - [90h Proj.]	Q2	20	-	[+]	5
GBIO0031-1	<i>Learning from genomic data</i> (english language) - Kristel VAN STEEN - [150h Proj.]	Q2	-	-	[+]	5
INFO0054-1	<i>Functional programming</i> - Christophe DEBRUYNE - [20h Proj.]	Q1	24	24	[+]	5
ELEN0449-1	<i>Computer Vision understanding</i> (english language) - Anthony CIOPPA - [50h Proj.]	Q2	24	10	[+]	5

[...] With the agreement of the jury, choose 5 credits in any course programme of the University or from the UNIC course catalog.

Internships and projects (maximum 15 credits)

ASTG9005-1	<i>Research Internship</i> (english language) - Benoît DONNET - [300h Proj.] Prerequisite : PROJ0010-1 - Software project engineering and management	TA	-	-	[+]	10
ASTG0021-1	<i>Technical company internship</i> (english language) - Laurent MATHY - [300h Proj.] Prerequisite : PROJ0010-1 - Software project engineering and management <i>Notice :</i> the two company internships are mutually exclusive	TA	-	-	[+]	10
PROJ0011-1	<i>Personal student project</i> (english language) - Bernard BOIGELOT, COLLÉGIALITÉ - [150h Proj.]	TA	-	-	[+]	5

Compulsory courses within the focus

GRHO0001-4	<i>Strategic Human Resources Management</i> - Grégory JEMINE	Q1	45	-	-	5
DROI2003-2	<i>Legal management of a company and its employees</i> - <i>Droit des sociétés</i> - Wilfried NIESSEN, Laurent STAS DE RICHELLE - <i>Droit fiscal</i> - Isabelle RICHELLE GRAULICH - [5h Conf.]	Q2	25	-	-	5
			25	-	[+]	

Optional courses within the focus

Students choosing this focus shall select, in addition to 15 credits of compulsory courses, 5 credits of elective courses inside the focus. One of the 3 language courses belonging to the focus must necessarily be chosen as an option in either block 1 or block 2. The remaining credits can be taken outside the focus.

LANG1936-1	<i>Elementary Dutch 1</i> - Fanny NSITA	Q2	30	-	-	5
LANG1933-1	<i>Elementary German 1</i> - Apolline DEMARCHE	TA	30	-	-	5
LANG1934-1	<i>Elementary Spanish 1</i> - Alexis ALVAREZ BARBOSA	TA	30	-	-	5

Bloc d'aménagement du programme de l'année

Bridging courses Master MSc. in Computer Science and Engineering (120 credits)

Compulsory Courses

Students that are admitted to the master of science in Computer Science and Engineering without having obtained a degree of bachelor in engineering must add to their programme the following list of courses, to be taken in the first year

of the master.

MATH0495-1	<i>Elements for calculating probabilities</i> - Part 1: Analysis tools for probabilities - Laurent LOOSVELDT - Part 2: Probability theory - Laurent LOOSVELDT	Q1	6	6	-	5
			20	20	-	
MATH0006-3	<i>Introduction to numerical analysis (english language)</i> - Quentin LOUVEAUX	Q1	20	20	-	4
INFO0054-1	<i>Functional programming</i> - Christophe DEBRUYNE - [20h Proj.]	Q1	24	24	[+]	5
INFO0030-3	<i>Programming Projects</i> - Benoît DONNET - [100h Proj.]	Q2	20	-	[+]	5
ELEN0040-1	<i>Digital electronics (english language)</i> - JeanMichel REDOUTÉ	Q2	26	26	-	5
MATH0013-1	<i>Algebra</i> - Eric DELHEZ	Q1	26	26	-	5
MECA0003-2	<i>Rational Mechanics</i> - Eric DELHEZ	Q1	20	30	-	5
LANG6011-1	<i>Remedial English for Computer Science (english language)</i> - Adnan VESSEUR	Q2	3	27	-	3
DROI0101-1	<i>Computer Law Contracts</i> - Benoît KOHL	Q2	30	-	-	4
GENV0002-1	<i>Energy and sustainable development</i> - Pierre DEWALLEF, Damien ERNST, Motiar RAHAMAN, Sigrid REITER - [20h Proj.]	Q2	26	8	[+]	3
MATH0504-1	<i>Applied mathematics</i> - Benjamin DEWALS, Christophe GEUZAINÉ	Q1	26	26	-	5

Bridging courses Master MSc. in Computer Science and Engineering (120 credits)

Compulsory Courses

Students that are admitted to the master of science in Computer Science and Engineering without having obtained a degree of bachelor in engineering must add to their programme the following list of courses, to be taken in the first year of the master.

MATH0495-1	<i>Elements for calculating probabilities</i> - Part 1: Analysis tools for probabilities - Laurent LOOSVELDT - Part 2: Probability theory - Laurent LOOSVELDT	Q1	6	6	-	3
			20	20	-	
MATH0006-3	<i>Introduction to numerical analysis (english language)</i> - Quentin LOUVEAUX	Q1	20	20	-	4
INFO0054-1	<i>Functional programming</i> - Christophe DEBRUYNE - [20h Proj.]	Q1	24	24	[+]	5
INFO0030-3	<i>Programming Projects</i> - Benoît DONNET - [100h Proj.]	Q2	20	-	[+]	5
ELEN0040-1	<i>Digital electronics (english language)</i> - JeanMichel REDOUTÉ	Q2	26	26	-	5
MATH0013-1	<i>Algebra</i> - Eric DELHEZ	Q1	26	26	-	5
MECA0003-2	<i>Rational Mechanics</i> - Eric DELHEZ	Q1	20	30	-	4
LANG6011-1	<i>Remedial English for Computer Science (english language)</i> - Adnan VESSEUR	Q2	3	27	-	3
DROI0724-1	<i>Law and engineering</i> - Roman AYDOGDU, Christine BIQUET, Vanessa FRANSSEN, Fabienne KÉFER, Pascale LECOCQ, Bernard VANBRABANT, Philippe VINCENT	Q1	26	-	-	2
GENV0002-1	<i>Energy and sustainable development</i> - Pierre DEWALLEF, Damien ERNST, Motiar RAHAMAN, Sigrid REITER - [20h Proj.]	Q2	26	8	[+]	3
MATH0504-1	<i>Applied mathematics</i> - Benjamin DEWALS, Christophe GEUZAINÉ	Q1	26	26	-	5