Cycle view of the study programme

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 one of the three professional foci 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 (B1 : 40Cr, B2 : 25Cr)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Instructor(s)</th>
<th>Credits</th>
<th>Prerequisites and Corequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO0085-1</td>
<td>Compilers (english language) - Pascal FONTAINE</td>
<td>- [75h Proj.]</td>
<td>B1 Q2</td>
<td>[+ 5]</td>
</tr>
</tbody>
</table>
| Corequisite | INFO0016-1 - Introduction to the theory of computation  
INFO0012-2 - Computation structures  
INFO00940-1 - Operating systems |

| ELEN0062-1  | Introduction to machine learning (english language) - Pierre GEURTS, Louis WEHENKEL   | - [40h Proj.]                  | B1 Q1   | 5 [+ 5]                         |

| INFO0016-1  | Introduction to the theory of computation (english language) - Quentin LOUVEAUX | - [26h Proj.]                  | B1 Q1   | 6 [-]                           |
| Corequisite | INFO0016-1 - Introduction to the theory of computation  
INFO0940-1 - Operating systems |

| INFO0940-1  | Operating systems (english language) - Laurent MATHY - [30h Proj.] | - [26h Proj.]                  | B1 Q2   | 6 [+ 5]                         |
| Prerequisite | INFO0062-1 - Object-oriented programming  
INFO0902-1 - Structures des données et algorithmes |

| Corequisite | INFO0016-1 - Introduction to the theory of computation  
INFO0012-2 - Computation structures  
INFO09012-1 - Parallel Programming |


| GEST3162-1  | Principles of management (english language) - François PICHAUT, Willem STANDAERT | - [25h Proj.]                  | B1 Q1   | 5 [+ 5]                         |

| PROJ0010-1  | Software project engineering and management (english language) - Benoît DONNET, Bernard HAUZEUR, Guy LEDUC, Laurent MATHY - [280h Proj.] | - [280h Proj.]                  | B1 TA   | 10 [+ 10]                       |
| Prerequisite | INFO0062-1 - Object-oriented programming  
INFO0902-1 - Structures des données et algorithmes |

| Corequisite | INFO0010-4 - Introduction to computer networking  
INFO00902-1 - Structures des données et algorithmes |


Optional courses (B1 : 20Cr, B2 : 35Cr)

Students will choose one of the focus below and will carry it on during the second bloc (B1 : 15Cr, B2 : 15Cr)

Professional focus on "Computer systems security" (B1 : 15Cr, B2 : 15Cr)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Instructor(s)</th>
<th>Credits</th>
<th>Prerequisites and Corequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO0031-1</td>
<td>Network Engineering (english language) - Benoît DONNET, Guy LEDUC</td>
<td>- [12h Labo., 30h Proj.]</td>
<td>B1 Q2</td>
<td>5 [+ 5]</td>
</tr>
</tbody>
</table>
| Corequisite | INFO0010-4 - Introduction to computer networking  
INFO0902-1 - Structures des données et algorithmes |

| INFO0045-3  | Introduction to computer security (english language) - Benoît DONNET | - [10h Labo., 30h Proj.]      | B1 Q1   | 6 [+ 5]                         |
| Corequisite | INFO0902-1 - Structures des données et algorithmes  
INFO0010-4 - Introduction to computer networking  
INFO0012-2 - Computation structures |
Students choosing this focus shall select, in addition to 10 credits of compulsory courses, 45 credits of elective courses inside or outside the focus. However, for his/her whole master program (block 1 and block 2), a total of 20 credits of options must be taken inside the focus. The regulation allows students to choose elective courses during the block of their choice, in accordance with the prerequisites and co-requisites. Students must also be attentive to schedule constraints. (B1 : 5Cr, B2 : 15Cr)

- **INFO0064-2** Embedded systems (english language) - Bernard BOIGELOT
  - Q1 25 20 - 3

- **INFO2055-1** Embedded systems project (english language) - Bernard BOIGELOT - [60h Proj.]
  - Q2 - - [-] 2
  **Corequisite:**
  INFO0064-2 - Embedded systems

- **INFO2051-1** Object-oriented programming on mobile devices (english language) - Laurent MATHY - [90h Proj.]
  - Q1 15 10 [+ 5

- **INFO0056-1** Securing Networks (english language) - Guy LEDUC - [12h Labo., 30h Proj.] (Even years)
  - Q2 30 - [+ 5
  **Corequisite:**
  INFO0010-4 - Introduction to computer networking
  INFO0045-3 - Introduction to computer security

- **INFO0939-1** High performance scientific computing (english language) - Christophe GUZAIN - Suppl : David COLIGNON - [20h Proj.]
  - Q1 30 15 [+ 5

- **INFO8002-1** Large-scale data systems (english language) - [45h Proj.] (Odd years)
  - Q1 25 10 [+ 5

- **INFO8012-1** Digital Forensics (english language) - Benoît DONNET, Laurent MATHY - [12h Labo., 30h Proj.] (Even years)
  - Q2 30 - [+ 5
  **Corequisite:**
  INFO00940-1 - Operating systems
  INFO00085-1 - Compilers
  INFO00010-4 - Introduction to computer networking

- **INFO8011-1** Network infrastructures (english language) - Benoît DONNET, Guy LEDUC, Laurent MATHY - [8h Labo., 30h Proj.]
  - Q1 30 - [+ 5
  **Corequisite:**
  INFO0010-4 - Introduction to computer networking

- **INFO8013-1** Advanced Computer Security (english language) - [20h Labo., 30h Proj.] (Odd years)
  - Q1 20 - [+ 5
  **Corequisite:**
  INFO00045-3 - Introduction to computer security

- **INFO9016-1** Advanced Databases (english language) - Christophe DEBRUYNE
  - Q2 24 20 - 5

**Professional focus on "Intelligent Systems" (B1 : 15Cr, B2 : 15Cr)**

**Compulsory Courses**

- **INFO8010-1** Deep learning (english language) - Gilles LOUPPE - [55h Proj.]
  - Q1 25 10 [+ 5

- **SYST0003-1** Linear control systems (english language)
  - Theory - Guillaume DRION
  - Control system design in time domain and frequency domain - Guillaume DRION - [6h Labo.]
  - B1 Q1 6 - 5

Students choosing this focus shall select, in addition to 10 credits of compulsory courses, 45 credits of elective courses inside or outside the focus. However, for his/her whole master program (block 1 and block 2), a total of 20 credits of options must be taken inside the focus. The regulation allows students to choose elective courses during the block of their choice, in accordance with the prerequisites and co-requisites. Students must also be attentive to schedule constraints. (B1 : 5Cr, B2 : 15Cr)

- **ELEN0016-2** Computer vision (english language) - Marc VAN DROOGENBROECK - [50h Proj.]
  - Q1 30 10 [+ 5

- **INFO0948-2** Introduction to intelligent robotics (english language)
  - Q2 30 4 [+ 5

University of Liège - Academic Affairs Department
Date of data : 26/10/2022 - Page 2 / 6
General information on the study programmes

Study programmes 2022-2023
Faculty of Applied Sciences
Master of Science (MSc) in Computer Science and Engineering

SACRÉ - [80h Proj.]
INFO2049-1 Web and Text Analytics (english language) - Ashwin ITTOO
Corequisite :
ELEN0062-1 - Introduction to machine learning

GBIO0002-1 Genetics and bioinformatics (english language) -
Franck DEQUIDT, Kristel VAN STEEN - [15h Proj.]

DROI1357-1 European law, (big) data and artificial intelligence applications seminar (english language) - - Suppl :
Ljupcho GROZDANOVSKI

INFO8003-1 Optimal decision making for complex problems (english language) - Damien ERNST - [45h Proj.]

INFO8004-1 Advanced Machine learning (english language) -
Pierre GEURTS, Gilles LOUPPE, Louis WEHENKEL - [45h Proj.]

INFO8006-1 Introduction to artificial intelligence (english language) -
Gilles LOUPPE - [45h Proj.]

INFO9014-1 Knowledge representation and reasoning (english language) -
Christophe DEBRUYNE
Corequisite :
INFO9015-1 - Logic for Computer Science

Professional focus on "Management" (B1 : 15Cr, B2 : 15Cr)

Registration to this focus only with a file (contact : C. Puit)

Compulsory Courses

FINA0001-1 Financial statement analysis and financing an enterprise - Wouter TORSIN
FINA0017-1 General accounting (Evening classes) - Anne BILS, Vincent COMPAGNIE
LOGI0010-1 Supply Chain Management (english language) - Yasemin ARDA
ERAS0011-1 Business Simulation (english language) - Anne CHANTEUX - [50h Mon. WS]
GRHO0001-4 Strategic Human Resources Management - François PICHAULT
DROI2003-2 Legal management of a company and its employees
- Droit des sociétés - Frédéric DAERDEN, Laurent STAS DE RICHELLE
- Droit fiscal - Isabelle RICHELLE - [5h Conf.] 25 - [+]

Students choosing this focus shall select, in addition to 27 credits of compulsory courses, 28 credits of elective courses inside or outside 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, for 3 credits. The regulation allows students to choose elective courses during the block of their choice, in accordance with the prerequisites and co-requisites. Students must also be attentive to schedule constraints. (B2 : 3Cr)

LANG1936-1 Elementary Dutch 1 - Fanny NSITA
LANG1933-1 Elementary German I - Marie MATHIN
LANG1934-1 Elementary Spanish 1 - Alexis ALVAREZ BARBOSA, Alba CARVAJAL LAGAREJO

Choose remaining credits in the lists below : (B1 : 5Cr, B2 : 20Cr)

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.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor(s)</th>
<th>Credits</th>
<th>Period</th>
<th>Weekly Hours</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO0902-1</td>
<td>Data structures and algorithms</td>
<td>Pierre GIURTS</td>
<td>40h</td>
<td>B1 Q2</td>
<td>26 20</td>
<td>[+] 5</td>
</tr>
<tr>
<td>INFO0010-4</td>
<td>Introduction to computer networking (english language)</td>
<td>Guy LEDUC</td>
<td>12h Labo., 40h Proj.]</td>
<td>B1 Q1</td>
<td>35 2</td>
<td>[+] 5</td>
</tr>
<tr>
<td>INFO0012-2</td>
<td>Computation structures (english language)</td>
<td>Pascal FONTAINE, Laurent MATHY</td>
<td>26 26</td>
<td>B1 Q1</td>
<td>26 26</td>
<td>[+] 5</td>
</tr>
<tr>
<td>INFO0062-1</td>
<td>Object-oriented programming (english language)</td>
<td>Bernard BOIGELOT</td>
<td>25 20</td>
<td>B1 Q2</td>
<td>25 20</td>
<td>[+] 5</td>
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<tr>
<td>INFO0912-1</td>
<td>Parallel Programming (english language)</td>
<td>Pascal FONTAINE</td>
<td>25 25</td>
<td>B1 Q2</td>
<td>25 25</td>
<td>[+] 5</td>
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**Computer systems security**

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<tr>
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<th>Weekly Hours</th>
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<td>INFO0031-1</td>
<td>Network Engineering (english language)</td>
<td>Benoît DONNET, Guy LEDUC</td>
<td>12h Labo., 30h Proj.]</td>
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<td>Q2 30</td>
<td>[+] 5</td>
</tr>
<tr>
<td>INFO0045-3</td>
<td>Introduction to computer security (english language)</td>
<td>Benoît DONNET</td>
<td>10h Labo., 30h Proj.]</td>
<td>-</td>
<td>Q1 30 6</td>
<td>[+] 5</td>
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<td><strong>Corequisite:</strong></td>
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<tr>
<td></td>
<td>INFO0902-1 - Structures des données et algorithmes</td>
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<td>INFO0010-4 - Introduction to computer networking</td>
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<tr>
<td>INFO0056-1</td>
<td>Securing Networks (english language)</td>
<td>Guy LEDUC</td>
<td>12h Labo., 30h Proj.]</td>
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<td>Q2 30</td>
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<tr>
<td>INFO0939-1</td>
<td>High performance scientific computing (english language)</td>
<td>Christophe GUZAINÉ</td>
<td>20h Proj.]</td>
<td>-</td>
<td>Q1 30 15</td>
<td>[+] 5</td>
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<tr>
<td>INFO8002-1</td>
<td>Large-scale data systems (english language)</td>
<td>David COLIGNON</td>
<td>-</td>
<td>Q1 25</td>
<td>10</td>
<td>[+] 5</td>
</tr>
<tr>
<td>INFO8012-1</td>
<td>Digital Forensics (english language)</td>
<td>Benoît DONNET, Laurent MATHY</td>
<td>[12h Labo., 30h Proj.]</td>
<td>-</td>
<td>Q2 30</td>
<td>[+] 5</td>
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<td>INFO0940-1 - Operating systems</td>
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<td>INFO0085-1 - Compilers</td>
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<td>INFO0010-4 - Introduction to computer networking</td>
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<tr>
<td>INFO8011-1</td>
<td>Network infrastructures (english language)</td>
<td>Benoît DONNET, Guy LEDUC, Laurent MATHY</td>
<td>8h Labo., 30h Proj.]</td>
<td>-</td>
<td>Q1 30</td>
<td>[+] 5</td>
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<td>INFO0010-4 - Introduction to computer networking</td>
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<tr>
<td>INFO8013-1</td>
<td>Advanced Computer Security (english language)</td>
<td>- [20h Labo., 30h Proj.] (Odd years)</td>
<td>-</td>
<td>Q1 20</td>
<td>-</td>
<td>[+] 5</td>
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<td><strong>Corequisite:</strong></td>
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<tr>
<td></td>
<td>INFO0045-3 - Introduction to computer security</td>
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**Intelligent Systems**

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<tr>
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<th>Weekly Hours</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO8010-1</td>
<td>Deep learning (english language)</td>
<td>Gilles LOUPPE</td>
<td>55h</td>
<td>Q2 25</td>
<td>10</td>
<td>[+] 5</td>
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<tr>
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<td><strong>Corequisite:</strong></td>
<td>ELENO0062-1 - Introduction to machine learning</td>
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<tr>
<td>ELEN0016-2</td>
<td>Computer vision (english language)</td>
<td>Marc VAN DROOGENBROECK</td>
<td>50h</td>
<td>Q1 30</td>
<td>10</td>
<td>[+] 5</td>
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<tr>
<td>INFO0915-1</td>
<td>Logic for Computer Science (english language)</td>
<td>Pascal FONTAINE</td>
<td>-</td>
<td>Q1 24</td>
<td>20</td>
<td>-</td>
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<tr>
<td>INFO0948-2</td>
<td>Introduction to intelligent robotics (english language)</td>
<td>Pierre SACRÉ</td>
<td>-</td>
<td>Q2 30</td>
<td>4</td>
<td>[+] 5</td>
</tr>
</tbody>
</table>

University of Liège - Academic Affairs Department
Date of data : 26/10/2022 - Page 4 / 6
Corequisite:
ELEN0062-1 - Introduction to machine learning
ELEN0016-2 - Computer vision

INFO2049-1 Web and Text Analytics (english language) - Ashwin ITTOO
- Q1 30 - - 5

GBIO0002-1 Genetics and bioinformatics (english language) - Franck DEQUIEDT, Kristel VAN STEEN - [15h Proj.]
- Q1 30 15 [+] 5

INFO8003-1 Optimal decision making for complex problems (english language) - Damien ERNST - [45h Proj.]
- Q2 25 10 [+] 5

INFO8004-1 Advanced Machine learning (english language) - Pierre GEURTS, Gilles LOUPPE, Louis WEHENKEL - [45h Proj.]
Corequisite:
ELEN0062-1 - Introduction to machine learning
INFO8010-1 - Deep learning

INFO8006-1 Introduction to artificial intelligence (english language) - Gilles LOUPPE - [45h Proj.]
- Q1 25 20 [+] 5

INFO9014-1 Knowledge representation and reasoning (english language) - Christophe DEBRUYNE
Corequisite:
INFO9015-1 - Logic for Computer Science

Other optional courses

INFO9015-1 Logic for Computer Science (english language) - Pascal FONTAINE
- Q1 24 20 - 5

INFO9016-1 Advanced Databases (english language) - Christophe DEBRUYNE
- Q2 24 20 - 5

INFO0064-2 Embedded systems (english language) - Bernard BOIGELOT
- Q1 25 20 - 3

INFO2055-1 Embedded systems project (english language) - Bernard BOIGELOT - [60h Proj.]
Corequisite:
INFO0064-2 - Embedded systems

INFO2051-1 Object-oriented programming on mobile devices (english language) - Laurent MATHY - [90h Proj.]
- Q1 15 10 [+] 5

INFO0060-1 Introduction to computer systems verification (english language) - Bernard BOIGELOT, Pascal FONTAINE - [20h Proj.]
Corequisite:
INFO0016-1 - Introduction to the theory of computation
INFO9014-1 - Knowledge representation and reasoning

INFO0027-2 Programming techniques (english language)
- Algorithms - Laurent MATHY - [40h Proj.]
- Software patterns - Laurent MATHY - [30h Proj.]
- Q2 14 14 [+] 5
- Q2 10 10 [+] 5

GBIO0009-1 Topics in bioinformatics (english language) - Kristel VAN STEEN - [35h Proj.]
Prerequisite:
GBIO0002-1 - Genetics and bioinformatics

MATH0461-2 Introduction to numerical optimization (english language) - Quentin LOUEVAUX - [25h Proj.]
- Q1 30 20 [+] 5

MATH0462-1 Discrete optimization (english language) - Quentin LOUEVAUX - [25h Proj.]
- Q2 30 20 [+] 5

GBIO0030-1 Computational approaches to statistical generics (english language) - Kristel VAN STEEN - [35h Proj.]
Prerequisite:
GBIO0002-1 - Genetics and bioinformatics

INGE0012-1 (pas organisé en 2022-2023) Scientific research in engineering and its impact on innovation (english language) - Rodolphe SEPULCHRE
- Q2 26 26 - 5

MECA0524-1 CAD & Geometric Algorithms - Eric BÉCHET - [60h Proj.]
- Q1 20 20 [+] 5

University of Liège - Academic Affairs Department
Date of data : 26/10/2022 - Page 5 / 6
[...]

With the agreement of the jury, choose 5 credits in any course programme of the University

**Internships and projects (maximum 15 credits)**

- **ASTG9005-1** *Research Internship* (english language) - Benoît DONNET - [300h Proj.]

- **ASTG0021-1** *Technical company internship* (english language) - Laurent MATHY - [300h Proj.]
  
  *Notice*: the two company internships are mutually exclusive

- **PROJ0011-1** *Personal student project* (english language) - Bernard BOIGELOT, COLLEGIALITÉ - [150h Proj.]

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**Additional ECTS Master of science in computer science and engineering**

**Compulsory Courses (B0 : 46Cr)**

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** *Elements for calculating probabilities* - Céline ESSERT - [5h Proj.]

- **MATH0006-3** *Introduction to numerical analysis* (english language) - Quentin LOUVEAUX

- **INFO0054-1** *Functional programming* - Christophe DEBRUYNE - [15h Proj.]

- **MATH0488-1** *Elements of stochastic processes* - Maarten ARNST, Vincent DENOËL, Pierre GEURTS - [30h Proj.]

- **INFO0030-3** *Programming Projects* - Benoît DONNET - [100h Proj.]

- **ELEN0040-1** *Digital electronics* (english language) - JeanMichel REDOUTÉ

- **MATH0013-1** *Algebra* - Eric DELHEZ

- **MECA0003-2** *Rational Mechanics* - Eric DELHEZ

- **LANG6011-1** *Remedial English for Computer Science* (english language) - Adnan VESSEUR

- **DROI0724-1** *Law and engineering* - Roman AYDOUDU, Christine BİQUET, Vanessa FRANSEN, Fabienne KÉFER, Pascale LECOCQ, Bernard VANBRABANT, Cécile VERCHEVAL

- **GENV0002-1** *Energy and sustainable development* - Pierre DEWALLEF, Damien ERNST, Benoît HEINRICH, Sigrid REITER - [20h Proj.]

- **MATH0504-1** *Applied mathematics* - Benjamin DEWALS, Christophe GEUZAINE

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University of Liège - Academic Affairs Department

Date of data : 26/10/2022 - Page 6 / 6