

# **Course Catalogue**

2024-2025



#### Modules common to all 5 years

[G-INN-020] Free projects Hub (3-6 ECTS) Spanish Language module (2 ECTS)

#### Semester 1 Modules

[B-CPE-100] Unix & C Lab Seminar I (5 ECTS)

[B-CPE-101] Unix & C Lab Seminar II (4 ECTS)

[B-CPE-110] Elementary Programming in C (7 ECTS)

[B-MAT-100] Mathematics (3 ECTS)

[B-MUL-100] C Graphical Programming (5 ECTS)

[B-NSA-100] Networks and Systems (3 ECTS)

[B-PMP-100] Introduction to project management I (1 ECTS)

[B-PRO-100] Professional communication I (2 ECTS)

[B-PSU-100] UNIX system programming (7 ECTS)

#### **Semester 2 Modules**

[G-AIA-200] Discovery of Data Analysis (3 ECTS)

[G-AIA-201] Introduction to Data Analysis (5 ECTS)

[B-CPE-200] Elementary programming in C (10 ECTS)

[B-DOP-200] Introduction to DevOps (3 ECTS)

[G-ING-200] Discovery of Software engineering (3 ECTS)

[G-ING-201] Introduction to Software Engineering (5 ECTS)

[B-MAT-200] Mathematics (3 ECTS)

[G-PCP-200] Personal and Group Development (one year only\_2ECTS)

[B-PMP-200] Introduction to project management (3 ECTS)

[B-PRO-200] Professional communication (2 ECTS)

[B-PSU-200] Shell programming (10 ECTS)

[G-SEC-200] Discovery of Cyber Security (3 ECTS)

[G-SEC-201] Introduction to Cyber Security (5 ECTS)

[B-WEB-200] Introduction to Web (3 ECTS)

## {EPITECH}

#### Semester 4 Modules

[B-PDG-300] Paradigms seminar (8 ECTS)

[B-ASM-400] x86\_64 Assembly (3 ECTS)

[B-CCP-400] Concurrent programming (5 ECTS)

[G-CNA-400] Computer Numerical Analysis (4 ECTS)

[B-DOP-400] DevOps (4 ECTS)

[B-FUN-400] Functional Programming (7 ECTS)

[B-NWP-400] Network programming (7 ECTS)

[B-OOP-400] Object-oriented programming (8 ECTS)

[G-PCP-400] Personal and Collective Development (one year only\_2 ECTS)

[B-PMP-400] Project management (3 ECTS)

[B-PRO-400] Professional communication (2 ECTS)

[B-PSU-400] Unix Prog - Instrumentation (7 ECTS)

[B-SEC-400] Cyber security (3 ECTS)

[B-YEP-400] Year-end project Zappy (7 ECTS)

#### Semester 5 Modules

[B-AIA-500] Artificial intelligence (4 ECTS)

[B-CNA-500] Computer Numerical Analysis (4 ECTS)

[B-CPP-500] Advanced C++ (9 ECTS)

[B-DEV-500] Application development (9 ECTS)

[B-DOP-500] Advanced DevOps (4 ECTS)

[B-FUN-500] Functional Programming (9 ECTS)

[B-PRO-510] Professional communication (2 ECTS)

[B-SEC-500] Advanced Security (4 ECTS)

[B-SVR-500] Survivor seminar (5 ECTS)



## Modules common to all 5 years

#### [G-INN-020] Free projects Hub

| 3-6 ECTS                           | Free projects Hub  |  |                  |
|------------------------------------|--|--|------------------|
| Duration in hours                  | Course: N/A TP/TD: N/A Project: 50-120   |  | Project : 50-120 |
| ECUE prerequisites                 | No   |  |                  |
| Objectives of the ECUE             | <ul> <li>Technical skills: Programming, web development, application development and use of new tools and technologies.</li> <li>Teamwork: Collaborate with team members, communicate effectively and distribute tasks.</li> <li>Problem solving: Develop creative solutions to challenges, think independently and solve problems.</li> <li>Project management: Plan, organize and manage time and resources to meet deadlines.</li> <li>Innovation and creativity: Think outside the box and experiment with new ideas.</li> </ul> |  |                  |
| ECUE content (Main points covered) | <ul> <li>Students will need to demonstrate their ability to define a need and establish the technical and organizational steps required to produce a finished project.</li> <li>Students will be encouraged to explore a technical field on their own, using an experimental approach to develop monitoring and self-learning mechanisms.</li> </ul>   |  |                  |
| Teaching methods and/or resources  | <ul> <li>Support from the teaching team and mentors, depending<br/>on the project.</li> </ul>  |  |                  |
| Evaluation methods                 | Evaluation through regular presentations throughout the project  |  |                  |
| Name(s) of person(s) in charge     | Fabrice MARCO  |  |                  |
| Bibliography/<br>webography        | https://www.epitech.eu/innovation/   |  |                  |

#### **Semester 1 Modules**

## [B-CPE-100] Unix & C Lab Seminar I

| 5 ECTS             | Unix & C Lab Seminar I |                      |  |
|--------------------|------------------------|----------------------|--|
| Duration in hours  | Course :<br>10         | TP/TD: 4 Project: 90 |  |
| ECUE prerequisites | No                     |                      |  |



| Objectives of the ECUE  | <ul> <li>A 3-week introduction to the fundamentals of<br/>programming using the C language</li> </ul> |  |
|-------------------------|---|--|
|                         | Basic use of git and GitHub   |  |
|                         | Discovering the working environment (Linux, git, GitHub)  |  |
| ECUE content            | <ul> <li>Discovering functions, parameters and returns</li> </ul>                                     |  |
|                         | Conditions, loops and pointers  |  |
| (Main points covered)   | String manipulation   |  |
|                         | Compiling via Makefile and creating dynamic libraries   |  |
|                         | 13 days, each with a series of exercises to introduce and   |  |
|                         | deepen programming concepts and the C language.   |  |
| Teaching methods and/or | Two one-week mini-projects to apply the concepts  |  |
| resources               | covered during the week   |  |
|                         | <ul> <li>Two "rush" periods (short-term projects) in pairs to review</li> </ul>                       |  |
|                         | the week's progress   |  |
|                         | Continuous assessment, with each successful exercise  |  |
| Evaluation methods      | contributing to the validation of one or more associated  |  |
|                         | skills.   |  |
| Name(s) of person(s) in | Jonathan Nau  |  |
| charge                  |   |  |
|                         | https://www.indeed.com/career-advice/career-  |  |
|                         | <u>development/c-</u>   |  |
|                         | programming#:~:text=By%20learning%20C%2C%20you%   |  |
| Bibliography/Webograpy  | 20can, overall %20concepts %20that %20drive %20program  |  |
|                         | <u>ming</u>   |  |
|                         | <ul> <li>"The C Language - ANSI Standard" (2e edition, 2014) by</li> </ul>                            |  |
|                         | Brian W. Kernighan and Dennis M. Ritchie  |  |

#### [B-CPE-101] Unix & C Lab Seminar II

| 4 ECTS                            | Unix & C Lab Seminar II   |  |  |
|-----------------------------------|---|--|--|
| Duration in hours                 | Course: 2 TP/TD: 5 Project: 70  |  |  |
| ECUE prerequisites                | Basic knowledge of C programming (provided by UE B-CPE-100)   |  |  |
| Objectives of the ECUE            | <ul> <li>Understand the classic project life cycle at Epitech.</li> <li>Apply the basic C skills learned in Part 1.</li> </ul>                                  |  |  |
| ECUE content                      | Creating a program from A to Z  |  |  |
| (Main points covered)             | Discovering variation functions   |  |  |
| Teaching methods and/or resources | <ul> <li>An introductory mini-project to lay the foundations for the final project</li> <li>1 2-week project to re-implement a current utility in C.</li> </ul> |  |  |
| Evaluation methods                | Competency-based assessment of projects   |  |  |



| Name(s) of person(s) in charge | Jonathan Nau  |  |
|--------------------------------|---|--|
| Bibliography/webograpy         | "The C Language - ANSI Standard" (2e edition, 2014) by Brian W. Kernighan and Dennis M. Ritchie |  |

## [B-CPE-110] Elementary Programming in C

| 7 ECTS                                | Elementary Programming in C   |                    |  |
|---------------------------------------|---|--------------------|--|
| Duration in hours                     | Course : 2  |                    |  |
| ECUE prerequisites                    | Basic knowledge of C programming (provided by UE B-CPE-100)   |                    |  |
| Objectives of the ECUE                | <ul> <li>Handling different data structures</li> <li>Discovering sorting, compression and collision algorithms</li> <li>Creating entire programs in C</li> </ul>              |                    |  |
| ECUE content<br>(Main points covered) | <ul> <li>Dynamic programming</li> <li>Tables and tables of tables</li> <li>Sorting</li> <li>Compression / decompression</li> <li>Linked lists</li> </ul>                      |                    |  |
| Teaching methods and/or resources     | <ul> <li>Realization of 3 projects to do on your own; each oriented<br/>to the understanding of a type of algorithm and data<br/>structure.</li> </ul>                        |                    |  |
| Evaluation methods                    | Each project is evaluated by automated tests assessing 5 different skills for each project:  Algorithm application  Data structure  Optimization  Syntax analysis  Robustness |                    |  |
| Name(s) of person(s) in charge        | Kevin SPEGT   |                    |  |
| Bibliography/webography               | <ul><li>https://fr.wikipedia</li><li>https://fr.wikipedia</li><li>"The Art of Compute</li></ul>   | .org/wiki/Algorith |  |

## [B-MAT-100] Mathematics

| 3 ECTS                 | Mathematics   |  |  |
|------------------------|---|--|--|
| Duration in hours      | Course: 4 TP/TD: 10 Project: 35                           |  |  |
| ECUE prerequisites     | Know the basics of programming.                           |  |  |
| Objectives of the ECUE | Learn to code mathematical tools and functions within the |  |  |
| Objectives of the ECCE | framework of scientific programming.                      |  |  |



| ECUE content (Main points covered) | <ul> <li>Linear algebra (vector analysis, matrix calculus)</li> <li>Geometry (geometric transformations and coordinate systems)</li> <li>Solving non-linear equations (polynomials of degrees 2 and 4)</li> </ul>                  |
|------------------------------------|--|
| Teaching methods and/or resources  | 5 2-week projects to be carried out in pairs.  |
| Evaluation methods                 | Each project is evaluated using automated tests to determine the ability to implement mathematical notions within an IT project. In addition, there are 2 reviews to assess understanding of the mathematical concepts themselves. |
| Name(s) of person(s) in charge     | Ilias GROSY  |
| Bibliography/webograpy             | https://fr.wikipedia.org/wiki/Produit_matriciel#Produit_ma<br>triciel_ordinaire  |

## [B-MUL-100] C Graphical Programming

| 5 ECTS                         | C Graphical Programming                           |               |                         |
|--------------------------------|---|---------------|-------------------------|
| Duration in hours              | Course: 2 TP/TD                                   | : 13          | Project: 85             |
| ECUE prerequisites             | C language fundamentals                           | (B-CPE-100    | 0)                      |
|                                | Acquire the fundamental                           | s of graphic  | and event development.  |
| Objectives of the ECUE         | Learn to use an external l                        | brary, and u  | inderstand its          |
|                                | documentation.                                    |               |                         |
|                                |   | ng of an exte | rnal C graphics library |
|                                | (CSFML)   |               |                         |
| ECUE content                   | <ul> <li>Event graphics management</li> </ul>     | gement        |                         |
| (Main points covered)          | Sprite animation man                              | agement       |                         |
|                                | Graphic multi-entity management                   |               |                         |
|                                | <ul> <li>Crash system calcula</li> </ul>          | tion          |                         |
|                                | • 2 projects. Each focus                          | sing on diffe | rent aspects (event,    |
| Teaching methods and/or        | sprite animation then                             | collision, m  | nulti-entity).          |
| resources                      | <ul> <li>Practical sessions on</li> </ul>         | each projec   | et                      |
|                                | Project follow-up sessions for progress           |               |                         |
|                                | An automatic game                                 |               |                         |
| Evaluation methods             | Part manual correction, code review               |               |                         |
|                                | An oral presentation section                      |               |                         |
| Name(s) of person(s) in charge | Tom KLEIN   |               |                         |
| Bibliography/webography        | CSFML (SFML / Download / Bindings) (sfml-dev.org) |               |                         |



#### [B-NSA-100] Networks and systems

| 3 ECTS                             | Networks and Systems   |                 |             |
|------------------------------------|--|-----------------|-------------|
| Duration in hours                  | Course: 1 TP/TD: 6 Project: 45   |                 | Project: 45 |
| ECUE prerequisites                 | No   |                 |             |
| Objectives of the ECUE             | <ul> <li>Discover how virtual machines work</li> <li>Understand the difference between different operating systems</li> <li>Basic administration of a Linux installation</li> </ul>  |                 |             |
| ECUE content (Main points covered) | <ul> <li>Virtual machine creation</li> <li>Dual-boot installation of different operating systems</li> <li>System configuration</li> <li>Installation of essential utilities</li> <li>Account and group creation (rights management)</li> <li>File sharing between operating systems</li> </ul>   |                 |             |
| Teaching methods and/or resources  | 1 3-week project to be carried out in pairs  |                 |             |
| Evaluation methods                 | The project is evaluated during a presentation in which group members must demonstrate that they have acquired the following skills (on a Linux system):  How to partition a disk  Setting up the environment  Set the language used  Manage groups and users  Manage folder and file permissions  Configuring an SSH server  Mount partitions belonging to other operating systems  Installing and configuring a web server |                 |             |
| Name(s) of person(s) in charge     | Aymeric FOUCHAUL   | T & Jordan BANK | OLE         |
| Bibliography/webography            | https://gbp.resinfo.org/?p=261   |                 |             |

## [B-PMP-100] Introduction to project management I

| 1 ECTS                 | Introduction to project management I  |                    |   |
|------------------------|---------------------------------------|--------------------|---|
| Duration in hours      | Course: 1 TP/TD: 4 Project: 20        |                    |   |
| ECUE prerequisites     | No                                    |                    |   |
| Objectives of the ECUE | own and in a group.  Collaborate as p | part of a team, sh | ork on a project on their<br>earing values and pooling<br>skills with a view to |



| Work independently.   |
|---|
| Take the initiative.  |
| Work methodology  |
| Group conflict management                                     |
| Task management tools   |
| Oral presentations by the students, in which they explain the |
| project management methods used in the concrete case of       |
| their project (from another E.U.). Feedback and advice from   |
| teaching staff and peers.                                     |
| Reviews are evaluated on the following points:                |
| Breaking down the project into tasks                          |
| Distribution of work among group members                      |
| Implementation of work organization processes (time and       |
| task management tools, etc.)                                  |
| Oil dee MINICON   |
| Gildas VINSON   |
| https://asana.com/fr/resources/it-project-management          |
|   |

## [B-PRO-100] Professional communication

| 2 ECTS                                | Professional communication I  |  |   |
|---------------------------------------|---|--|---|
| Duration in hours                     | Course : 1  | TP/TD:9  | Project: 40   |
| ECUE prerequisites                    | Acquis de terminale   |  |   |
| Objectives of the ECUE                | <ul> <li>Argue by being a options and to expragmatic frame</li> <li>Express yourself appropriate to the Express yourself</li> <li>Express yourself</li> </ul> | ble to take a positio<br>xplain, taking into ac<br>works.<br>fluently in writing, une context. | ccount theoretical and using French registers front of an audience, |
| ECUE content<br>(Main points covered) | Creating an effect  | ed, professional e-m<br>ctive, impactful pres<br>ition in a courteous                          | entation  |
| Teaching methods and/or resources     | 1   | deo and PDF course<br>e-to-face workshop   | ` ,   |
| Evaluation methods                    | teaching team in 5 a  | reas:<br>iance with standard   | cks carried out by the<br>s   |



|                                | Language skills     Appropriate tops, position and vessbulence   |  |  |
|--------------------------------|--|--|--|
|                                | <ul><li>Appropriate tone, position and vocabulary</li><li>Page layout</li></ul>  |  |  |
| Name(s) of person(s) in charge | Juliette GIBERT  |  |  |
| Bibliography/webography        | <ul> <li>DUBOST M. and TURQUE C., Améliorer son expression<br/>écrite et orale : Toutes les clés (2018), ellipses</li> <li>Bescherelle, Rédiger et communiquer efficacement pour<br/>optimiser ses écrits, 2021, Hatier</li> </ul> |  |  |

#### [B-PSU-100] UNIX system programming

| 7 ECTS                    | Unix system programming   |                      |                            |
|---------------------------|---|----------------------|----------------------------|
| Duration in hours         | Course : 2  | TP/TD: 13            | Project: 110               |
| ECUE prerequisites        | Fundamentals of C programming.                                      |                      |                            |
| Objectives of the ECUE    | Discover the fundam   | entals of Unix progr | amming through             |
|                           | system calls using th   | ne C language.       |                            |
| ECUE content              | <ul> <li>File managemen</li> </ul>                                  | t and rights         |                            |
| (Main points covered)     | <ul> <li>Advanced terming</li> </ul>                                | nal management (sig  | nals)                      |
| (Main points covered)     | Discovering and using a library (Ncurses)                           |                      | ses)                       |
| Teaching methods and/or   | Completion of 3 projects (2 on their own, and one in pairs)         |                      | own and ano in naira)      |
| resources                 |   |                      | Jwii, aiiu oile iii paiis) |
| <b>Evaluation methods</b> | Automated tests on each project.                                    |                      |                            |
| Name(s) of person(s) in   | Joffrey RIELA & Johai   | Toy Nom              |                            |
| charge                    | Joiney MELA & Jonai   | ı iay-ıvaiii         |                            |
| Bibliography/webography   | <ul> <li>https://man7.org/linux/man-pages/man1/ls.1.html</li> </ul> |                      |                            |
| Dibtiography/Webography   | • https://man7.org/linux/man-pages/man7/signal.7.html               |                      |                            |

#### **Semester 2 modules**

## [G-AIA-200] Discovery of Data Analysis

| 3 ECTS                 | Discovery of Data Analysis  |         |                     |
|------------------------|---|---------|---------------------|
| Duration in hours      | Course : 1  | TP/TD:3 | Project: 45         |
| ECUE prerequisites     | <ul> <li>Fundamentals of C programming.</li> <li>Basic understanding of algorithmic principles</li> </ul> |         |                     |
| LOOL prefequisites     |   |         | orinciples          |
|                        | Introduce the principles of "artificial intelligence" through   |         |                     |
| Objectives of the ECUE | data analysis   |         |                     |
|                        | Create a library to facilitate data analysis  |         |                     |
| ECUE content           | Recreate a library for reading and analyzing data in CSV  |         | alyzing data in CSV |
| (Main points covered)  | format  |         |                     |
| (Main points covered)  | Pandas discover   | Ϋ́      |                     |



|                         | 1 2-week project to be carried out in groups of 2, consisting of |
|-------------------------|--|
| Teaching methods and/or | recoding a light version of Pandas in C. Retrieve data from a    |
| resources               | CSV file, identify the columns and their type, filter and order  |
|                         | the data and analyze it using mathematical tools.                |
| Evaluation methods      | The project is evaluated by automated tests and a                |
| Lvatuation methods      | presentation.  |
| Name(s) of person(s) in | Inlies CALENCE & Lée CAROCHAR                                    |
| charge                  | Julien CALENGE & Léo SAROCHAR                                    |
| Bibliography/webography | https://pandas.pydata.org/                                       |

#### [G-AIA-201] Introduction to Data Analysis

| 5 ECTS                  | Introduction to Data Analysis                      |                       |                      |
|-------------------------|--|-----------------------|----------------------|
| Duration in hours       | Course : 1   | TP/TD:6               | Project: 90          |
| ECUE prerequisites      | Fundamentals of C programming.                     |                       |                      |
| LOOL prefequisites      | <ul> <li>Basic understan</li> </ul>                | ding of algorithmic   | principles           |
|                         | <ul> <li>Use data analysi</li> </ul>               | s tools to select, cl | ean and analyze data |
| Objectives of the ECUE  | <ul> <li>Discovering how</li> </ul>                | to use Jupyter        |                      |
|                         | Using data with an A.I. model                      |                       |                      |
| Teaching methods and/or | 1 6-week project to b                              | ne carried out in gro | uns of 3             |
| resources               | 1 6-week project to be carried out in groups of 3. |                       |                      |
| Evaluation methods      | The project is evalua                              | ited by automated t   | ests and a           |
|                         | presentation.                                      |                       |                      |
| Name(s) of person(s) in | Julien CALENGE & Léo SAROCHAR                      |                       |                      |
| charge                  | Janon Grilling & E                                 |                       |                      |
| Bibliography/webography | <ul><li>https://pandas.pydata.org/</li></ul>       |                       |                      |
|                         | • https://jupyter.org/                             |                       |                      |

#### [B-CPE-200] Elementary programming in C

| 10 ECTS                 | Elementary programming in C                                |                      |                       |
|-------------------------|--|----------------------|-----------------------|
| Duration in hours       | Course : 2   | TP/TD: 15            | Project: 185          |
| ECUE prerequisites      | Programming fundam   | entals. Understand   | ing basic algorithms. |
|                         | Pushing the student's                                      | algorithmic thinkin  | g through complex     |
| Objectives of the ECUE  | elementary programn  | ning projects. Learn | about new types of    |
|                         | data structures.   |                      |                       |
| ECUE content            | Shortest path search algorithm                             |                      |                       |
| (Main points covered)   | Graph theory   |                      |                       |
|                         | 3 projects, each focused on understanding a different type |                      |                       |
| Teaching methods and/or | of algorithm and o   | lata structure.      |                       |
| resources               | <ul> <li>The final project is</li> </ul>                   | s an "assessment" p  | roject, applying the  |
|                         | concepts learned   | during the course o  | f the year.           |



|                                | Each project is evaluated by automated tests assessing 5  |
|--------------------------------|---|
|                                | different skills for each project:  |
|                                | Algorithm application   |
| Evaluation methods             | Data structure  |
|                                | Optimization  |
|                                | Syntax analysis   |
|                                | Robustness  |
| Name(s) of person(s) in charge | Kevin SPEGT   |
|                                | • http://sdz.tdct.org/sdz/le-pathfinding-avec-dijkstra.html                                       |
| Bibliography/webography        | <ul> <li>https://fre.myservername.com/graph-implementation-c-<br/>using-adjacency-list</li> </ul> |
|                                | <ul> <li>https://www.techiedelight.com/fr/implement-graph-data-<br/>structure-c/</li> </ul>       |

## [B-DOP-200] Introduction to DevOps

| 3 ECTS                                | Introduction to DevOps   |  |   |
|---------------------------------------|--|--|---|
| Duration in hours                     | Course : 1   | TP/TD:11   | Project : 35  |
| ECUE prerequisites                    | No   |  |   |
| Objectives of the ECUE                | Discover DevOps practices and related fundamental concepts   |  |   |
| ECUE content<br>(Main points covered) | <ul> <li>Containerization with Docker</li> <li>Basic orchestration with Docker Compose</li> <li>Task automation with GitHub Actions</li> </ul> |  |   |
| Teaching methods and/or resources     | containers.  |  | cation using nciples of process                               |
| Evaluation methods                    | second via a pres  The module conc   | entation.<br>ludes with a review                   | omated tests, and the vin which students specific principles. |
| Name(s) of person(s) in charge        | Hugo PEREZ   |  |   |
| Bibliography/webography               | <u>-</u>   | ker.com/<br>ker.com/compose/<br>m/features/actions |   |



#### [G-ING-200] Discovery of Software Engineering

| 3 ECTS                  | Discovery of Software Engineering                            |                    |                          |  |
|-------------------------|--|--------------------|--------------------------|--|
| Duration in hours       | Course : 1   | TP/TD:3            | Project: 45              |  |
| ECUE prerequisites      | C language fundamentals (B-CPE-100)                          |                    |                          |  |
| 2001 proroquionos       | Fundamentals of g  | raphic and event   | development (B-MUL-100)  |  |
|                         | <ul> <li>Learn to use an</li> </ul>                          | external library a | and understand its       |  |
| Objectives of the ECUE  | documentation  | ı <b>.</b>         |                          |  |
|                         | <ul> <li>Learn how to de</li> </ul>                          | esign and create   | a user interface         |  |
|                         | <ul> <li>Learn the basic</li> </ul>                          | s of game and le   | vel design               |  |
| ECUE content            | <ul> <li>Use and unders</li> </ul>                           | standing of an ext | ernal C graphics library |  |
| (Main points covered)   | (CSFML)  |                    |                          |  |
| (Main points covered)   | Graphical visualization of raw data                          |                    |                          |  |
| Teaching methods and/or | <ul> <li>Group synthesi</li> </ul>                           | s project          |                          |  |
| resources               | Practical work   | sessions on each   | project                  |  |
| resources               | Project follow-up sessions for progress                      |                    |                          |  |
|                         | <ul> <li>An automatic g</li> </ul>                           | ame                |                          |  |
| Evaluation methods      | Part manual correction, code review                          |                    | view                     |  |
|                         | <ul> <li>A keynote</li> </ul>                                |                    |                          |  |
| Name(s) of person(s) in | Tom KLEIN  |                    |                          |  |
| charge                  | IOIII KLEIIN   |                    |                          |  |
|                         | CSFML (SFML /  | Download / Bind    | lings) (sfml-dev.org)    |  |
| Bibliography/webography | <ul> <li>Level design - Wikipedia (wikipedia.org)</li> </ul> |                    |                          |  |
|                         | Game design - Wikipedia (wikipedia.org)                      |                    |                          |  |

#### [G-ING-201] Introduction to Software Engineering

| 5 ECTS                  | Introduction to Software Engineering                  |                      |                           |
|-------------------------|---|----------------------|---------------------------|
| Duration in hours       | Course : 1  | TP/TD:6              | Project : 90              |
| ECUE prerequisites      | C language fundamentals (B-CPE-100)                   |                      |                           |
| 2002 prerequisites      | Fundamentals of g                                     | graphic and event    | development (B-MUL-100)   |
|                         | <ul> <li>Learn to use ar</li> </ul>                   | n external library a | and understand its        |
| Objectives of the ECUE  | documentatio  | n.                   |                           |
| Objectives of the 2002  | <ul> <li>Learn how to d</li> </ul>                    | esign and create     | a user interface          |
|                         | <ul> <li>Learn the basic</li> </ul>                   | cs of game and le    | vel design                |
|                         | <ul> <li>Use and under</li> </ul>                     | standing of an ext   | ternal C graphics library |
| ECUE content            | (CSFML)   |                      |                           |
| (Main points)           | Design and create a video game by thinking about game |                      |                           |
|                         | design and level design                               |                      |                           |
| Teaching methods and/or | <ul> <li>Group synthes</li> </ul>                     | is project           |                           |
|                         | <ul> <li>Practical work</li> </ul>                    | sessions on each     | project                   |
| resources               | <ul> <li>Project follow-</li> </ul>                   | up sessions for pi   | rogress                   |
| Evaluation methods      | An automatic game                                     |                      |                           |



|                                | Part manual correction, code review                          |  |
|--------------------------------|--|--|
|                                | A keynote  |  |
| Name(s) of person(s) in charge | Tom KLEIN  |  |
|                                | CSFML (SFML / Download / Bindings) (sfml-dev.org)            |  |
| Bibliography/webography        | <ul> <li>Level design - Wikipedia (wikipedia.org)</li> </ul> |  |
|                                | <ul> <li>Game design - Wikipedia (wikipedia.org)</li> </ul>  |  |

## [B-MAT-200] Mathematics

| 3 ECTS                                | Mathematics   |                      |                    |
|---------------------------------------|---|----------------------|--------------------|
| Duration in hours                     | Course : 4  | TP/TD: 10            | Project: 35        |
| ECUE prerequisites                    | Know the basics of programming.   |                      |                    |
| Objectives of the ECUE                | Learn to code mathematical tools and functions for scientific programming.  |                      |                    |
| ECUE content<br>(Main points covered) | <ul><li>Numerical sequences</li><li>Calculation and analysis of functions (derivatives, integrals)</li></ul>  |                      |                    |
| Teaching methods and/or resources     | 5 2-week projects to be carried out in pairs.   |                      |                    |
| Evaluation methods                    | Each project is evaluated using automated tests to determine the ability to implement mathematical concepts within an IT project. In addition, there are 2 reviews to assess understanding of the mathematical concepts themselves. |                      |                    |
| Name(s) of person(s) in charge        | Ilias GROSY   |                      |                    |
| Bibliography/webograpy                | https://fr.wikip<br><u>%A9rique</u>   | oedia.org/wiki/D%C39 | %A9rivation_num%C3 |

#### [G-PCP-200] Personal and Group Development

| 3 ECTS                                | Collective Personal Development  |           |            |
|---------------------------------------|--|-----------|------------|
| Duration in hours                     | Course : 20  | TP/TD: 30 | Project: 0 |
| ECUE prerequisites                    | No   |           |            |
| Objectives of the ECUE                | Help students identify the skills they need to set life goals that can improve their employability prospects, boost their confidence and lead to a more fulfilling, higher-quality life. |           |            |
| ECUE content<br>(Main points covered) | <ul> <li>Time management</li> <li>Improve your self-confidence</li> <li>Public speaking</li> <li>Understanding the job search</li> </ul>   |           |            |
| Teaching methods and/or resources     | Lectures and worksh<br>module by specialis   | -         |            |



| Evaluation methods             | <ul> <li>Assessment of achievements during workshops: written production, oral production, project.</li> <li>Through these productions, the teacher will ensure the acquisition of the expected skills.</li> </ul> |
|--------------------------------|--|
| Name(s) of person(s) in charge | Laurence ABIASSI and Julie PERRIER   |
| Bibliography/webography        |  |

## [B-PMP-200] Introduction to project management

| 3 ECTS                                | Introduction to project management   |  |  |
|---------------------------------------|--|--|--|
| Duration in hours                     | Course: 1  | TP/TD:5  | Project : 50                                   |
| ECUE prerequisites                    | No   |  |  |
| Objectives of the ECUE                | <ul> <li>Deepen your knowledge of project and group management.</li> <li>Developing test policies</li> <li>Collaborate within a team, sharing values and pooling knowledge, resources, tools and skills with a view to production.</li> <li>Work independently.</li> <li>Take the initiative.</li> <li>Manage a project (design, steering, team coordination, implementation and management, evaluation, dissemination) that can mobilize multidisciplinary skills within a collaborative framework.</li> </ul>  |  |  |
| ECUE content<br>(Main points covered) | <ul> <li>Work methodolo</li> <li>Group conflict m</li> <li>Task manageme</li> <li>Unit testing</li> <li>Integration tests</li> </ul>   | nanagement<br>nt tools   | n which they explain the                       |
| Teaching methods and/or resources     | project managemen  | t methods used<br>nother E.U.). Fee  | in the concrete case of edback and advice from |
| Evaluation methods                    | <ul> <li>Reviews are evaluate</li> <li>Breaking down the</li> <li>Distribution of which is a second of the control of the cont</li></ul> | he project into ta<br>ork among group<br>of work organiza<br>nt tools, etc.)<br>policy | asks   |
| Name(s) of person(s) in charge        | Gildas VINSON  |  |  |



- https://asana.com/fr/resources/it-project-management
- https://learn.microsoft.com/fr-fr/visualstudio/test/unittest-basics?view=vs-2022

#### [B-PRO-200] Professional communication

| 2 ECTS                                | Professional communication  |   |             |
|---------------------------------------|---|---|-------------|
| Duration in hours                     | Course : 1  | TP/TD:9   | Project: 40 |
| ECUE prerequisites                    | Acquis de terminale   |   |             |
| Objectives of the ECUE                | <ul> <li>Implement the basics of professional-quality written and oral communication.</li> <li>Argue by being able to take a position between different options and to explain, taking into account theoretical and pragmatic frameworks.</li> <li>Express yourself fluently in writing, using French registers appropriate to the context.</li> <li>Express yourself with ease orally, in front of an audience, using different registers of the French language.</li> </ul> |   |             |
| ECUE content<br>(Main points covered) | Know how to put yourself at the right level for the person you're talking to, explain exhaustively, use layout methods to clarify your message, memo writing codes, adopt an effective approach to job application research and follow-up, motivational message codes.  |   |             |
| Teaching methods and/or resources     | Blended learning:   |   |             |
| Assessment methods                    | Written work is assessed by peers + checks carried out by the teaching team in 5 areas:  Rigor and compliance with standards Relevance and impact Language skills Appropriate tone, position and vocabulary Page layout   |   |             |
| Name(s) of person(s) in charge        | Juliette GIBERT   |   |             |
| Bibliography/webography               | écrite et orale: To<br>• Bescherelle, Réd   | TURQUE C., Amélio<br>outes les clés (2018)<br>diger et communique<br>rits, 2021, Hatier | ·           |



#### [B-PSU-200] Shell programming

| 10 ECTS                               | Shell programming  |  |               |
|---------------------------------------|--|--|---------------|
| Duration in hours                     | Course : 2   | TP/TD: 15                                      | Project : 185 |
| ECUE prerequisites                    | Fundamentals of C programming.   |  |               |
| Objectives of the ECUE                | Discover process ma  | nagement on a Unix                             | system.       |
| ECUE content<br>(Main points covered) | <ul> <li>Create your own shell (command interpreter)</li> <li>Writing a complex parser</li> <li>Environment context management</li> <li>Running processes in the background</li> <li>Group work</li> </ul>   |  | . ,           |
| Teaching methods and/or resources     | <ul> <li>The creation of a command interpreter is divided into 3 successive parts (projects):</li> <li>Minishell1, command line interpretation and process execution</li> <li>Minishell2, more complex command line and management of I/O redirection between processes (piping)</li> <li>42sh, full-featured command interpreter</li> </ul> |  |               |
| Evaluation methods                    | Automated tests to validate the knowledge acquired on each project, plus a keynote session for students to present their final results.  |  |               |
| Name(s) of person(s) in charge        | Joffrey RIELA & Johan Tay-Nam  |  |               |
| Bibliography/webography               | i i  | lia.org/wiki/Bourne-/<br>lia.org/wiki/Analyse_ | _             |

## [G-SEC-200] Discovery of Cyber Security

| 3 ECTS                  | Discovery of Cyber Security                  |  |                            |  |
|-------------------------|--|--|----------------------------|--|
| Duration in hours       | Course: 1                                    | TP/TD:4  | Project: 45                |  |
| ECUE prerequisites      | No   |  |                            |  |
| Objectives of the ECUE  | Discover standard h                          | Discover standard hacking, enumeration and privilege |                            |  |
| Objectives of the LCOL  | elevation technique                          | s.   |                            |  |
|                         | Command inject                               | tion   |                            |  |
|                         | <ul> <li>SQL injection</li> </ul>            |  |                            |  |
| ECUE content            | SSTI (Server Side                            | e Template Inject                                    | tion) operation            |  |
| (Main points covered)   | SUID vulnerabili                             | ty exploitation                                      |                            |  |
|                         | <ul> <li>Exploiting vulner</li> </ul>        | abilities Capabi                                     | lities                     |  |
|                         | Exploitation of C                            | VEs (Common V  | /ulnerabilities Exposures) |  |
| Teaching methods and/or | Attack on vulner                             | able virtual mac                                     | hines made available to    |  |
| resources               | students by the school, each focusing on dif |  | using on different types   |  |
| - Tesources             | of vulnerability.                            |  |                            |  |



|                           | Capture The Flag project to be carried out in pairs              |  |  |
|---------------------------|--|--|--|
|                           | Assessment is based on the number of flags found (each flag      |  |  |
|                           | corresponding to a technical skill expected in the module).      |  |  |
| <b>Evaluation methods</b> | The assessment is completed by an oral presentation in which     |  |  |
|                           | students present their methodology and the application of        |  |  |
|                           | acquired skills.   |  |  |
| Name(s) of person(s) in   | Théo CAMPOS  |  |  |
| charge                    |  |  |  |
| Bibliography/webography   | https://tryhackme.com/   |  |  |
| Bibliography/ Webeglaphy  | <ul> <li>https://www.root-me.org/fr/Capture-The-Flag/</li> </ul> |  |  |

#### [G-SEC-201] Introduction to Cyber Security

| 5 ECTS                         | Introduction to Cyber Security  |                   |                         |
|--------------------------------|---|-------------------|-------------------------|
| Duration in hours              | Course : 1  | TP/TD:6           | Project: 90             |
| ECUE prerequisites             | No  |                   |                         |
| Objectives of the ECUE         | Discover binary security and how to exploit vulnerabilities to gain access. |                   |                         |
|                                | Buffer overflow   |                   |                         |
| ECUE content                   | <ul> <li>Exploiting forma</li> </ul>  | tting chains      |                         |
| (Main points covered)          | Integer overflow/underflow  |                   |                         |
|                                | <ul> <li>Access to uninit</li> </ul>  | alized memory     |                         |
|                                | A project to be carried out in a group, representing a                      |                   |                         |
| Teaching methods and/or        | simulation of a p   | rogram from whi   | ch information is to be |
| resources                      | obtained.   |                   |                         |
|                                | Report on vulnerabilities and their exploitation                            |                   |                         |
| Evaluation methods             | Assessment is by oral presentation.   |                   |                         |
| Name(s) of person(s) in charge | Théo CAMPOS   |                   |                         |
| Bibliography/webography        | https://ctf101.or<br>security/  | g/binary-exploita | tion/what-is-binary-    |

## [B-WEB-200] Introduction to web development

| 3 ECTS                 | Introduction to web development  |                                   |             |
|------------------------|--|-----------------------------------|-------------|
| Duration in hours      | Course: 1 TP/TD: 5 Project: 40   |                                   | Project: 40 |
| ECUE prerequisites     | Programming fundamentals   |                                   |             |
| Objectives of the ECUE | <ul> <li>Understand the base</li> <li>Discovering the base</li> <li>Discover how to u</li> <li>Introduction to No</li> </ul> | ack-end/front-er<br>se a database |             |
| ECUE content           | Creating a to-do list application  |                                   |             |



| (Main points covered)          | <ul> <li>Communication between back-end and front-end via an API</li> </ul>   |  |  |
|--------------------------------|---|--|--|
|                                | SQL database  |  |  |
|                                | • http protocol (verbs, response code, authentication, etc.)  |  |  |
| Teaching methods and/or        | 1 project for a group of 2 or 3 people to create an API for   |  |  |
| resources                      | managing a to-do list.  |  |  |
|                                | The project is evaluated during a presentation in which the   |  |  |
|                                | group members must demonstrate that their project works on  |  |  |
|                                | the following points:   |  |  |
| Evoluation matheda             | Project architecture  |  |  |
| Evaluation methods             | Authentication implementation   |  |  |
|                                | Persistence through a database  |  |  |
|                                | How the API works   |  |  |
|                                | Respecting REST conventions   |  |  |
| Name(s) of person(s) in charge | Enes KOC & Jonathan NAU   |  |  |
|                                | • https://blog.logrocket.com/build-rest-api-node-express-   |  |  |
| Bibliography/webography        | <u>mysql/</u>   |  |  |
|                                | https://developer.mozilla.org/fr/docs/Learn/Server-     ide//5-acceptable/files |  |  |
|                                | side/Express_Nodejs/Introduction  |  |  |

#### **Semester 4 Modules**

## [B-PDG-300] Paradigms Seminar

| 8 ECTS                                | Paradigms Seminar   |         |              |
|---------------------------------------|---|---------|--------------|
| Duration in hours                     | Course : 15   | TP/TD:5 | Project: 130 |
| ECUE prerequisites                    | Imperative programmi  | ng in C |              |
| Objectives of the ECUE                | <ul> <li>Acquire the technical tools needed to carry out advanced projects in the 2nd year.</li> <li>Preparation for module B-OOP-400, B-FUN-400</li> </ul>   |         |              |
| ECUE content<br>(Main points covered) | <ul> <li>Introduction to 3 programming paradigms:</li> <li>Functional programming in Haskell</li> <li>Modular programming in CPObject-oriented programming in C++</li> </ul>  |         |              |
| Teaching methods and/or resources     | <ul> <li>1 introductory session on the paradigms addressed</li> <li>13 days of intensive tutored exercises, discovering each paradigm through a series of progressive exercises</li> <li>3 group pojects applying the paradigms studied during the week</li> <li>3 project presentations</li> </ul> |         |              |
| Evaluation methods                    | <ul> <li>Identification of validated skills based on :</li> <li>Exercise day results</li> <li>Group project presentations enabling each student to showcase the skills acquired in the course of the project</li> </ul>   |         |              |



|                                | Final keynote   |  |  |
|--------------------------------|---|--|--|
| Name(s) of person(s) in charge | Guillaume DEVOILLE, Léo FORNES and Mattéo VOLPI   |  |  |
| Bibliography/webography        | <ul> <li>https://wiki.haskell.org/Functional_programming</li> <li>https://en.wikipedia.org/wiki/Modular_programming</li> <li>https://developer.mozilla.org/en-<br/>US/docs/Learn/JavaScript/Objects/Object-<br/>oriented_programming</li> </ul> |  |  |

## [B-ASM-400] x86\_64 Assembly

| 3 ECTS                  | x86_64 Assembly   |                    |             |
|-------------------------|---|--------------------|-------------|
| Duration in hours       | Course : 1  | TP/TD:5            | Project: 40 |
| ECUE prerequisites      | Basic knowledge of the C language   |                    |             |
|                         | Discover x86-64 assembler programming so you can write  |                    |             |
| Objectives of the ECUE  | small applications i  | n assembler and un | derstand    |
|                         | disassembled code   | •                  |             |
| ECUE content            | Creation of a dynamic library containing a number of glibC  |                    |             |
| (Main points covered)   | functions recoded in x86-64 assembler.  |                    |             |
| Teaching methods and/or | 1 individual project  |                    |             |
| resources               |   |                    |             |
| Evaluation methods      | Automated project testing   |                    |             |
| Name(s) of person(s) in | Ilias GROSY   |                    |             |
| charge                  | 11110 011001  |                    |             |
| Bibliography/           | https://en.wikipedia.org/wiki/X86-64  |                    |             |
| webography              | <ul> <li>https://www.intel.com/content/www/us/en/developer/articles/technical/intel-sdm.html</li> </ul> |                    |             |
| Hobography              |   |                    |             |

#### [B-CCP-400] Concurrent programming

| 5 ECTS                             | Concurrent programming  |                       |             |
|------------------------------------|---|-----------------------|-------------|
| Duration in hours                  | Course : 1  | TP/TD: 10             | Project: 85 |
| ECUE prerequisites                 | Knowledge of C programming and fundamentals of C++ programming (B-PDG-300).   |                       |             |
| Objectives of the ECUE             | Discover parallelisi  | m and concurrent prog | ramming     |
| ECUE content (Main points covered) | <ul> <li>Discover threads, mutexes and conditional variables</li> <li>Implementation of a parallel producer/consumer diagram.</li> <li>Managing competition between multiple processes and threads</li> </ul> |                       |             |
| Teaching methods and/or resources  | 1 introductory project on parallelism to be done on your own, followed by a group project asking you to implement a more complex concurrency program.   |                       |             |
| <b>Evaluation methods</b>          | Assessment by automated tests, supplemented by a defense.   |                       |             |



| Name(s) of person(s) in charge | Jonathan NAU  |
|--------------------------------|---|
| Bibliography/                  | <ul> <li>https://blog.engineering.publicissapient.fr/2008/08/13/pr</li> </ul> |
| webography                     | ogrammation-concurrentielle-notions-fondamentales/                            |

#### [G-CNA-400] Computer Numerical Analysis

| 3 ECTS                                | Computer Numerical Analysis  |           |             |
|---------------------------------------|--|-----------|-------------|
| Duration in hours                     | Course : 5   | TP/TD: 20 | Project: 50 |
| ECUE prerequisites                    | Programming knowle   | edge      |             |
| Objectives of the ECUE                | Learn to code mathematical tools and functions for scientific programming  |           |             |
| ECUE content<br>(Main points covered) | <ul> <li>Probability (random variables, random experiments, events, binomial law, Poisson's law)</li> <li>Combinatorial calculation</li> <li>Statistics (descriptive statistics, correlations, sampling)</li> <li>Expectation, variance, standard deviation</li> </ul> |           |             |
| Teaching methods and/<br>or resources | 9 2-week projects to be carried out in pairs   |           |             |
| Evaluation methods                    | Each project is evaluated using automated tests to determine the ability to implement mathematical concepts within an IT project.  There are also 2 reviews to assess understanding of the mathematical concepts themselves.   |           |             |
| Name(s) of person(s) in charge        | Ilias GROSY  |           |             |
| Bibliography/webography               |  |           |             |

#### [B-DOP-400] DevOps

| 4 ECTS                             | DevOps   |           |             |
|------------------------------------|--|-----------|-------------|
| Duration in hours                  | Course: 5  | TP/TD: 10 | Project: 60 |
| ECUE prerequisites                 | Basic knowledge of Docker and automation is recommended (B-DOP-200)  |           |             |
| Objectives of the ECUE             | Continued learning of DevOps practices and a deeper understanding of automation.   |           |             |
| ECUE content (Main points covered) | <ul><li>Task automation with Jenkins</li><li>Configuration management with Ansible</li></ul>   |           |             |
| Teaching methods and/or resources  | <ul> <li>1 project to discover the concept of "configuration-ascode" and deploy an instance of Jenkins</li> <li>1 project discovering task automation via Ansible</li> </ul> |           |             |



| Evaluation methods             | <ul> <li>The first project is evaluated via automated tests, and the second via a presentation.</li> <li>The module concludes with a review, enabling students to demonstrate their understanding of specific principles.</li> </ul> |
|--------------------------------|--|
| Name(s) of person(s) in charge | Hugo PEREZ   |
| Bibliography/webography        | <ul><li>https://www.jenkins.io/</li><li>https://www.ansible.com/</li></ul>   |

## [B-FUN-400] Functional Programming

| 7 ECTS                                | Functional Programming  |  |              |
|---------------------------------------|---|--|--------------|
| Duration in hours                     | Course: 3   | TP/TD: 10  | Project: 115 |
| ECUE prerequisites                    | Basic functional progr  | amming (B-PDG-300)                                     |              |
| Objectives of the ECUE                | Deepen your understanding of the functional paradigm and the Haskell language.  |  |              |
| ECUE content<br>(Main points covered) | <ul> <li>Application design based on the functional paradigm</li> <li>Recursive functions and higher-order functions</li> <li>Handling lists, tuples and data structures</li> <li>I/O management with the IO monad</li> <li>Error handling with the Maybe monad</li> </ul>                    |  |              |
| Teaching methods and/or resources     | <ul> <li>Implementation of Wolfram's elementary cellular automata in Haskell (two-week project to be carried out alone)</li> <li>Implementation of an image compression tool using the K-Means algorithm</li> <li>Conversion between different text formats (markdown, html, json)</li> </ul> |  |              |
| <b>Evaluation methods</b>             | Automated project testing   |  |              |
| Name(s) of person(s) in charge        | Marc PLANARD  |  |              |
| Bibliography/<br>webography           | maton.html  | .wolfram.com/Elementa<br>tascience.com/three-ve<br>4ea |              |

#### [B-NWP-400] Network programming

| 7 ECTS                                | Network programming  |  |  |  |
|---------------------------------------|--|--|--|--|
| Duration in hours                     | Course: 1 PT/DT: 11 Project: 110   |  |  |  |
| ECUE prerequisites                    | Knowledge of C programming.  |  |  |  |
| Objectives of the ECUE                | Discover network programming using TCP/IP sockets  |  |  |  |
| ECUE content<br>(Main points covered) | <ul> <li>Creating a client/server architecture</li> <li>Manage several customers in parallel</li> <li>Using TCP packets</li> </ul> |  |  |  |



|                          | Implementing an existing protocol                                     |  |  |
|--------------------------|---|--|--|
|                          | Create and document an "in-house" protocol                            |  |  |
|                          | 1 project to be carried out on your own, enabling you to learn        |  |  |
| Teaching methods and/or  | about sockets by implementing an existing protocol, and a             |  |  |
| resources                | more substantial project to be carried out in a group, where          |  |  |
|                          | the protocol has to be invented and documented.                       |  |  |
| Evaluation methods       | Projects are assessed automatically to validate the skills            |  |  |
| Evaluation methods       | associated with the module.   |  |  |
| Name(s) of person(s) in  | Járámy ANDREY & Cildos VINICON  |  |  |
| charge                   | Jérémy ANDREY & Gildas VINSON   |  |  |
|                          | http://manpagesfr.free.fr/man/man2/socket.2.html                      |  |  |
| Bibliography/webography  | <ul> <li>https://www.cnetfrance.fr/news/le-monde-est-plus-</li> </ul> |  |  |
| Bibliography/ Webeglaphy | connecte-que-jamais-495-milliards-de-personnes-                       |  |  |
|                          | utilisent-internet-en-2022-39946508.htm                               |  |  |

#### [B-OOP-400] Object-oriented programming

| 8 ECTS                            | Object-oriented programming  |                |                         |
|-----------------------------------|--|----------------|-------------------------|
| Duration in hours                 | Course: 2  | TP/TD: 19      | Project: 130            |
| ECUE prerequisites                | Fundamentals of o  | bject-oriented | programming (B-PDG-300) |
| Objectives of the ECUE            | <ul> <li>Application of object-oriented programming concepts<br/>discovered in the previous module.</li> <li>Group work methodology.</li> </ul>  |                |                         |
| ECUE content<br>(Main points)     | <ul> <li>Through 3 projects, acquire or reinforce the following concepts:</li> <li>Interfaces, abstract classes, polymorphism.</li> <li>Encapsulation.</li> <li>Constructing and solving graphs.</li> </ul>  |                |                         |
| Teaching methods and/or resources | <ul> <li>3 projects using object-oriented programming concepts:</li> <li>1 introductory session to the project</li> <li>1 design follow-up</li> <li>1 implementation follow-up</li> <li>1 defense</li> </ul> |                |                         |
| Evaluation methods                | Identification of student skills based on project presentations.   |                |                         |
| Name(s) of person(s) in charge    | Guillaume DEVOILLE & Mattéo VOLPI  |                |                         |
| Bibliography/webography           | https://isocpp.org/  |                |                         |

## [G-PCP-400] Personal and Collective Development

| 2 ECTS             | Collective Personal Development |  |  |
|--------------------|---------------------------------|--|--|
| Duration in hours  | Course: 20 TP/TD: 30 Project: 0 |  |  |
| ECUE prerequisites | No                              |  |  |



|                           | Help students identify the skills they need to set life goals that |  |  |
|---------------------------|--|--|--|
| Objectives of the ECUE    | can improve their employability prospects, boost their             |  |  |
|                           | confidence and lead to a more fulfilling, higher-quality life      |  |  |
|                           | Time management  |  |  |
| ECUE content              | Improve your self-confidence                                       |  |  |
| (Main points covered)     | Public speaking  |  |  |
|                           | Understanding the job search                                       |  |  |
| Teaching methods and/or   | Lectures and workshops on the different themes of the              |  |  |
| resources                 | module by specialist supervisors in each field.                    |  |  |
|                           | Assessment of achievements during workshops: written               |  |  |
| <b>Evaluation methods</b> | production, oral production, project.                              |  |  |
|                           | Through these productions, the teacher will ensure the             |  |  |
|                           | acquisition of the expected skills.                                |  |  |
| Name(s) of person(s) in   | Laurence ABIASSI and Julie PERRIER                                 |  |  |
| charge                    | Laurence ADIASSI and Julie PENNIEN                                 |  |  |
| Bibliography/webography   |  |  |  |

#### [B-PMP-400] Project management

| 2 ECTS                                | Project management  |                     |                     |
|---------------------------------------|---|---------------------|---------------------|
| Duration in hours                     | Course : 1 TP/TD : 5 Project : 50   |                     |                     |
| ECUE prerequisites                    | Know the basics of n projects.  | nanaging short sing | gle and small group |
| Objectives of the ECUE                | <ul> <li>Deepen your knowledge of project and group management.</li> <li>Developing test policies</li> <li>Collaborate within a team, sharing values and pooling knowledge, resources, tools and skills with a view to production.</li> <li>Work independently.</li> <li>Take the initiative.</li> <li>Manage a project (design, steering, team coordination, implementation and management, evaluation, dissemination) that can mobilize multidisciplinary skills within a collaborative framework.</li> </ul> |                     |                     |
| ECUE content<br>(Main points covered) | <ul> <li>Work methodology</li> <li>Group conflict management</li> <li>Task management tools</li> <li>Unit testing</li> <li>Integration tests</li> </ul>   |                     |                     |
| Teaching methods and/or resources     | Oral presentations by the students, in which they explain the project management methods used in the concrete case of their project (from another E.U.). Feedback and advice from teaching staff and peers.   |                     |                     |



| <b>Evaluation methods</b>      | Evaluation of organizational quality reviews.   |  |
|--------------------------------|---|--|
| Name(s) of person(s) in charge | Gildas VINSON   |  |
| Bibliography/webography        | <ul> <li>https://asana.com/fr/resources/it-project-management</li> <li>https://learn.microsoft.com/fr-fr/visualstudio/test/unit-test-basics?view=vs-2022</li> </ul> |  |

#### [B-PRO-400] Professional communication

| 2 ECTS                                | Professional communication   |  |  |  |
|---------------------------------------|--|--|--|--|
| Duration in hours                     | Course: 1 TP/TD: 9 Project: 40   |  |  |  |
| ECUE prerequisites                    | Acquis de terminale  |  |  |  |
| Objectives of the ECUE                | Professionalize your writing for corporate communication: present your work, take a step back from your career, assume a position of authority.  • Write a slide show to obtain funding for a project • Drawing up an experience report • Writing a reframing e-mail |  |  |  |
| ECUE content<br>(Main points covered) | Adapting your speech to a specific audience: funders. Writing codes for slideshows and e-mails. Master your professional tone in a tense situation. Reframing without aggression.  |  |  |  |
| Teaching methods and/or resources     | <ul><li>Blended learning:</li><li>Asynchronous video and PDF courses (online)</li><li>Synchronous face-to-face workshops</li></ul>   |  |  |  |
| Assessment methods                    | Written work is assessed by peers + checks carried out by the teaching team in 5 areas:  Rigor and compliance with standards Relevance and impact Language skills Appropriate tone, position and vocabulary Page layout  |  |  |  |
| Name(s) of person(s) in charge        | Juliette GIBERT  |  |  |  |
| Bibliography/webography               | <ul> <li>DUBOST M. and TURQUE C., Améliorer son expression<br/>écrite et orale: Toutes les clés (2018), ellipses</li> <li>Bescherelle, Rédiger et communiquer efficacement pour<br/>optimiser ses écrits, 2021, Hatier</li> </ul>                                    |  |  |  |

## [B-PSU-400] Unix Prog - Instrumentation

| 7 ECTS                   | Unix Prog - Instrumentation      |  |  |  |
|--------------------------|----------------------------------|--|--|--|
| <b>Duration in hours</b> | Course: 2 TP/TD: 13 Project: 110 |  |  |  |
| ECUE prerequisites       | Knowledge of C programming       |  |  |  |



| Objectives of the ECUE             | Discover how an ELF file works and the operating principles of  |  |  |
|------------------------------------|---|--|--|
| Objectives of the ECUE             | a debugger  |  |  |
| ECUE content (Main points covered) | <ul> <li>Find out what information can be retrieved from an ELF file</li> <li>Discerning kernel space from user space</li> <li>Find out what information can be retrieved from a process</li> <li>Exploring the concept of system calls in greater depth</li> </ul> |  |  |
| (i idili politta dovered)          | <ul> <li>Learn how to trace program execution</li> <li>Learn to decode x86-64 binary instructions</li> </ul>  |  |  |
|                                    | 3 projects, each designed to introduce new concepts:  |  |  |
| Teaching methods and/or            | <ul> <li>Retrieving symbols and information from an ELF file</li> </ul>   |  |  |
| resources                          | Creation of a system call tracer for ELF files  |  |  |
|                                    | Creation of a function call tracer for ELF files  |  |  |
| Evaluation methods                 | Automated project testing   |  |  |
| Name(s) of person(s) in charge     | Jonathan NAU  |  |  |
| Bibliography/<br>webography        | https://www.intel.com/content/www/us/en/developer/articles/technical/intel-sdm.html   |  |  |

## [B-SEC-400] Cyber security

| 3 ECTS                  | Cyber security  |  |                   |  |
|-------------------------|---|--|-------------------|--|
| Duration in hours       | Course : 1  | TP/TD : 4                                    | Project : 45      |  |
| ECUE prerequisites      | Basic knowledge of  | cyber security (B-SE                         | C-200)            |  |
| Objectives of the ECUE  | Discover advanced hacking, enumeration and privilege        |  |                   |  |
|                         | elevation technique   | S  |                   |  |
|                         | <ul> <li>Command inject</li> </ul>                          | tion   |                   |  |
|                         | <ul> <li>SQL injection</li> </ul>                           |  |                   |  |
| ECUE content            | <ul> <li>SSTI (Server Side</li> </ul>                       | e Template Injection)                        | operation         |  |
| (Main points)           | SUID vulnerability exploitation                             |  |                   |  |
|                         | <ul> <li>Exploiting vulnerabilities Capabilities</li> </ul> |  |                   |  |
|                         | • Exploitation of CVEs (Common Vulnerabilities Exposures)   |  |                   |  |
|                         | Attack on vulnerable virtual machines made available to     |  |                   |  |
| Teaching methods and/or | students by the school, each focusing on different types    |  |                   |  |
| resources               | of vulnerability.   |  |                   |  |
|                         | Capture The Flag project to be carried out in pairs         |  |                   |  |
|                         | Assessment is based on the flags found (each linked to a    |  |                   |  |
| Evaluation methods      | module skill). The assessment is completed by an oral       |  |                   |  |
| Evaluation methods      | presentation in whic  | h students present t                         | their methodology |  |
|                         | and the application of acquired skills.                     |  |                   |  |
| Name(s) of person(s) in | Théo CAMPOS   |  |                   |  |
| charge                  |   |  |                   |  |
| Bibliography/webography | https://tryhackme.com/                                      |  |                   |  |
| Bibliography/Weboglaphy | • https://www.roo   | https://www.root-me.org/fr/Capture-The-Flag/ |                   |  |



#### [B-YEP-400] Year-end project Zappy

| 7 ECTS                         | [B-YEP-400] Year-end project Zappy   |                      |               |
|--------------------------------|--|----------------------|---------------|
| Duration in hours              | Course : 1   | TP/TD:8              | Project: 120  |
| ECUE prerequisites             | <ul> <li>C++ object-oriented programming</li> <li>Knowledge of C programming</li> <li>C/C++ network implementation skills</li> <li>Basic skills in using a graphics library (SFML)</li> </ul>  |                      |               |
| Objectives of the ECUE         | Apply the year's key co  | oncepts to a substai | ntial project |
| ECUE content<br>(Main points)  | <ul> <li>Programming a graphical interface in C++ using SFML</li> <li>C server capable of managing multiple clients</li> <li>Implementing game logic</li> <li>Development of small artificial intelligences capable of coordinating to win the game</li> <li>Teamwork</li> </ul> |                      |               |
| Teaching methods and/or        | A major project at the end of the second year (called "Zappy"),  |                      |               |
| resources                      | bringing together all the essential points of the year.  |                      |               |
| Evaluation methods             | Assessment of the various skills via a defense and an oral presentation in keynote format  |                      |               |
| Name(s) of person(s) in charge | Jonathan NAU   |                      |               |
| Bibliography/webography        | https://fr.wikipedia.org/wiki/Zaphod_Beeblebrox  |                      |               |

#### **Semester 5 Modules**

#### [B-AIA-500] Artificial intelligence

| 4 ECTS                  | Artificial intelligence  |                    |             |
|-------------------------|--|--------------------|-------------|
| Duration in hours       | Course : 2   | TP/TD:8            | Project: 65 |
| ECUE prerequisites      | Create programs and  | implement algorith | ns.         |
| Objectives of the ECUE  | Discover game the  | eory               |             |
|                         | <ul> <li>Deepen your know</li> </ul>   | vledge of A.I.     |             |
| ECUE content            | <ul> <li>Game theory</li> </ul>  |                    |             |
| (Main points covered)   | <ul> <li>Min/max and alph</li> </ul>   | a-beta pruning     |             |
| (Fram points covered)   | Technical constraints (memory, speed)  |                    |             |
| Teaching methods and/or | Creation of a program capable of playing gomoku ninuki   |                    |             |
| resources               | against humans and other artificial intelligences in groups.   |                    |             |
| Evaluation methods      | Evaluation via automated tests.  |                    |             |
| Name(s) of person(s) in | Jérémy ANDREY  |                    |             |
| charge                  | Jelelliy ANDRET  |                    |             |
|                         | <ul> <li>https://www.jeu-de-go.com/gomoku-ninuki.html</li> <li>https://www.economie.gouv.fr/facileco/john-nash</li> <li>https://www.universalis.fr/encyclopedie/theorie-des-jeux/</li> </ul> |                    |             |
| Bibliography/webography |  |                    |             |
|                         |  |                    |             |



#### [B-CNA-500] Computer Numerical Analysis

| 4 ECTS                         | Computer Numerical Analysis   |                    |             |
|--------------------------------|---|--------------------|-------------|
| Duration in hours              | Course : 3  | TP/TD: 15          | Project: 70 |
| ECUE prerequisites             | Knowledge of progra   | mming and basic al | gorithms    |
| Objectives of the ECUE         | Implement some advanced tools and algorithms used for scientific calculations |                    |             |
| ECUE content                   | Cryptography  |                    |             |
| (Main points covered)          | Neural network  |                    |             |
| Teaching methods and/or        | 2 projects tackling two different themes through the use of                   |                    |             |
| resources                      | digital and mathematical tools.   |                    |             |
| <b>Evaluation methods</b>      | Each project is evaluated at a  |                    |             |
| Name(s) of person(s) in charge | Ilias GROSY   |                    |             |
| Bibliography/webography        |   |                    |             |

## [B-CPP-500] Advanced C++

| 9 ECTS                                | Advanced C++   |         |              |
|---------------------------------------|--|---------|--------------|
| Duration in hours                     | Course: 2  | TP/TD:8 | Project: 165 |
| ECUE prerequisites                    | Knowledge of object-oriented programming, proficiency in C++ language  |         |              |
| Objectives of the ECUE                | Development of a multiplayer game engine, and implementation of a game using this engine   |         |              |
| ECUE content<br>(Main points covered) | <ul> <li>Network programming</li> <li>Software architecture</li> <li>Software engineering (dependency management, crossplatform, source code management, etc.)</li> <li>Technical documentation</li> </ul> |         |              |
| Teaching methods and/or resources     | <ul> <li>Discovery of ECS architecture through a TD</li> <li>In "project mode" for the course of the module</li> <li>Intermediary points to validate project progress</li> </ul>                           |         |              |
| Evaluation methods                    | Evaluation of a minimum implementation after one month, then evaluation of the whole project after 2 months of development.  |         |              |
| Name(s) of person(s) in charge        | Gabriel CADET & Gabriel CUVILLIER  |         |              |
| Bibliography/webography               | <ul> <li>Game Engine Architecture - Jason Gregory - ISBN-13:<br/>9781138035454</li> <li>https://fabiensanglard.net/quake3/index.php</li> </ul>   |         |              |



#### [B-DEV-500] Application development

| 9 ECTS                                | Application development  |                    |           |  |  |
|---------------------------------------|--|--------------------|-----------|--|--|
| Duration in hours                     | Course: 2 TP/TD: 8 Project: 165  |                    |           |  |  |
| ECUE prerequisites                    | Programming knowledge  |                    |           |  |  |
| Objectives of the ECUE                | See a complete project management cycle, from the research phase to the Minimum Viable Product and final implementation.   |                    |           |  |  |
| ECUE content<br>(Main points covered) | <ul> <li>Exploring languages and technologies</li> <li>Project planning</li> <li>Using REST APIs</li> <li>Oauth2</li> <li>Software engineering (dependency management, crossplatform, source code management, etc.)</li> <li>Technical documentation</li> </ul>  |                    |           |  |  |
|                                       | A 5-student group pro  | oject divided into | 3 phases: |  |  |
| Teaching methods and/or               | <ul> <li>Planning</li> </ul>   |                    |           |  |  |
| resources                             | Minimum Viable Product   |                    |           |  |  |
| Eveluation motheria                   | Final product  |                    |           |  |  |
| Evaluation methods                    | <ul> <li>3 presentations, each concluding a phase of the project.</li> <li>The first will assess the group's ability to plan and choose its technology stack, as well as its ability to set up a form of work organization.</li> <li>The second focuses on the realization of a Minimum Viable Product and the updating of the initial plan to reflect the reality of progress and the students' ability to analyze and step back from the difference between what was initially planned and what has been achieved to date.</li> <li>The last evaluates the technical aspect of the final project and the students' ability to make a post-mortem of one of their projects (both technically and in terms of group organization).</li> <li>All the students in a group take part in the defense and are questioned to ensure that the whole group has acquired</li> </ul> |                    |           |  |  |
| Name(s) of person(s) in charge        | (or not) the necessary skills.  Jonathan NAU   |                    |           |  |  |
| Bibliography/webography               | <ul> <li>https://ifttt.com/</li> <li>https://fr.smartsheet.com/content/it-project-plan</li> </ul>  |                    |           |  |  |

## [B-DOP-500] Advanced DevOps

| 4 ECTS             | Advanced DevOps   |   |              |  |
|--------------------|---|---|--------------|--|
| Duration in hours  | Course : 1  | TP/TD: 10   | Project : 65 |  |
| ECUE prerequisites | Familiarity with docker and docker-compose and automation |   |              |  |
|                    | via ansible (B-DC   | via ansible (B-DOP-200 and B-DOP-400 recommended) |              |  |



| Objectives of the ECUE            | Continued learning of DevOps practices and joint application of the 4 concepts and technologies seen above.  |  |  |
|-----------------------------------|--|--|--|
| ECUE content<br>(Main points)     | <ul> <li>Orchestration with Kubernetes</li> <li>Use Docker, Jenkins, Ansible, and Kubernetes in a single project</li> </ul>  |  |  |
| Teaching methods and/or resources | 2 group projects, the first exploring orchestration via<br>Kubernetes, and the second applying all the skills explored in<br>the DevOps courses to a real-life project.  |  |  |
| Evaluation methods                | <ul> <li>The first project is evaluated via automated tests, and the second via a presentation.</li> <li>The module concludes with a review in which students demonstrate their understanding of specific principles.</li> </ul> |  |  |
| Name(s) of person(s) in charge    | Hugo PEREZ   |  |  |
| Bibliography/webography           | https://kubernetes.io/   |  |  |

## [B-FUN-500] Functional Programming

| 9 ECTS  | Functional Programming   |                |   |  |
|---|--|----------------|---|--|
| <b>Duration in hours</b>                                    | Course : 2   | TP/TD:8        | Project : 165                                     |  |
| ECUE prerequisites  | Functional programming in Haskell (B-FUN-400)  |                |   |  |
| Objectives of the ECUE                                      | Syntax analysis, inte  | rpretation and | compilation in Haskell                            |  |
| ECUE content (Main points covered)  Teaching methods and/or | <ul> <li>Syntax analysis using top-down recursion and combinators.</li> <li>Techniques for implementing this parser in Haskell.</li> <li>Syntax analysis of symbolic expressions (LISP)</li> <li>Abstract syntax tree</li> <li>Interpretation by syntax tree traversal</li> <li>Stack-machine virtual machine</li> <li>Compilation</li> <li>Implementation of a LISP interpreter using environment passing and syntax tree traversal, in Haskell.</li> </ul> |                |   |  |
| resources   | <ul> <li>Implementation of a combinatorial parsing library in Haskell.</li> <li>Implementing a compiler</li> <li>Virtual machine implementation (optional)</li> </ul>  |                |   |  |
| Evaluation methods  | Intermediate and final defense   |                |   |  |
| Name(s) of person(s) in charge                              | Marc PLANARD and Gabriel TOUBLANC  |                |   |  |
| Bibliography/webography                                     |  | abook.org/en/  | du/myl/llog/jmc.pdf<br>500L/a-python-interpreter- |  |

#### [B-PRO-510] Professional communication

| 2 ECTS            | Professional communication |         |             |
|-------------------|----------------------------|---------|-------------|
| Duration in hours | Course: 1                  | TP/TD:9 | Project: 40 |



| ECUE prerequisites      | Acquis de terminale  |  |
|-------------------------|--|--|
|                         | Gain autonomy in your speech. Know how to communicate  |  |
|                         | with the general public, follow a conversation, organize the                                 |  |
|                         | work of your team, produce a complex argumentative speech.                                   |  |
|                         | Writing argumentative texts for a specific purpose and                                       |  |
| Objectives of the ECUE  | audience   |  |
|                         | Writing informative texts  |  |
|                         | Produce identified and well-presented documents  |  |
|                         | Write clearly and precisely  |  |
|                         | Check the quality of your writing before handing it in.                                      |  |
| ECUE content            | Journalistic writing: the different types of articles and their                              |  |
|                         | specific writing codes, the inverted pyramid plan. Different                                 |  |
| (Main points covered)   | types of argument, the argument chain.   |  |
| Teaching methods and/or | Blended learning :   |  |
|                         | <ul> <li>Asynchronous video and PDF courses (online)</li> </ul>                              |  |
| resources               | Synchronous face-to-face workshops   |  |
|                         | Written work is assessed by peers + checks carried out by the                                |  |
|                         | teaching team in 5 areas:  |  |
|                         | Rigor and compliance with standards  |  |
| Evaluation methods      | Relevance and impact   |  |
|                         | Language skills  |  |
|                         | Appropriate tone, position and vocabulary  |  |
|                         | Page layout  |  |
| Name(s) of person(s) in | L I' OIDEDT  |  |
| charge                  | Juliette GIBERT  |  |
|                         | DUBOST M. and TURQUE C., Améliorer son expression  |  |
| Bibliography/webography | écrite et orale: Toutes les clés (2018), ellipses  |  |
|                         |  |  |
|                         | Bescherelle, Rédiger et communiquer efficacement pour     ontimiser ses écrits, 2021. Hatier |  |
|                         | optimiser ses écrits, 2021, Hatier   |  |

#### [B-SEC-500] Advanced Security

| 4 ECTS                 | Advanced Security  |         |             |  |
|------------------------|--|---------|-------------|--|
| Duration in hours      | Course : 1   | TP/TD:4 | Project: 70 |  |
| ECUE prerequisites     | UE B-SEC-200 and B-SEC-400 are recommended.  |         |             |  |
| Objectives of the ECUE | Discover advanced notions of hacking, enumeration and  |         |             |  |
| 0.0,00000              | elevation of privileges.   |         |             |  |
|                        | <ul><li>Command injection</li><li>SQL injection</li></ul>  |         |             |  |
|                        |  |         |             |  |
|                        | SSTI (Server Side Template Injection) operation  |         |             |  |
| ECUE content           | SUID vulnerability exploitation  |         |             |  |
| (Main points covered)  | <ul> <li>Exploiting vulnerabilities Capabilities</li> </ul>  |         |             |  |
|                        | Exploitation of CVEs (Common Vulnerabilities Exposures)  |         |             |  |
|                        | <ul><li>Exploiting vulnerabilities with SSH Tunneling</li><li>Exploiting vulnerabilities using reverse port forwarding</li></ul> |         |             |  |
|                        |  |         |             |  |



| Teaching methods and/or resources | Attack on vulnerable virtual machines made available to students by the school, each focusing on different types of vulnerability.  |
|-----------------------------------|---|
| Evaluation methods                | Assessment is based on the flags found (each linked to a module skill). The assessment is completed by an oral presentation in which students present their methodology and the application of acquired skills. |
| Name(s) of person(s) in charge    | Gabriel TOUBLANC & Julien CHASSARD  |
| Bibliography/webography           | <ul> <li>https://book.hacktricks.xyz/generic-methodologies-and-<br/>resources/tunneling-and-port-forwarding</li> </ul>  |

## [B-SVR-500] Survivor seminar

| 5 ECTS                         | Survivor Seminar  |  |                |  |
|--------------------------------|---|--|----------------|--|
| Duration in hours              | Course : 2  | TP/TD:3  | Project: 95    |  |
| ECUE prerequisites             | Solid programming skil  | ls.  |                |  |
| Objectives of the ECUE         | <ul><li>Talking with customers to meet their needs</li><li>Adapting to any situation</li></ul>  |  |                |  |
| ECUE content<br>(Main points)  | <ul> <li>Know how to communicate professionally</li> <li>Developing a project within constraints</li> <li>Anticipating the unpredictable</li> <li>Saying "no</li> </ul> |  |                |  |
| Teaching methods               | A two-week project using web technologies, but with a lot going   |  |                |  |
| and/or resources               | on that requires constant adaptation.   |  |                |  |
| Evaluation methods             | Evaluation is based on 2 presentations on the progress of the functionalities, and a keynote analyzing the group's adaptability and professionalism.                    |  |                |  |
| Name(s) of person(s) in charge | Jonathan Nau  |  |                |  |
| Bibliography/webograp<br>hy    | <pre>professionnelle-sof skill/#:~:text=La%2</pre>  | nnecting.fr/articles/ad<br>it-<br>0meilleure%20fa%C<br>6A0%20the%20situa | 3%A7on%20de%20 |  |