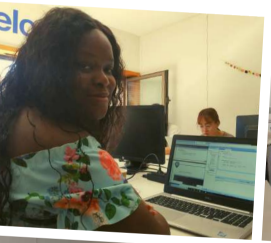
## EPITECH.

### JOIN US AT EPITECH - SCHOOL OF IT & INNOVATION

### Courses offered in English (2021-2022)

FALL SEMESTER 2021/ACADEMIC YEAR





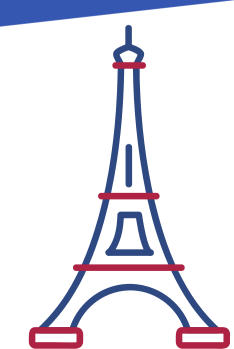




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- Epitech as the largest French IT school
- Based on 15 campuses in France
- Also on 5 international campuses (Spain, Germany, Belgium, Albania and Benin)
- Full project-based learning method implemented
- Bachelor level courses fully in English
- French language courses offered







### **COURSE CATALOGUE 2021/2022**

### Fall semester/Academic year

September 2021 to July 2022

### **Epitech first-year program**

### **Program aim:**

Introducing students to the basics of programming with C language as a main tool.

### **Learning outcomes:**

- Strong knowledge in C
- Strong basis of programming
- Basics of Graphic programming

### **Prerequisites:**

- Basic knowledge of programming
- English language proficiency equivalent to B2

### **Courses:**

Code	Course	Credit (ECTS)	Semester
B-CPE-100	Unix & C Lab Seminar I	4	Fall
B-CPE-101	Unix & C Lab Seminar II	3	Fall
B-CPE-110	Elementary Programming in C	4	Fall
B-PSU-100	Unix System Programming - Part	tl 2	Fall
B-PSU-101	Unix System Programming – Par	t II 3	Fall
B-NSA-100	Network and System Administra	ation 2	Fall
B-MUL-100	C Graphical Programming	5	Fall
B-MAT-100	Mathematics	2	Fall
B-INN-000	Guided Project – Innovation Hu	b 6	Fall/Spring
M-FLE-000	French Language course I	2	Fall

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Code	Course	Credit (ECTS)	Semeste
B-SEC-200	Binary Security	2	Spring
B-CPE- 200	Elementary Programming in C – Pa	art I 5	Spring
B-CPE- 201	Elementary Programming in C – Pa	art II 4	Spring
B-PSU-200	Unix System Programming	4	Spring
B-PSU-210	Shell Programming	5	Spring
B-MUL-200	<b>Graphical Programming</b>	9	Spring
B-AIA-200	Introduction to Al	3	Spring
B-DOP-200	Introduction to DevOps	2	Spring
M-FLE-000	French Language course II	2	Spring

### **Courses description**

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

The C Pool is the core module in the Epitech curriculum. Unix & C Lab Seminar I is the first part.

It will enable you to implement the initial concepts acquired, and especially will enable you to state your own hypotheses and to run tests in order to find the solutions. In addition to the projects, you will work on "Rush"-a type of mini-project to be completed in small groups-.

### Skills to be acquired

- UNIX shell
- Clanguage
- Basics of UNIX system use
- Fundamental elements of C language
- Makefiles
- Data structures

### **Teaching methods**

All of the materials are available online. Academic mentors help you to go through the module. The module **Unix & C Lab Seminar I** represents a key module at Epitech. In addition to the knowledge and skills you will acquire, you will get additional skills in time management/team work as if you would be in a company. The module sets up the basic knowledge. Throughout, the student creates hypotheses, runs tests while collaborating and sharing ideas with his classmates.

### Credit value

4 ECTS

### Assessments

Online project submission



### **Project Example**

Name: Rush

Subject: Basic principles of C language

Aim: Train student to overcome the stress and pressure inherent to crunch time (important amount of

work in a short period of time. Here, 2 days)

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

The C Pool is the foundation of the Epitech curriculum. Unix & C Lab Seminar II is the second part.

It will enable you to implement the initial concepts acquired and put in practice in the exercise of Bistromatic.

### Skills to be acquired

C Language

### **Teaching methods**

Following the first part of the module, the student works on a stumper – project done by student pairs with tight deadline and without external help-. This module is important since it works as a logical continuity with the first part of the module.

It aims at giving the students the tools to start their curriculum.

### **Credit value**

3 ECTS

### Assessment

Project submission

### **Project example**

Name: Bistromatic

Subject: Basic principles of C language

**Outcome: Infinite Calculator** 

Aim: Tests students C language skills acquired during the Pool in a small but also complex project.

Students will learn to look and implement well known algorithm to solve the given problem.

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

**Elementary Programming in C** is composed of two mini-projects Pushswap (individual project) and Lem-in (in group project).

### Skills to be acquired

- Ability to solve complex technical and algorithmic problems.
- Ability to analyze and solve a subject matter efficiently.
- Ability to solve approximately 75% of the exercises in the given time.
- Ability to be precise and consistent on a subject matter.

### **Teaching methods**

The students work on two projects individually and in group.



### **Credit value**

4 ECTS

### **Assessment**

Project submission

### **Project example**

Name: Lem-In

**Subject:** Basic shortest past

Outcome: Shortest path algorithm implementation

Aim: Understand and implement a path finding algorithm using newly mastered data structure (linked

list)

### [B-PSU-100] Unix System Programming - Part I [B-PSU-101] Unix System Programming - Part II

**Unix System Programming** covered all the fundamentals elements of UNIX programming and the development of the building blocks of a shell.

### Skills to be acquired

- Ability to execute system calls
- Ability to solve algorithmic problems
- Ability to manage a project
- Ability to understand FileSystem
- Ability to execute binary files
- Ability for process management

### **Teaching methods**

The module is divided in two parts. The first covers the fundamental elements of UNIX programming. The second part, the student will learn on how to develop the building blocks of your own shell.

For the first part, the students work on file and repository management, as well as on the advanced management of terminals and argument lists.

### **Credit value**

Unix System Programming – Part I – 2 ECTS

Unix System Programming - Part II - 3 ECTS

### **Assessment**

Project submission

### [B-NSA-100] Network and System Administration

The module **Network and System Administration** teaches the student to learn how to master your Unix exploitation system. You will be evaluated via a project.



- Install and configure an operating system on the command line.
- Manage users the rights and the permission.
- Configure a graphic environment.
- Install packets.

The student work on a project- my web.

The students must configure the two operating systems on two different virtual machines.

The students are evaluated on the installation and the configuration of the three operating systems – Arch Linux, Debian, Ubuntu server. They are also evaluated on the installation and configuration of a web server (Apache), using virtual hosts.

### **Credit value**

2 ECTS

### **Assessment**

Project submission

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

**C Graphical Programming** consists in creating images and animations and scenes management by using algorithms and graphical resources.

The objective of the module is to introduce you to graphical programming.

### Skills to be acquired

### For gaming projects

- Ressources, event and windows management
- Persistent data storing (e.g highscore, progression)
- Simple starting and pause menus
- Implementation of gameplay mechanics
- Implementation of simple game physics mechanics
- Famous visual effects (e.g parallax)

### For mathematics projetcs

- Frames and windows management
- Drawing (simple and complex) shapes with a pixel drawing function
- Implementation of simple tricks to render complex visual effects
- Entity management
- Implementation of simple collision algorithm (hitbox)
- Optimization techniques to render and manage large numbers of entities

### **Teaching methods**

The two important axis of the project are:

- Graphical special effects generation, 2D/3D rendering, collision management, entity management
- Gameplay, animation with sprites, virtual world coherence, lifespan of the game, ...



Before the project, the student can choose between the gaming or the mathematical projects.

### **Credit value**

5 ECTS

### **Assessment**

Project submission

### **Project example**

A list of projects will be available according to the topics selected by the student (mathematics or gaming). Example of projects:

Name: MyScreensaver

Subject: Animation based on light ot any visual effects and using particles

Aim: Introduction to C Graphical Programming

### [B-MAT-100] Mathematics

**Mathematics** focuses on mathematics tools. This module is a complementary introduction to programming and an introduction to scientific programming.

### Skills to be acquired

- Linear algebra: vector analysis, matrix calculus
- Geometry: geometric transformations and coordinate systems.
- Nonlinear equation solving
- Ability to master simple algorithms

### **Teaching methods**

The students will work on projects which includes several skills to be acquired. It gives a solid basics of vector calculus and matric calculus.

### **Credit value**

2 ECTS

### **Assessment**

Project submission

### [B-INN-000] Guided Project- Innovation Hub

**Guided project** teaches the students to practice all their knowledge and skills acquired in a business environment.

They will be advised and supervised by the Innovation Center of Epitech.

The module starts with an introductory session with all the international students.



- Project management
- · Ideation and brainstorming
- Prototyping
- Documentation
- Communication and persuasion skills

Guided project with monthly follow-ups supervised by the Epitech Innovation Center Team.

In parallel, the students must attend several activities of his choice in topics of IT offered by the Innovation Center to validate the module.

### **Credit value**

6 ECTS

### **Assessment**

Project submission

### [B-SEC-200] Binary Security

Binary Security focuses on the vulnerabilities associated with application development.

### Skills to be acquired

- Manipulate the reverse/debug tools: R2, GDB, Medusa etc.
- Knnow the basics of taking control of a program's execution flux.
- Understand how a simple algorithm works by reading its assembler code.
- Overrule the anti-debug techniques.
- Overrule a system's protections.

### **Teaching methods**

A Call For Papers (CFP) starts the unit; it is about binary security or computer security in general. It is followed by a Capture The Flag tournament in which the students must complete security challenges.

### **Credit value**

2 ECTS

### **Assessment**

It is based on the number of points and challenges completed on the CTF platform.

### [B-CPE-200] Elementary Programming in C (Part I)

**Elementary Programming in C (Part I)** covers common programming aspects such as algorithms and data structures in different scenarios (pathfinding, graphs, ...).

- Be capable of showing accuracy: reading a subject correctly, respecting a coding style to have a clear and logical code, following the rendering's instructions...
- Demonstrate the ability to correctly employ the language: syntax and simple data structures
- Demonstrate the ability to solve simple problems by using simple algorithms
- Make at least one functional rendering



The students work on two projects for 7 weeks. Each project is evaluated individually with automated tests. It gives the student and the academic team the information about the completion of each project. A project is to be made in groups of up to 2 students. The second one requires a group of 3 to 4 students.

### **Credit value**

5 ECTS

### **Assessment**

Online project submission

### **Project example**

Name: lemin

Subject: Find the best way to move ants across the anthill

Aim: Pathfinding in a graph

### [B-CPE-201] Elementary Programming in C (Part II)

**Elementary Programming in C (Part II)** corresponds to the second part of the module, Elementary Programming in C (Part I). The second part covers advanced notions linked to some programming <u>aspects</u>.

### Skills to be acquired

- Data structures (linked lists, arrays)
- Loops and conditioning systems
- Job scheduler problems

### **Teaching methods**

The students work on one project 4 weeks. Each project is evaluated individually with automated tests. It gives the student and the academic team the information about the completion of each project. The project is to be done in a group of 2 to 4 students.

### **Credit value**

4 ECTS

### **Assessment**

Online project submission

### **Project example**

Name: Corewar

**Subject:** Create a parser that can change text-based champion into bytecode and a virtual machine

(the arena) capable of interpreting the bytecodes to make the champions battle.

Aim: Parsing skills, understanding of virtual machines, scheduling

### [B-PSU-200] B2 — Unix System Programming

**Unix System Programming** course teaches more advanced concepts linked to unix programming like signals and terminals.



- Signal
- Inter-process communication handling
- Filesystem operations
- Interactive use of the terminal

The students work on two projects for 6 weeks. Each project is evaluated individually with automated tests. It gives the student and the academic team the information about the completion of each project. The projects are to be done in groups of up to 2 students.

### **Credit value**

4 ECTS

### Assessment

Online project submission

### **Project example**

Name: navy

Subject: Re-create the famous Battleship games using signals to communicate between processes

Aim: Inter-process communication using signals

### [B-PSU-210] Shell Programming

Shell Programming focuses on more advanced aspects of programming of your own shell.

### Skills to be acquired

- C Programming
- Understand and interact with the operating system.
- Manage a long-term group project.
- Problem-solving approach for large projects

### **Teaching methods**

The students work on two projects for 8 weeks. Each project is evaluated individually with automated tests. It gives the student and the academic team the information about the completion of each project. The minishell2 is a solo project, the 42sh project is in groups of 4 to 5 students.

### **Credit value**

5 ECTS

### **Assessment**

Online project submission

### **Project example**

Name: 42sh

Subject: Create your own shell capable of launching process, handling the environment, use builtins

Aim: Uses process, pipes, parsing.



### [B-MUL-200] Graphical Programming

**Graphical programming** consists of creating images/animations and scenes management using algorithms and graphical resources.

This unit aims at teaching advanced skills linked to graphical programming and at synthetizing the experience into a final project: MyRPG.

"Mathematics" and "game" are still the two core axes, added to a new UX/UI-oriented aspect in this new module on graphical programming.

### Skills to be acquired

- Isometric/parallel projection
- Creation of UI elements (e.g. subwindows, buttons)
- Responsivity of user interactions (animations, color changes, layering)
- In-game balancing (skills, stuff)

### **Teaching methods**

The students work on two projects for 11 weeks. Each project is evaluated individually with automated tests. It gives the student and the academic team the information about the completion of each project. The first project is to be done in pairs. The MyRPG project are in a group of 3 to 4 students.

### **Credit value**

9 ECTS

### Assessment

Online project submission

### **Project example**

Name: MyRPG

Subject: Create your own RPG game using the CSFML

### [B-AIA-200] Introduction to Artificial Intelligence

**Introduction to Artificial Intelligence** is based on one single project, which consists of simulating an autonomous car.

It aims also at discovering the field of Artificial Intelligence: what is it about? what can we do with it?

### Skills to be acquired

- Overview of the "Artificial Intelligence" field
- Introduction to research in a state-space
- Awareness of the data structure problems and algorithmic complexity
- Methodical approach to measuring a program's performance.

### **Teaching methods**

The students work on one project for 5 weeks. Each project is evaluated individually with automated tests. It gives the student and the academic team the information about the completion of each project. This project is to be done in pairs.

### **Credit value**

3 ECTS



### **Assessment**

Online project submission

### **Project example**

Name: need4stek

Subject: Move a simulated car in an autonomous way across various tracks

Aim: Basics of A.I.

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

**Introduction to DevOps** is composed of two projects which the objective is to introduce the basics of DevOps (an area at the crossroads of IT development and system administration) through Docker and to explain CI/CD through Github Actions.

### Skills to be acquired

- Build and deploy an existing project using docker and docker-composer.
- Implement task automation on a git repository using GitHub Actions.

### **Teaching methods**

The students work on two projects for a total duration of 6 weeks. Every project is evaluated individually with automated tests, giving the student and the academic team the information about the completion of each project.

### **Credit value**

2 ECTS

### **Assessment**

Online project submission

### **Project example**

Name: popeye

Subject: Deploy a project exist thanks to docker and docker-composer.

Aim: Discovery of the use and creation of docker configuration files.



### **COURSE CATALOGUE 2021/2022**

Fall semester/Academic year

September 2021 to July 2022

### **Epitech third-year program**

### **Program aim:**

- Acquire more advance computer skills
- Work and manage a middle size group
- Introduction to software architecture and design pattern

### **Learning outcomes:**

Students will be able to tackle more advanced algorithmic problems and build middle to large size software.

### **Prerequisites:**

- C programming language
- C++ programming language
- Object Oriented Programming
- Design pattern (basic knowledge)
- English language proficiency equivalent to B2 (TOEFL IBT: 65 / IELTS: 5.5/ TOEIC: 600, or English test of their institution equivalent to B2

### **Courses:**

Code	Course	Credit (ECTS)	Semester
B-SEC-500	Security – Cryptography	2	Fall
B-DOP-500	DevOps	3	Fall
B-MAT-500	Mathematics	3	Fall
B-FUN-510	Functional Prog – evalExpr	2	Fall
B-FUN-501	Functional Prog – HAL	2	Fall
B-AIA-500	Artificial Intelligence	2	Fall



Code	Course	Credit (ECTS)	Semester
B-DEV-500	AppDev – Dashboard	2	Fall
B-DEV-501	AppDev – Epicture	2	Fall
B-CPP-501	Advanced C++ - R-Type	3	Fall
B-CPP-500	Advanced C++ - Babel	2	Fall
B-MOO-500	Innovation – Moonshot	3	Fall
B-INN-600	Guided Project – Innovation Hub	6	Fall/Spring
M-FLE-000	French Language course I	2	Fall
B-CPP-510	Advanced C++ - ZIA	5	Spring
B-DEV-510	App-Dev – AREA	5	Spring
B-FUN-510	Functional Prog – KOAK	6	Spring
M-FLE-000	French Language course II	2	Spring

### **Courses description:**

### [B-SEC-500] Security – Cryptography

**Security – Cryptography** is a module on the ciphers and the encryptions: secure algorithm revealed. The CAESAR project is based on the crypto challenges which the level of difficulty increases step by step. The students start to work on the basics of Xoring and finish the module by breaking real-life cryptography.

The students do not need prior advanced knowledge in mathematics or in cryptography.

### Skills to be acquired

- Ciphers
- Encryptions
- Break simple XOR cipher (CAESAR)
- Break repeating key XOR (vigenere)
- Attacks on AES in ECB and CBC mode

### **Teaching methods**

The students start to work on basic project in cryptography and complete the module by getting strong knowledge in cryptography. It requires strong knowledge in programming. The compulsory programming languages to use are python language (strongly advised) or C or C++ language programming (more difficult).

### **Credit value**

2 ECTS

### <u>Assessment</u>

**Project submission** 



### [B-DOP-500] DevOps

**DevOps** teaches the students the basics of this practices by setting up docker containers and by doing an automated deployment in a scalable way.

### Skills to be acquired

- Automate the provision of a server/VM using Ansible.
- Build and deploy a complete web app using docker and docker-compose.
- Scale a service over a cluster using docker swarm and treafik

### **Teaching methods**

The students work on 2 mini-projects and 1 project for a total duration of 9 weeks of work. Each project is evaluated individually with automated tests giving the student and the academic team information about the completion of each project. The mini projects are to be done alone; the project is to be done in groups of 2 to 3 students.

### **Credit value**

3 FCTS

### Assessment

**Project submission** 

### **Project example**

Name: docker

**Subject:** Create a docker configuration to create a container capable of running a pre-made application **Aim:** Discovres Dockerfile and docker-compose configuration and the tips and tricks to create containers.

### [B-MAT-500] Mathematics

**Mathematics** studies the advanced scientific calculation algorithms in operations research. Operation research represents all the methods and models that allow numerous business management and organization issues to be clarified and solved. The objective of the module is to introduce notions of the most important algorithms in scientific calculations which are used in operations research.

### Skills to be acquired

- Complexity of algorithms
- Graph theory
- Linear systems
- Program and interpolation

### **Teaching methods**

During the module, the students work on 9 mini-projects. The projects cover three topics:

- Algorithm through projects n°301, n°305, n°307
- Data structures (matrix and graphs) through projects n°302, n°303, n°304, n°306
- Interpolation through projects n°308 and n°309

The module work as an inter-disciplinary module. The students are evaluated also on their professional behavior, detailed and effective work and their involvement.

### **Credit value**



3 ECTS

### **Assessment**

Project submission

### [B-FUN-510] Functional Prog – evalExpr

**Functional Prog – evalExpr** is an introduction to advanced functional concepts. The students work on abstract concepts such as monads or lambdas. It is an introductory module for the module B-FUN-501.

### Skills to be acquired

Advanced functional concepts

### **Credit value**

2 ECTS

### **Assessment**

**Project submission** 

### [B-FUN-501] Functional Prog - HAL

**Functional prog – HAL** is an introduction to advanced functional concepts. The students work on abstract concepts such as monads or lambdas.

### Skills to be acquired

· Advanced functional concepts

### **Teaching methods**

The students work on a seven-week project. The project is evaluated via automated tests. The automated tests will give the academic team the information on the completion of the project. The project is to be done by pairs of students.

### **Credit value**

2 ECTS

### <u>Assessment</u>

**Project submission** 

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

**Artificial intelligence** is based on the Gomoku project. It focuses on the decision-making process in a two-player game. The notions of Minimax theory and Monte Carlo methods will be discussed as well as Machine Learning through genetic algorithms and artificial neural network.



### Skills to be acquired

- Knowledge representation (how to define and complete an efficient goal-driven data structure
- Minimax and Monte Carlo methods or equivalent methods (understand the methods usage in a decision process within a two-player strategy and to be able to choose one of them)
- Heuristic thinking and implement a non-static heuristic that efficiently estimate the solutions.
- Run test on programs which aim at the best efficiency.

### **Teaching methods**

Through the Gomoku project, the students must:

- Formalize the subject matter.
- Define efficient structures.
- Implement a decisional algorithm.
- Create a complete Gomoku AI able to deploy and to adapt strategies.
- Comply with an existing process.

### **Credit value**

2 ECTS

### **Assessment**

Project submission

### **Project example**

Name: Gomoku

Subject: game theory algorithm and basic AI

**Aim:** Learn and implement basic game theory algorithms like min-max through an easy but challenging game. The game must be developed from scratch.

### [B-DEV-500] AppDev – Dashboard

**AppDev – Dashboard** focuses on the most used programming languages and the most used ecosystems in the today's industry.

### Skills to be acquired

- Able to understand the concepts of the chosen language.
- Able to use build tools and dependency managers used by most companies.
- Able to understand how to use and to create a web service.

### Programming languages

- Java
- C#
- .Net
- Javascript (via NodeJS)

### Tools

- Maven
- JUnit
- NPM



NuGet

### **Major Libraries**

- Netty
- Protocol Buffers

### **Teaching methods**

Through the module, the students learn the programming languages and tools through the creation and the use of the web service.

### **Credit value**

2 ECTS

### **Assessment**

**Project submission** 

### [B-DEV-501] AppDev - Epicture

**AppDev** – **Epicture** focuses on the most used programming languages and the most used ecosystems in the today's industry.

### Skills to be acquired

- Knowledge of the Android/UWP development environment
- Knowledge of the tools and processes to develop and test projects.
- Able to understand and to use APIs through web services.
- Able to evaluate and understand the user experience and the user interface through your program developments.

### Programming languages

- Java
- C#
- .Net
- Javascript (via NodeJS)

### Tools

- Maven
- JUnit
- NPM
- NuGet

### **Major Libraries**

- Netty
- Protocol Buffers

### **Teaching methods**

In the module, the students learn about how to create a client application (either mobile application or desktop application) via UWP or Android. It is considered the students to have the required basics of the chosen development stack and to use the specific aspects related to the Android/UWP development.



The project consists of creating a client application for a well-known pictures service using its API.

### **Credit value**

2 ECTS

### **Assessment**

**Project submission** 

### [B-CPP-501] Advanced C++ - R-Type

Advanced C++- R-Type teaches the deep aspects of the architecture of a C++ program. It consists of introducing the philosophic difference between UNIX and Windows to create software abstractions which allow originally portable programs to be developed in all systems. The abstraction focuses on a key concept leading the whole topics: Application Programming Interfaces (API) are elements which are automatically linked to Object Oriented Programming, all programming languages combined.

### Skills to be acquired

- Able to understand the differences between Unix and Windows system.
- Able to identify the mistakes/attributes of these operating systems.
- Able to find and read Windows information: MSDN.
- Able to know how to use and to configure Visual Studio, Microsoft's IDE.
- Able to know how to use Visual Studio's extraordinary debugger.
- Able to know how to create a whole UML class diagram (used by all object languages).
- Able to understand, to use and to design an API.
- Able to use an abstract shared library in Windows and UNIX.
- Able to use abstract sockets in Windows and UNIX.
- Able to use abstract threads in Windows and UNIX.

### **Teaching methods**

The students must make a copy of the R-Type game. The projects are based on an industry use of C++. The purpose of the module is the projects to be built and to run it on Unix as well as on Windows systems.

### **Credit value**

3 ECTS

### **Assessment**

**Project submission** 

### **Project example**

Name: R-Type

Subject: Game theory and Architecture as for Scripting

**Aim:** Develop a well-known retro game called R-Type as an initiation to game development, program architecture and scripting API

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

**Advanced C++- R-Type** teaches the deep aspects of the architecture of a C++ program. It consists of introducing the philosophic difference between UNIX and Windows to create software abstractions which allow originally



portable programs to be developed in all systems. The abstraction focuses on a key concept leading the whole topics: Application Programming Interfaces (API) are elements which are automatically linked to Object Oriented Programming, all programming languages combined.

### Skills to be acquired

- Able to understand the differences between Unix and Windows system.
- Able to identify the mistakes/attributes of these operating systems.
- Able to find and read Windows information: MSDN.
- Able to know how to use and to configure Visual Studio, Microsoft's IDE.
- Able to know how to use Visual Studio's extraordinary debugger.
- Able to know how to create a whole UML class diagram (used by all object languages).
- Able to understand, to use and to design an API.
- Able to use an abstract shared library in Windows and UNIX.
- Able to use abstract sockets in Windows and UNIX.
- Able to use abstract threads in Windows and UNIX.

### **Teaching methods**

The students must make a VOIP client/server program such as Skype. The projects are based on an industry use of C++. The purpose of the module is the projects to be built and to run it on Unix as well as on Windows systems.

### **Credit value**

2 ECTS

### **Assessment**

Project submission

### **Project example**

Name: Babel

Subject: tiny VoIP software

Aim: Develop VoIP application like Skype through

### [B-MOO-500] Innovation - Moonshot

The objective of the **Moonshot** is to teach the students how to think differently, how to comprehend and to evaluate the topics and the societal/economic problems as opposed to strictly looking at the technical problems.

### Skills to be acquired

- Identify problems, and "difficult" issues within societal topics.
- Demonstrate the ability to apply solutions to problems encountered.
- Make the connection between a current societal topic and the solutions that IT can provide.
- Work consistency

### **Teaching methods**

The first two weeks focus on the understand of problem solving via the conferences that begin on the very first day. The conferences will be led by external speakers, who are well-known in their fields of expertise.



### **Credit value**

3 ECTS

### **Assessment**

Oral presentation

### [B-INN-000] Guided Project- Innovation Hub

**Guided project** teaches the students to practice all their knowledge and skills acquired in a business environment.

They will be advised and supervised by the Innovation Center of Epitech.

The module starts with an introductory session with all the international students.

### Skills to be acquired

- Project management
- Ideation and brainstorming
- Prototyping
- Documentation
- Communication and persuasion skills

### **Teaching methods**

Guided project with monthly follow-ups supervised by the Epitech Innovation Center Team.

In parallel, the students must attend several activities of his choice in topics of IT offered by the Innovation Center to validate the module.

### **Credit value**

6 ECTS

### **Assessment**

Project submission

### [B-CPP-510] B5 - Advanced C++ - ZIA

**Advanced C++ - ZIA** teaches the deep aspects of the architecture of a C++ program. It consists of introducing the philosophic difference between UNIX and Windows to create software abstractions which allow originally portable programs to be developed in all systems. The abstraction focuses on a key concept leading the whole topics: Application Programming Interfaces (API) are elements which are automatically linked to Object Oriented Programming, all programming languages combined.

- Able to understand the differences between Unix and Windows system
- Able to identify the mistakes/attributes of these operating systems.
- Able to find and read Windows information: MSDN.
- Able to know how to use and to configure Visual Studio, Microsoft's IDE
- Able to know how to use Visual Studio's extraordinary debugger.
- Able to know how to create a whole UML class diagram (used by all object languages)
- Able to understand, to use and to design an API.



- Able to use an abstract shared library in Windows and UNIX.
- Able to use abstract sockets in Windows and UNIX.
- Able to use abstract threads in Windows and UNIX.

A HTTP server program has to be built such as a lightweight Apache. The projects are based on an industry use of C++. The purpose of the module is to make a project and to run it on Unix as well as on Windows systems.

### **Credit value**

5 ECTS

### Assessment

Project submission

### [B-DEV-510] B5 - AppDev - AREA

**AppDev** – **AREA** focuses on the most used programming languages and the most used ecosystems in the today's industry.

### Skills to be acquired

- Able to understand the concepts of the chosen language.
- Able to use build tools and dependency managers used by most companies.
- Able to understand how to use and to create a web service.
- Able to evaluate and understand the user experience and the user interface through your program developments.

### Programming languages

- Java
- C#
- .Net
- Javascript (via NodeJS)

### Tools

- Maven
- JUnit
- NPM
- NuGet

### **Teaching methods**

The students learn how to create a full service capable of connecting multiple existing APIs (a IFTTT-like) both front and back-end.

### **Credit value**

5 ECTS

### **Assessment**

**Project submission** 



### [B-FUN-510] B5 - Functional Prog - KOAK

**Functional prog – KOAK** is the last unit of this introduction to advanced functional concepts. The students work on abstract concepts such as monads or lambdas.

### Skills to be acquired

- Parsing using the functional paradigm.
- Usage of AST
- Inferring types
- Code compilation

### **Teaching methods**

The students work on a project for 8 weeks. Each project is evaluated individually with automated tests. It gives the student and the academic team information about the completion of each project. The project is to be done in groups of 3 to 4 students.

### **Credit value**

6 ECTS

### **Assessment**

Project submission