

Date of issue 02-20-2025 **Transcript**

Antoine WEISSE Nancy

Undergraduate Level Major : Information Technology



B-CPE-101	B1 - Unix & C Lab Seminar (Part II)	•					Credits (2)
		С	3/3	B-CPE-100	B1 - Unix & C Lab Seminar (Part I)	В	4/4
B-ANG-058	B0 - English - TEPitech	Pass	0/0	G-GPR-000	G0 - Free Coaching	Pass	0/0
B-ANG-001	B0 - English	В	1/1	G-EPI-004	G0 - Promoting Epitech	Pass	2/2
B-CPE-110	B1 - Elementary Programming in C	Α	5/5	B-MUL-100	B1 - C Graphical Programming	Α	5/5
B-NSA-100	B1 - Networks and Systems Administration	В	2/2	B-MAT-100	B1 - Mathematics	Α	2/2
B-PSU-100	B1 - Unix System Programming	В	5/5		B1 - Professional Communication	В	2/2
B-ANG-001	B0 - English	В	1/1		G0 - Promoting Epitech	Fail	0/0
B-ANG-001	B0 - English	В	1/1		B2 - Stumpers	Pass	0/0
B-ANG-001	B0 - English	В	1/1		B0 - English	Α	1/1
B-MUL-200	B2 - C Graphical Programming	Α	6/6		B1 - Introduction to Project Management	В	1/1
B-AIA-200	B2 - Introduction to A.I.	В	3/3		B2 - Elementary programming in C	Α	9/9
B-PRO-200	B2 - Professional Communication	В	2/2		B2 - Introduction to Cyber Security	С	2/2
B-INN-200	B2 - Hub	Pass	3/3		B2 - Introduction to Web Development	Α	2/2
G-EPI-010	G0 - Extra Curricular Engagement	Pass	1/1		B2 - Introduction to Project Management	В	2/2
B-PDG-300	B3 - Paradigms Seminar	Α	5/5		B3 - Internship	Α	20/20
G-GPR-000	G0 - Free Coaching	Pass	0/0		B3 - Hackathon Week	Pass	1/1
B-YEP-400	B4 - Year-End-Project - Zappy	A	5/5		B0 - English - TEPitech	Pass	0/0
B-OOP-400	B4 - Object-Oriented Programming	В	6/6		B4 - Functional programming	Α	5/5
B-CNA-410	B4 - Computer Numerical Analysis - Trading	В	2/2		B4 - x86-64 Assembly	Α	2/2
B-ENG-400	B4 - English - Practical	В	3/3		B4 - Concurrent Programming	С	4/4
B-NWP-400	B4 - Network Programming	A	5/5		B4 - Hub	Pass	3/3
B-ENG-010	B0 - English - Fundamentals	Pass	0/0		B4 - Professional Communication	В	2/2
G-EPI-010	G0 - Extra Curricular Engagement	Pass	1/1		G0 - Epitech JAM	Pass	1/1
B-DEV-500	G5 - Application Development	A	7/7		G5 - Survivor Seminar	C	4/4
B-ENG-500	G5 - English - Practical	В	2/2		G5 - Artificial Intelligence	Α	3/3
B-PRO-500	G5 - Practical Work Experience	Pass	8/8		G5 - Professional Communication	В	2/2
G-GPR-000	G0 - Free Coaching	In Progress	?		G5 - Advanced C++	A	7/7
G-EPI-010	G0 - Extra Curricular Engagement	In Progress	?	G-PCP-500	G5 - PCP Development	Pass	2/2
Total			G.P.A. ⁽³⁾	Credits ⁽²⁾			

Credits acquired in previous semesters :	0	
Total credits for degree course	155	Objective for credits accumulated at the end of this semester 5 : 155

exclusively intended for the 4th year of study abroad

- A (Excellent): Performance of the student has been at the highest level, showing sustained excellence in meeting all course requirements.
- B (Good): Performance of the student has been at a high level, showing consistent and effective achievement in meeting course requirements.
- $\hbox{C (Satisfactory): Performance of the student has been at an adequate level, meeting the basic objectives of the course.}\\$
- D (Passing): Performance of the student has been less than adequate, meeting only the minimum course requirements.

The student will have to make additional efforts to achieve the learning goals of the module.

- (2) Number of credits obtained / Number of credits available for this unit
- (3) Grade Point Average: indicates the overall quality of the student's work, between 0 (unacceptable) and 4 (very good)

 Keen this transcript indefinitely, no copy will be provided.

⁽¹⁾ Student level for this module