

## Date of issue 04-26-2023 Biannual transcript

Academic Year 2022 - 2023

## Mohamed Ghalab Barcelona

Undergraduate Level Major : Information Technology

Semester:5

September - January



Code	Unit name	Level	Credits (2)	Code	Unit name	Level	Credits (2)
B-CPE-100	B1 - Unix & C Lab Seminar (Part I)	Fail	0/4	B-PSU-100	B1 - Unix System Programming (Part I)	Fail	0/2
B-CPE-101	B1 - Unix & C Lab Seminar (Part II)	С	3/3	B-ANG-058	B0 - English - TEPitech	Pass	0/0
B-CPE-110	B1 - Elementary Programming in C	D	4/4	G-CUS-005	S0 - KYT/CAT - Algorithms	D	1/1
B-MUL-100	B1 - C Graphical Programming	С	5/5	B-MAT-100	B1 - Mathematics	Fail	0/2
G-CUS-006	S0 - KYT/CAT - Video games	D	1/1	B-PSU-101	B1 - Unix System Programming (Part II)	Fail	0/3
G-JAM-001	G0 - Epitech JAM	Pass	1/1	B-CPE-210	B2 - Stumpers	Pass	0/0
B-MUL-200	B2 - C Graphical Programming	D	9/9	B-MET-100	B1 - Professional Competencies	С	3/3
G-CUS-004	S0 - KYT/CAT - Cyber Security	Α	1/1	B-MAT-200	B2 - Mathematics	Fail	0/2
B-ANG-001	B0 - English	Pass	1/1	G-CUS-003	S0 - KYT/CAT - Processor Architecture	A	1/1
B-MET-200 B-CPE-200	B2 - Professional Competencies	B D	3/3 5/5	B-ANG-001 B-PSU-200	B0 - English	Pass D	1/1 4/4
B-CPE-200 B-WEB-200	B2 - Elementary programming in C (Part I)	Fail	0/2	B-PSU-200 B-CPE-201	B2 - Unix System programming	Fail	0/4
B-WEB-200 B-DOP-200	B2 - Introduction to Web Development B2 - Introduction to DevOps	Fail	0/2	B-CPE-201 B-AIA-200	B2 - Elementary programming in C (Part II) B2 - Introduction to A.I.	D	3/3
B-INN-200	B2 - Hub	Pass	1/1	B-SEC-200	B2 - Binary Security	D	2/2
G-JAM-001	G0 - Epitech JAM	Pass	1/1	B-PSU-210	B2 - Shell Programming	D	5/5
B-ANG-001	B0 - English	Pass	1/1	G-JAM-001	G0 - Epitech JAM	Pass	1/1
B-PRO-300	B3 - Internship	A	20/20	G-EPI-010	G0 - Extra Curricular Engagement	Pass	1/1
B-SHL-300	B3 - Shell Scripting	D	1/1	B-PDG-300	B3 - Paradigms Seminar	D	5/5
G-EPI-010	G0 - Extra Curricular Engagement	Pass	2/2	G-CUS-006	S0 - KYT/CAT - Video games	D	1/1
G-JAM-001	G0 - Epitech JAM	Pass	1/1	B-ANG-058	B0 - English - TEPitech	Pass	0/0
G-CUS-008	S0 - KYT/CAT - Database	D	1/1	G-CUS-007	S0 - KYT/CAT - API	Fail	0/1
B-ANG-001	B0 - English	Fail	0/1	G-JAM-001	G0 - Epitech JAM	Pass	1/1
B-ANG-001	B0 - English	Α	1/1	B-ANG-001	B0 - English	Fail	0/1
B-CNA-410	B4 - Computer Numerical Analysis - Trading	D	2/2	B-SEC-400	B4 - Cyber Security	Fail	0/2
B-DOP-400	B4 - DevOps	С	2/2	B-CCP-400	B4 - Concurrent Programming	С	3/3
B-MAT-400	B4 - Mathematics	С	3/3	B-FUN-400	B4 - Functional programming	Fail	0/4
B-00P-400	B4 - Object-Oriented Programming	С	4/4	B-NWP-400	B4 - Network Programming	D	4/4
B-FRE-400	B4 - Professional Writing	Fail	0/2	B-MET-400	B4 - Professional Competencies	В	2/3
B-PSU-400	B4 - Unix Prog Memory	Fail	0/3	B-PSU-402	B4 - Unix Prog Instrumentation	Fail	0/3
B-YEP-400	B4 - Year-End-Project - Indie Studio	D	4/4	B-ASM-400	B4 - x86-64 Assembly	Fail	0/2
G-DIV-400	G4 - Epitech Diversity	Pass	0/0	B-YEP-410	B4 - Year-End-Project - Zappy	В	4/4
B-ANG-001	B0 - English	Α	1/1	G-CUS-020	G0 - Cultural and Languages Studies	Fail	0/1
G-JAM-001	G0 - Epitech JAM	Pass	1/1 3/3	G-EPI-004	G0 - Promoting Epitech	Fail	0/0 3/3
B-MOO-500 B-DEV-500	B5 - Innov Moonshot B5 - Application Development	A D	2/8	B-INN-400 B-ANG-058	B4 - Hub B0 - English - TEPitech	Pass Pass	0/0
B-SEC-500	B5 - Advanced Security	Fail	0/2	B-DOP-500	B5 - Advanced DevOps	D	3/3
B-INN-500	B5 - Hub	Pass	3/3	B-AIA-500	B5 - Artificial Intelligence	Fail	0/2
B-PRO-510	B5 - Professional Communication	A	2/2	B-MAT-500	B5 - Mathematics	D	3/3
G-CUS-001	S0 - KYT/CAT - Network & Communication	Fail	0/1	G-EPI-004	G0 - Promoting Epitech	In Progress	?
B-ANG-001	B0 - English	A	1/1	B-ANG-001	B0 - English	В	1/1
B-ANG-001	B0 - English	В	1/1	G-EPI-010	G0 - Extra Curricular Engagement	Pass	0/0
G-JAM-001	G0 - Epitech JAM	Pass	1/1	B-MOO-501	B5 - Innov Improve & Structure	A	2/2
B-CPP-500	B5 - Advanced C++	В	6/8	B-MOO-502	B5 - Innov Make & Drive	Pass	3/3
G-CUS-002	S0 - KYT/CAT - Artificial Intelligence	D	1/1	B-PRO-500	B5 - Part-Time Job	Pass	7/7
G-JAM-001	G0 - Epitech JAM	Fail	0/1	B-EIP-500	B5 - EIP Validation	Pass	1/1
Total			G.P.A. <sup>(3)</sup>	Credits (			

Credits acquired in previous semesters :	2	
Total credits for degree course	164	Objective for credits accumulated at the end of this semester 5 : 160

(1) Student level for this module

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.

 $C \ (Satisfactory) : \ Performance \ of \ the \ student \ has \ been \ at \ an \ adequate \ level, \ meeting \ the \ basic \ objectives \ of \ the \ course.$ 

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.

<sup>(2)</sup> Number of credits obtained / Number of credits available for this unit

<sup>(3)</sup> Grade Point Average: indicates the overall quality of the student's work, between 0 (unacceptable) and 4 (very good)