TRANSCRIPT 2022-2023

Site ESIEA Paris Program ESIEA-2A Year P2022 Beginning 01/08/2022 31/07/2023 Ending

Le 21/07/2023 Student N° : 490889 VACCAREZZA Vincent



Semester 1	_				
Mathematics a	and Computer Science	Coeff Class aver. Student		ECTS	
ES-INF2031	Advanced algorithmics	6	11,58	18,00	
ES-MAT2051	Algebra and Geometry	3,5	7,96	10,2	
ES-MAT2052	Function of variables and differential calculus	3,5	10,10	13,75	
Final Result	Mathematics and Computer Science	13	10,21	14,76	В
Mathematics and	d Computer Science (13 credits obtained / 13)				
		9 -	· ·	Ħ	ر.
Physics, Electr	onics and Systems	Coeff	Class aver.	Student	ECTS
ES-LAB2411	Robotics project and digital techniques	2	14,91	19,3	
ES-PHY2021	Oscillations and Waves	4	6,67	11,00	
ES-SYS2041	Digital electronics	3	10,12	16,00	
Final Result	Physics, Electronics and Systems	9	9,65	14,51	Α
Physics, Electron	ics and Systems (9 credits obtained / 9)	•	•	•	

Engineer Profe	ssional Skills	Coeff	Class aver.	Student	ECTS
ES-ENG2094-2	Student Involvement	2		٧	
ES-ENG2095-1	Student Involvement	1,5		٧	
ES-LAN2081	English	2	13,56	17,7	
ES-LAN2183JA	Japanese	b			
ES-MAN2101	Apic	b			
ES-PLU2192	Scientific and Technical Project	2,5	14,55	17,83	
Final Result	Engineer Professional Skills	8	13,88	19,77	Α
Engineer Profession	onal Skills (8 credits obtained / 8)				
		Coeff	Class aver.	Student	ECTS
(credits obtained	/)				

SYNTHESIS SEMESTER 1 : 30 credits obtained / 30

OVERALL AVERAGE SEMESTER 1

16,02

Semester 2			ı		
Mathematics a	and Computer Science	Coeff	Class aver.	Student	ECTS
ES-INF2032	Graph theory and its applications	3,5	11,38	17,5	
ES-INF2036	Data encoding and compression	1,5	10,19	15,00	
ES-MAT2053	Mathematics and Cryptography	3	10,11	16,7	
ES-MAT2054	Sequences & series	3	6,77	9,00	
Final Result	Mathematics and Computer Science	11	9,61	14,62	Α
Mathematics and	Computer Science (11 credits obtained / 11)				
	Computer Science (11 credits obtained / 11) nip - Discovering the World of Work	Coeff	Class aver.	Student	ECTS
		Coeff	Class aver.	Student 18,5	ECTS
Block: Internsh	nip - Discovering the World of Work				ECTS
Block: Internsh	Internship Block: Internship - Discovering the World of	1	13,08	18,5	
Block: Internsh	Internship Block: Internship - Discovering the World of	1	13,08	18,5	

Engineer Profes	ssional Skills	Coeff	Class aver.	Student	ECTS	
ES-ENG2094-1	ES-ENG2094-1	1		٧		
ES-ENG2194-2	ES-ENG2194-2	2		٧		
ES-ENG2195-1	ES-ENG2195-1	1,5		٧		
ES-LAN2082	English	2,5	14,03	16,5		
ES-LAN2284JA	Japanese	b				
ES-MAN2202	Apic	b				
Final Result	Engineer Professional Skills	7	14,04	17,7	Α	
Engineer Professional Skills (7 credits obtained / 7)						
Physics, Electro	nics and Systems	Coeff	Class aver.	Student	ECTS	
ES-LAB2415	Analog Electronics Project	1,5	13,31	15,5		
ES-PHY2022	Signal generation and transmission	4	6,37	10,5		
ES-PLU2193	Scientific and Technical Project	3	12,19	14,46		
ES-SYS2044	Systems	2,5	11,73	17,41		
Final Result	Physics, Electronics and Systems	11	10,12	13,83	Α	
Physics, Electronics and Systems (11 credits obtained / 11)						

SYNTHESIS SEMESTER 2 : 30 credits obtained / 30	OVERALL AVERAGE SEMESTER 2	15,18
	Bonus on overall average	0,00
TOTAL CREDITS OBTAINED FOR THE YEAR : 60 credits obtained	FINAL AVERAGE FOR THE YEAR	15,60

A: Excellent; B: Very Good; C: Good; D: Satisfactory; E: Quite satisfactory; F: Fail. From A to E: validated. F and FX: not-validated.

Advisor: Madame Sylvie ZAGO

Siret: 311-349 138 000 17 - Code NAF: 8542Z

TOEIC Score: 930 (reading: 445 listening: 485)