## TRANSCRIPT 2021-2022

ESIEA Paris Site Program ESIEA-1A P2021 Year Beginning 01/08/2021 Ending 31/07/2022

Le 13/05/2023 Student N° : 490889 VACCAREZZA Vincent



Semester 1						
Mathematics a	nd Computer Science	Coeff	Class aver.	Student	ECTS	
ES-INF1031	Algorithms & C programming 1	5	5,13	18,23		
ES-MAT1051	Algebra	3	10,00	17,00		
ES-MAT1052	Analysis 1	3	10,00	14,00		
ES-PLU1198M	Mathematics revision	1	8,00	15,6		
Final Result	Mathematics and Computer Science	12	7,80	16,65	Α	
Mathematics and	Computer Science (12 credits obtained / 12)					
Physics Electro	nics and Systems	Coeff	Class aver.	Student	ECTS	
ES-ELE1071	Analog Electronics Fundamenals	2,5	2,10	18,55		
ES-LAB1411	Measurements, electronic components and robotics	3	14,10	17,15		
ES-PHY1021	Physics of motion	3,5	12,10	14,2		
ES-PLU1198P	Physics revision	1	9,00	13,6		
Final Result	Physics Electronics and Systems	10	9,89	16,11	Α	

Engineer Profes	sional Skills	Coeff	Class aver.	Student	ECTS
ES-HUM1091	Personal Development Project	2	11,00	15,22	
ES-LAN1081AN	English	2,5	13,50	16,00	
ES-LAN1183CH	Chinese	b		10,2	
ES-MAN1101	Apic	b		0,5	
ES-TEX1065	Oral communication	1,5	14,00	16,00	
ES-TEX1066	Written communication	1	11,00	17,5	
ES-TEX1072	Remedial French : Voltaire Project	1	15,00	19,00	
Final Result	Engineer Professional Skills	8	12,84	16,87	Α
Engineer Professional Skills (8 credits obtained / 8)					
		Coeff	Class aver.	Student	ECTS
_					
( credits obtained / )					

Physics Electronics and Systems (10 credits obtained / 10) SYNTHESIS SEMESTER 1 : 30 credits obtained / 30

Semester 2

OVERALL AVERAGE SEMESTER 1

16,53

Mathematics a	nd Computer Science	Coeff	Class aver.	Student	ECTS	
ES-INF1032	Algorithms & C programming	6	6,00	18,5		
ES-MAT1053	Linear Algebra	3	8,50	15,5		
ES-MAT1056	Analysis 2	3	8,00	16,00		
Final Result	Mathematics and Computer Science	12	7,13	17,13	Α	
Mathematics and Computer Science (12 credits obtained / 12)						
Physics Electron	nics and Systems	Coeff	Class aver.	Student	ECTS	
ES-ELE1072	Analog electronics	3	11,65	17,15		
ES-LAB1412	Analog electronics project	2	14,00	18,8		
ES-PHY1022	Electromagnetism	3	12,50	14,5		
ES-PLU1198	End of year project	2	12,40	18,6		
Final Result	Physics Electronics and Systems	10	12,53	16,98	Α	
Physics Electronics and Systems (10 credits obtained / 10)						

		,				
Engineer Profes	ssional Skills	Coeff	Class aver.	Student	ECTS	
ES-HUM1092	Personal development project	3	15,00	15,00		
ES-LAN1082AN	English	2	12,50	17,7		
ES-LAN1284CH	Chinese	b		19,5		
ES-MAN1202	Apic	b				
ES-TEX1067	Oral communication	1,5	13,00	16,00		
ES-TEX1068	Written communication	1,5	7,00	14,75		
Final Result	Engineer Professional Skills	8	12,50	17,77	Α	
Engineer Professional Skills (8 credits obtained / 8)						
		1				
		Coeff	Class aver.	Student	ECTS	
( credits obtained / )						
	OVERALL AVERAGE SEMESTER 2			17.25		

SYNTHESIS SEMESTER 2:30 credits obtained / 30	OVERALL AVERAGE SEMESTER 2	17,25
	Bonus on overall average	0,00
TOTAL CREDITS OBTAINED FOR THE YEAR : 60 credits obtained	FINAL AVERAGE FOR THE YEAR	16,89

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: Monsieur Abdallah GHAOUTI

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