



Training SUPAERO Study year 2

Academic year: 2018/2019

ECTS: 60.0

Surname: **DADALTO CAMARA GOMES**

EDUARDO

CGPA: 3.96

Name:

Courses	Session marks		Statistics			No. of		No. of	
	Original	Make-up	Avg	Min	Max	students	ECTS	hours	GPA
Scientific common core 3rd Sem									
TCS3-IN-Computer science	16.5		14.24	2.0	19.5	281	3.5	50h	4.0
TCS3-MA-Applied Mathematics	12.5		13.09	0	18.6	280	3	30h	3.3
TCS3-MF-Fluid Mechanics and Thermodynamics	14.57		11.76	0.58	18.63	278	5	65h	3.7
TCS3-MG-Classical Mechanics	15.85		13.65	2.0	18.18	278	3	40h	4.0
TCS3-MS-Mechanics of structures	14.96		13.67	9.1	18.38	277	3.5	48h	3.7
TCS3-PH-Physics	18		15.68	0	19.5	279	3	30h	4.3
TCS3-SS-Signals and Systems	13		12.7	8.3	18.8	277	5	70h	3.7
lumanities common core 3rd Sem									
LV1-200-English	16		15.74	4.0	19.5	280	1.5	20h	4.0
LV2-205-French as a second language	13.5		15.22	10.5	18.5	45	1.5	30h	3.7
AC3-Art & culture	17		15.14	9.0	19.0	281	1	17.5h	4.3
PC3-Physical education	A+					281	1	27h	4.3
TCH-ICW-Intercultural Workshop	A+					282	1.5	20h	4.3
Engineering & Corporation 3rd Sem									
IE-201-Engineering and corporation	15.6		13.89	3.8	16.0	282	3.5	55h	4.0
64									
Other modules 4th Sem									
PIR-Research & Innovation : Study and implementation	A+					171	8	195h	4.3
CONF200-Conference cycle	A+					176	0.5	8h	4.3
Engineering & Corporation 4th Sem									
IE-202-Engineering & corporation	14.25		15.8	10.0	19.0	178	3	40h	3.7
Humanities common core 4th Sem									
AC4-Art & culture	17		15.6	10.0	20.0	172	1	16h	4.3
PC4-Bodily practices	A+					174	1	12h	4.3
LV1-220-Science Project English	16.5		15.21	5.0	19.0	170	1	18h	4.0
LV2-225-French as a second language	16		15.74	11.5	19.0	36	1.5	16h	4.0
Elective modules 4th Sem									
ECAS-207-Advanced control engineering	15		15.44	13.0	17.0	9	2	30h	4.0
EISC-208-Markov chains	14.5		13.96	9.0	20.0	14	2	30h	3.7
EISC-209-Next generation web apps	20		16.42	11.7	20.0	27	2	30h	4.3
EISC-211-Monte-Carlo methods	16		15.71	2.5	19.0	14	2	20h	4.0
	1	1			1	L		1	

A+ = Exceptionally good performance B+ = Very Good performance C+ = Adequate performance D = Fail

Page 1 / 1

Toulouse 2019-09-30

Professor Caroline BERARD Dean ISAE-SUPAERO Graduate School of Engineering