

Surname : **DADALTO CAMARA GOMES**

Academic year : **2019/2020**

Name : **EDUARDO**

ECTS : **36.0**

CGPA : **4.02**

Courses	Session marks		Statistics			No. of students	ECTS	No. of hours	GPA
	Original	Make-up	Avg	Min	Max				
(SA) - Field - Autonomous Systems : Robots, UAV's and Missiles									
(SA) - Common core									
D-SAT301-Embedded systems : Design, modeling and architecture	15		15.96	11.0	19.0	38	2.5	40h	4.0
D-SAT302-Navigation and Perception	10	Validated by the jury	13.33	9.0	19.0	38	2.5	40h	3
D-SAT303-Decision and intentional action	17		15.2	12.0	18.0	37	1	20h	4.3
Track - Unmanned Aerial Systems									
D-SAT305-Unmanned Aerial Systems	16		14.94	9.0	17.0	19	3	40h	4.0
(SD) - Major - Data sciences									
(SD) - Common core									
F-SD301-Foundations of decision making	14		15.38	11.0	19.0	101	3	60h	3.7
(SD) - Track - Data and Decision sciences									
F-SD311-Algorithms in Machine Learning	15		15.75	12.0	19.0	61	5	75h	4.0
F-SD312-Big Data	17		15.46	13.0	20.0	61	4	45h	4.3
F-SD313-Data Management and Data Business Models	14		12.78	8.0	16.0	61	2	30h	3.7
F-SD314-Hackathon	18		17.31	14.0	19.0	61	2	30h	4.3
Engineering and corporation common core									
TCIE-301-Systems dependability	19		15.95	9.0	20.0	299	1	10h	4.3
TCIE-302-Project Management	14		15.82	12.0	19.0	300	1	19h	3.7
PIE301-Engineering and corporation project	17		16.15	13.0	20.0	281	5	80h	4.3
Humanities common core 5th semester									
LV1-300-English	18		16.16	10.0	20.0	292	3	40h	4.3
LV2-305-French a foreign language	17		15.87	12.0	18.0	39	1	20h	4.3

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

Page 1 / 1

Toulouse 2020-05-12



Professor Caroline BERARD
Dean ISAE-SUPAERO
Graduate School of Engineering

Master of Science
Applied Mathematics
Specialisation: Operations Research

Name & First Name : **DADALTO CAMARA GOMES Eduardo**

Specific subjects from the Master's	Title	Grade/20	Credits
	Contemporary Subjects on Optimisation	14,5	3
	Deterministic Optimal Optimisation	16	3
	Advanced Combinatorial Optimisation	16,85	3

2nd Semester	Title	Grade/20	Credits
	Bibliographic Review	17	3

Internship	Title	Company	Internship Managers	Grade/20	Credits
	Apprentissage des réseaux binaires	IRT Saint-Exupéry	Franck MAMALET Alain HAÏT	17,5	24

Diploma obtained with an average of: **17,03 /20**

Mention : **Very Good**

Ranking : **5/29**

Alain HAÏT
Enseignant-Chercheur
Correspondant du Master RO pour l'ISAE-SUPAERO



**THIS IS AN UNOFFICIAL TRANSLATION OF AN OFFICIAL DOCUMENT.
THE OFFICIAL DOCUMENT IS ON THE NEXT PAGE.**

MASTER

MENTION MATHÉMATIQUES ET APPLICATIONS

Parcours type : Recherche Opérationnelle

NOM – Prénom : **DADALTO CAMARA GOMES Eduardo**

<u>MODULES SPECIFIQUES DU MASTER</u>	Intitulé	Note/20	ECTS
	Thèmes contemporains en optimisation	14,5	3
	Optimisation globale déterministe	16	3
	Optimisation combinatoire avancée	16,85	3

<u>2^{ème} SEMESTRE</u>	Intitulé	Note/20	ECTS
	Etude de Bibliographie	17	3

<u>Stage d'initiation à la recherche (SFE)</u>	Intitulé	Organisme d'accueil	Responsables du stage	Note/20	ECTS
	Apprentissage des réseaux binaires	IRT Saint-Exupéry	Franck MAMALET Alain HAÏT	17,5	24

Diplôme obtenu avec une moyenne de : **17,03**

La mention : **Très Bien**

Et le rang : **5/29**

Alain HAÏT
Enseignant-Chercheur
Correspondant du Master RO pour l'ISAE-SUPAERO

