

ACADEMIC TRANSCRIPT 1 OF 2

NAME: Eduardo Dadalto Camara Gomes ID: 2.301.702 SSP/ES
BIRTH DATE: Apr 08, 1997 LOCATION: Vitoria - ES CITIZENSHIP: Brazilian/ Italian

HIGH SCHOOL NAME: Centro Educacional Leonardo da Vinci - Vitoria-ES/ TTU-TX - 2014

ADMISSION: *************

ADMISSIC SUBJECT:	ON: *******************************	HOURS:	SEMES	TER:	GRADE	:
MPG-03	Technical Drawing	1-0-2-2	1/15	1.FUND	L	9.6
FND-01	Foundation Lecture	2-0-0-0	1/15	1.FUND	S	**
MAT-17	Vectors and Analytic Geometry	2-0-0-3	1/15	1.FUND	В	8.0
OUI-18	General Chemistry I	2-0-3-4	1/15	1.FUND	MB	8.9
HUM-01	Epistemology and Philosophy of Science	3-0-0-3	1/15	1.FUND	L	9.6
CES-10	Introduction to Computing	4-0-2-5	1/15	1.FUND	MB	9.0
MAT-12	Differential and Integral Calculus I	5-0-0-5	1/15	1.FUND	MB	8.7
MPG-04	Computer Aided Drawing	1-0-2-2	2/15	1.FUND	L	9.9
QUI-28	General Chemistry II	2-0-3-4	2/15	1.FUND	В	8.3
HUM-70	Society and Technology	3-0-0-2	2/15	1.FUND	MB	8.6
CES-11	Algorithms and Data Structures	3-0-1-5	2/15	1.FUND	L	9.6
MAT-22	Differential and Integral Calculus II	4-0-0-5	2/15	1.FUND	В	7.9
MAT-27	Linear Algebra and Applications	4-0-0-5	2/15	1.FUND	MВ	8.7
FIS-14	Mechanics I	4-0-3-5	2/15	1.FUND	L L	9.6
MTP-02	Introduction to Engineering	0-0-3-1	1/16	2.FUND	MВ	8.7
MIF-02 HUM-04	Philosophy and Scientific Fiction	2-0-0-2	1/16	2.FUND	мь L	9.8
MAT-36	Vector Calculus	3-0-0-3	1/16	2.FUND	L	9.5
CCI-22		3-0-0-5	1/16	2.FUND	L L	9.5
MAT-32	Computational Mathematics	4-0-0-5				8.7
	Ordinary Differential Equations		1/16	2.FUND	MB	
FIS-32	Electricity and Electromagnetism	4-0-3-5	1/16	2.FUND	MB	8.6
FIS-26	Mechanics II	4-0-3-5	1/16	2.FUND	В	8.4
FIS-53	Introduction to Matlab	0-0-2-2	2/16	2.FUND	L	10
MAT-46	Functions of Complex Variables	3-0-0-5	2/16	2.FUND	В	8.1
EST-10	Solid Mechanics	3-0-0-5	2/16	2.FUND	MB	9.3
MOQ-13	Statistical Probability	3-0-0-5	2/16	2.FUND	MB	8.7
MEB-01	Thermodynamics	3-0-0-6	2/16	2.FUND	MB	8.7
MAT-42	Partial Differential Equations	4-0-0-5	2/16	2.FUND	MB	9.0
FIS-46	Waves and Modern Physics	4-0-3-5	2/16	2.FUND	MB	9.1
PRJ-32	Project and Construction of Aerospace Systems			1.PROF		8.7
SIS-04	Systems Engineering	2-1-0-3	1/17	1.PROF	R	7.3
HUM-20	Notions of law	3-0-0-3	1/17	1.PROF	MB	8.9
PRP-28	Heat Transfer and Thermodynamics Applied	3-0-0-4	1/17	1.PROF	L	9.6
EST-15	Aerospace Structures I	4-0-1-5	1/17	1.PROF	MB	9.2
AED-01	Fluid Mechanics	4-0-2-6	1/17	1.PROF	В	8.0
PRJ-02	Project Management	2-1-0-5	2/17	1.PROF	R	7.4
ELE-16	Applied Electronics	2-0-1-3	2/17	1.PROF	L	9.7
MVO-20	Fundamentals of Control Theory	2-1-1-5	2/17	1.PROF	MB	9.2
PRJ-33	Sounding Rockets	3-0-0-4	2/17	1.PROF	В	8.3
PRP-38	Aerospace Propulsion	3-0-1-4	2/17	1.PROF	MB	8.9
AED-11	Aerodynamics I	3-0-2-6	2/17	1.PROF	MB	9.2



ACADEMIC TRANSCRIPT 2 OF 2

NAME: Eduardo Dadalto Camara Gomes ID: 2.301.702 SSP/ES

SUBJECTS:		HOURS:	SEMESTER:		GRADE:	
EST-25	Aerospace Structures II	4-0-1-5	2/17	1.PROF	MB	9.0
SIS-06	Systems Reliability	2-1-0-3	1/18	2.PROF	SC	**
MVO-41	Orbital Mechanics	3-0-0-5	1/18	2.PROF	SC	**
EST-56	Structural Dynamics and Aeroeslaticity	3-0-1-5	1/18	2.PROF	SC	**
ELE-27	Eletronics for Aerospace Applications	3-0-2-3	1/18	2.PROF	SC	**
MTM-35	Materials Engineering	4-0-2-3	1/18	2.PROF	SC	**
ELE-48	Random Signals and Systems	3-0-1-6	1/18	2.PROF	SC	* *

COMMENTS:

ITA - INSTITUTO TECNOLÓGICO DE AERONÁUTICA belongs to the Aerospace Science and Technology Department, Aeronautics Command, created by Decree number 27.695, of January 16, 1950, defined by Federal Law number 2.165, of January 05, 1954. Program Equivalency - Authorization number 326/81 CFE of from July 07, 1981.

ACRONYMS/CODES/ABBREVIATIONS:

\mathbf{L}	- Laud, from 9.5 to 10	FUND - Fundamental Course
MB	- Very Good, from 8.5 to 9.4	PROF - Professional Course
В	- Good, from 7.5 to 8.4	CC - Completion of Curriculum
R	- Regular, from 6.5 to 7.4 (Minimum grade)	SE - Recovery Tests
I	- Insufficient, from 5.0 to 6.4	X - Waived Course
D	- Deficient, below 5.0	DP - Dependence
S	- Satisfactory	EC - Extracurricular Course
NS	- Non-satisfactory	SC - Course is being attended
		AA - Awaiting Result
		AE - School Performance
		SO - Elective Replacement

HOURS/WORK LOAD:

Each semester comprises 16 weeks of classes.

In the column "hours", the numbers separated by a hyphen mean:

From 1950 to 1956 - Theory, lab or exercises or drawing, preparation;

From 1957 to 1959 - Theory, lab or exercises or drawing;

From 1960 to 1961 - Theory, exercises, lab or drawing;

From 1962 to 1990 - Theory, exercises or drawing or project, lab, home studying;

From 1991 to 2005 - Theory and exercises, lab or drawing or project or sports

practice, home studying;

From 2006 to the present - Theory, exercises, lab or drawing or project or sports practice, home studying.

Special Course "Hand Gliding" - Hours - Theory, lab.

Postgraduate Courses (Type xx-xxx) - Theory, exercises, lab.

São José dos Campos, ITA, April 05, 2018.

Solange Maia Corrêa Coordinator of Institutional Relations