# **UNIVERSIDADE ESTADUAL PAULISTA** "JÚLIO DE MESQUITA FILHO"

#### Câmpus de Bauru



**Full School Transcript** 

Page 1 of 6

**Personal Details** 

Name of Student Studenty Id 161011535 Rodrigo Bento Costa

Date of Issue **Id Number** Issued by State SSP

SP 10/26/2016

Date of Birth Place of Birth 08/11/1993 São Paulo-SP

High School

**School Name** Year of Graduation

Colégio Rio Branco - Unidade Granja Viana 2011

Location State SP Cotia

Admission

Form of Admission

Relocation

**Course Information** 

**Date of 1st Enrollment** Course

**Electrical Engineering** 02/29/2016

**RECOGNITION ACT** 

Course recognized by CEE/GP Decree no 23, of 02/10/2021, published in D.O.E. of 02/11/2021

**Curricular Components INEP Code Period** 0303 - Electrical Engineering - Full time 19390 Full time

Unenrollment Status Completed 03/25/2022



# UNIVERSIDADE ESTADUAL PAULISTA "JÚLIO DE MESQUITA FILHO"

### Câmpus de Bauru



### **Full School Transcript**

Page 2 of 6

**Student:** 161011535 Rodrigo Bento Costa

Course: Electrical Engineering

Result	F	М	CH	NC	MOD	Subject	Code		
1st semester of 2016									
Approved	97.3%	9.3	60.0	4.0	Bac	Digital Circuits I	0002301		
Credits obtained	**	**	**	**	Bac	3	0002000		
Credits obtained	**	**	**	**	Bac	•	0002008		
Credits obtained	**	**	**	**	Bac	•	0002017		
Credits obtained	**	**	**	**	Bac	_	0002023		
Credits obtained	**	**	**	**	Bac	_	0002006		
Approved	86,67%	8.1	30.0	2.0	Bac	15 Economy	0002015		
Approved	93,94%	9.6	60.0	4.0	Bac	12 Electronics I	0002312		
Approved	100%	7.8	30.0	2.0	Bac	20 Economic Engineering	0002020		
Credits obtained	**	**	**	**	Bac	11 Statistics and Probability	0002011		
Credits obtained	**	**	**	**	Bac	D2 Physics I	0002002		
Credits obtained	**	**	**	**	Bac	9 Physics II	0002009		
Credits obtained	**	**	**	**	Bac	18 Physics III	0002018		
Credits obtained	**	**	**	**	Bac	O1 Analytic Geometry and Linear Algebra	0002001		
Credits obtained	**	**	**	**	Bac	77 Introduction to Computer Science	0002007		
Approved	100%	8.0	30.0	2.0	Bac	OO Introduction to Electrical Engineering	0002300		
Approved	94,12%	8.2	30.0	2.0	Bac	22 Laboratory of Digital Circuits 1	0002302		
Approved	100%	9.1	30.0	2.0	Bac	Laboratory of Electronics 1	0002313		
Credits obtained	**	**	**	**	Bac	Physics Laboratory 1	0002003		
Credits obtained	**	**	**	**	Bac	10 Physics Laboratory II	0002010		
Credits obtained	**	**	**	**	Bac	19 Physics Laboratory III	0002019		
Credits obtained	**	**	**	**	Bac	D5 Laboratory of General Chemistry	0002005		
Credits obtained	**	**	**	**	Bac	Mathematics Applied to Engineering	0002024		
Approved	97,92%	9.4	90.0	6.0	Bac	Mechanics and Strength of Materials	0002305		
Credits obtained	**	**	**	**	Bac	Scientific Methodology	0002353		
Credits obtained	**	**	**	**	Bac	O4 General Chemistry	0002004		
				016	er of 2	2nd semes			
Approved	100%	7.0	60.0	4.0	Bac	Digital Circuits II	0002303		
Approved	90%	7.1	60.0	4.0	Bac	•	0002310		
Approved	86,67%	8.1	30.0	2.0	Bac	16 Environmental Science	0002016		
Approved	90,32%	9.1	60.0	4.0	Bac	29 Computational and Numerical Calculation	0002029		
Approved	83,33%	9.0	30.0	2.0	Bac	•	0002304		
Approved	93,33%	7.7	60.0	4.0	Bac	, ,	0002311		
Approved	77,78%	9.0	60.0	4.0	Bac	14 Programming Techniques	0002314		

2016 average grade: 8,433



## **Full School Transcript**

Page 3 of 6

Student: 161011535 Rodrigo Bento Costa

Course: Electrical Engineering

Code	Subject	MOD	NC	СП	М	F	Result	
code	-			СП	ΙVΙ		Kesuit	
1st semester of 2017								
0002319	Electromagnetism I	Bac	4.0	60.0	9.7	96,97%	Approved	
0002317	Electronics II	Bac	4.0	60.0	6.3	100%	Approved	
0002026	Transport Phenomena	Bac	2.0	30.0	7.7	100%	Approved	
0002318	Laboratory of Electronics II	Bac	2.0	30.0	8.0	100%	Approved	
0002027	Laboratory of Transport Phenomena	Bac	2.0	30.0	5.9	100%	Approved	
0002307	Laboratory of Microprocessors	Bac	2.0	30.0	8.7	93,33%	Approved	
0002320	Mathematics Applied to Electrical Engineering	Bac	4.0	60.0	8.8	93,75%	Approved	
0002306	Microprocessors	Bac	4.0	60.0	6.9	94,59%	Approved	
	2nd semes	ter of 2	017					
0002315	Electric Circuits II	Bac	4.0	60.0	8.8	93,94%	Approved	
0002323	Electromagnetism II	Bac	4.0	60.0	8.2	100%	Approved	
0002321	Industrial Electronics	Bac	4.0	60.0	8.8	87,5%	Approved	
0002316	Laboratory of Electric Circuits	Bac	2.0	30.0	6.2	100%	Approved	
0002322	Laboratory of Industrial Electronics	Bac	2.0	30.0	7.0	93,33%	Approved	
0002309	Laboratory of Microcontrollers	Bac	2.0	30.0	7.0	93,75%	Approved	
0002308	Microcontrollers	Bac	2.0	30.0	7.0	93,75%	Approved	
	2017 average	grade:	7,66	57				
	1st semes	_						
0002031	Legal and Social Science	Bac	2.0	30.0	8.5	100%	Approved	
0002324	Linear Control	Bac	4.0	60.0	9.6	100%	Approved	
0002330	Energy Conversion and Transformers	Bac	4.0	60.0	9.0	97,06%	Approved	
0002348	Electric Power Distribution	Bac	2.0	30.0	7.5	100%	Approved	
0002331	Laboratory of Energy Conversion and Transformers	Bac	1.0	15.0	8.9	100%	Approved	
0002359	Power Transmission Lines - Elective	Bac	4.0	60.0	7.7	88,24%	Approved	
0002334	Communication Systems	Bac	4.0	60.0	8.5	100%	Approved	
2nd semester of 2018								
0002030	Administration	Bac	4.0	60.0	7.1	86,67%	Approved	
0002327	Electrical Installations I	Bac	4.0	60.0	8.0	96,67%	Approved	
0002326	Laboratory of Electrical Measurements and Instrumentation	Bac	2.0	30.0	**	**	Locked	
0002329	Laboratory of Communication Principles	Bac	2.0	30.0	10.0	93,75%	Approved	
0002325	Electrical Measurements and Instrumentation	Bac	4.0	60.0	**	**	Locked	
0002328	Principles of Communication	Bac	4.0	60.0	10.0	93,33%	Approved	

# UNIVERSIDADE ESTADUAL PAULISTA "JÚLIO DE MESQUITA FILHO"

### Câmpus de Bauru



## **Full School Transcript**

Page 4 of 6

**Student:** 161011535 Rodrigo Bento Costa

Course: Electrical Engineering

Code	Subject	MOD	NC	СН	M	F	Result	
0002345	Signal Processing	Bac	4.0	60.0	9.8	87,5%	Approved	
	2018 average	grade:	8,71	.7				
	1st semest	-						
0002332	Linear Control II	Bac	4.0	60.0	8.7	100%	Approved	
0002335	Power Electronics	Bac	4.0	60.0	6.8	100%	Approved	
0002032	Hygiene and Work Safety	Bac	2.0	30.0	6.1	93,75%	Approved	
0002337	Electrical Installations II	Bac	4.0	60.0	8.8	96,97%	Approved	
0002333	Linear Control Laboratory	Bac	2.0	30.0	10.0	100%	Approved	
0002336	Laboratory of Power Electronics	Bac	2.0	30.0	8.5	100%	Approved	
0002338	Laboratory of Electrical Installations	Bac	2.0	30.0	9.7	100%	Approved	
	2nd semest	er of 2	019					
0002370	Elements of Microelectronics - Elective	Bac	4.0	60.0	9.0	100%	Approved	
0002370	Photovoltaic Solar Energy	Bac	4.0	60.0	7.4	100%	Approved	
0002373	Electric Power Generation and Transmission	Bac	4.0	60.0	**	**	Locked	
0002340	Laboratory of Electrical Machines 1	Bac	1.0	15.0	7.5	94,74%	Approved	
0002343	Laboratory of Control Systems	Bac	2.0	30.0	8.0	93,33%	Approved	
0002339	Electrical Machines 1	Bac	4.0	60.0	6.0	100%	Approved	
0002342	Control Systems	Bac	4.0	60.0	10.0	93,75%	Approved	
	2019 average	arade:	8.19	12				
	1st semest	-		· <b>=</b>				
0000047	Laboratory of Electrical Manhines II	D	1.0	15.0	0.4	1000/	A	
0002347 0002346	Laboratory of Electrical Machines II  Electrical Machines II	Bac Bac	1.0 2.0	15.0 30.0	9.4 9.9	100% 100%	Approved	
0002346	Final Paper 1	Вас	2.0	30.0		100%	Approved Approved	
0002330	2nd semest			30.0	10.0	100%	Approved	
	zna semese	c. <b>c</b> . <b>c</b>	020					
0002326	Laboratory of Electrical Measurements and Instrumentation	Bac	2.0	30.0	8.6	100%	Approved	
0002325	Electrical Measurements and Instrumentation	Bac	4.0	60.0	8.6	100%	Approved	
0002341	Power Systems I	Bac	4.0	60.0	5.3	88,24%	Approved	
0002352	Final Paper II	Bac	2.0	30.0	10.0	100%	Approved	
	2020 average	grade:	8,82	29				
1st semester of 2021								
0002344	Electric Power Generation and Transmission	Bac	**	**	**	**	Credits obtained	



### **Full School Transcript**

Page 5 of 6

**Student:** 161011535 Rodrigo Bento Costa

Course: Electrical Engineering

Code	Subject	MOD	NC	СН	M	F	Result
0002349	Internship I	Bac	6.0	90.0	10.0	100%	Approved
0002351	Internship II	Bac	6.0	90.0	10.0	100%	Approved

2021 average grade: 10,000

Col	urse	Hc	111	rc
	41 S.E		u	13

0303 - Electrical Engineering - Full time Number of Hours - Mandatory 3615.0 Number of Hours - Elective 180.0 Number of Hours - Internship 180,0 3975 Total school hours in curriculum 3975 (100%) Total school hours completed in curriculum

**Calculations** 

Average Performance Rate: 100,00

8,41 Gross Overall Weighted Average:

Performance Factor: 8,35

Average Performance Factor of Starting Group: 6,71

Classification in Starting Group: 5 among 38

students

Calculations (not considering the 2020 academic year)

Average Performance Rate: 100,00

Gross Overall Weighted Average: 8,42

Performance Factor: 8,35

Average Performance Factor of Starting Group: 6,71 Classification in Starting Group: 5 among 38

students

Documento emitido às 07:54 do dia 19/06/2024 Código de autenticidade: E912-DED3-4276-EF98-E416-AFC1-4B15-56D8 Documento válido até às 07:54 do dia 16/12/2024



### **Full School Transcript**

Page 6 of 6

**Student:** 161011535 Rodrigo Bento Costa

Course: Electrical Engineering