

EducationUSA FAE
Rua 24 de Maio, 135 – Centro
80.230-080, Curitiba, Paraná
55 41 2105-4844
<http://www.fae.edu/educationusa/>

U.S. Department of State Affiliated Advising Office

EducationUSA.state.org

The U.S. Department of State Educational Information and Resources Branch supports a network of Educational Advising Offices, which provides a variety of services, designated to help centers affiliated to the US higher education. The worldwide network of advising centers affiliated to the US Department of State that uses the EducationUSA logo is authorized to do certifications and translations to English of documents (diplomas, certificates, letters, and transcripts) for the exclusive use of educational institutions.

We, the undersigned, Areta Ulhana Galat and Alessandra Tod, Educational Advisors at the Department of State Affiliated Educational Advising Center in and for the city of Curitiba, State of Paraná, Federative Republic of Brazil, DO HEREBY CERTIFY AND ATTEST that an official transcript, issued in Portuguese by the Pontifícia Universidade Católica do Rio de Janeiro, was presented to us for translation into English, which at the request of the interested party we lawfully did by our official capacity, as follows:

[logo]

PUC-Rio – Pontifícia Universidade Católica do Rio de Janeiro
Vice-Rectorship of Academic Issues
Board of Admission and Registration

Official Transcript

Registration No: 1712548
CPF*: 12051069794

Name: INGRID PIRES MACEDO O. DOS SANTOS
Issuing Date: 02/01/2019


Program: MMC – Master in Mechanical Engineering

Area: AMA – Applied Mechanics

Note of the translator: The sequence below indicates year/term, course code, course title, grade, credits, class-hours, final status, requested credits, received credits, accumulated credits and term average grade.



2017.1	LET3101	Foreign Language Proficiency Exam (English)		0	0	CP				
	MEC2031	Master Program Seminar		0	0	CP				
	MEC2111	Mathematical Methods in Mechanical Engineering II	6.7	3	45	AP				
	MEC2231	Fracture and Fatigue Mechanics	9.5	3	45	AP				
	MEC2240	Theory of Elasticity	6.8	3	45	AP				
	MEC2245	Strain Experimental Analysis	8.5	3	45	AP	12	12	12	7.9
2017.2	MEC2021	Special Topics in Mechanical Engineering	8.5	3	45	AP				
	MEC2101	Classic Engineering	6.5	3	45	AP				
	MEC2222	Vibration Analysis	7.7	3	45	AP				
	MEC2501	Supervised Study	9.0	3	45	AP				
	MEC3003	Master Program Dissertation Proposal		0	0	CP	12	12	24	7.9
2018.1	MEC2364	Dynamics	9.0	3	45	AP				
	MEC3000	Master Program Dissertation		0	0	ED				
	MEC3201	Undergraduate Teaching Internship	10.0	1	45	AP	4	4	28	9.3
2018.2	MEC3000	Master Program Dissertation		0	0	ED				
	MEC3030	Master Program Scientific Production		0	0	CP	0	0	28	

General Status				Observations
Requested Credits	Received Credits	Undergraduate Credits	GPA	- Program Completion is expected for: 02/28/2019. - Last Period for Dissertation Defense. - Update your address at DAR.
28	28	0	8.1	
CODES				
Final Status:		Type:		
AP – Pass CL – Cancelled CP – Completed CT – Transferred Credits DS – Exempted		N – No Credit Granted		

ED – Being Developed IN – Incomplete NC – Not Completed RF – Failed due to Attendance RM – Failed due to Grade EA – In Course		
---	--	--

[University Stamp]

[illegible signature]

Carolina Pucci Santos

Coordinator – Si - Planning and Organization

DAR / PUC - Rio

[stamp]

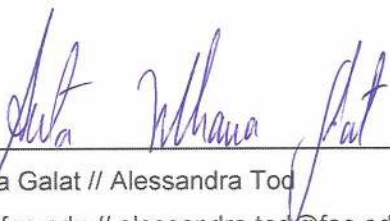
Registration: 1712548

Page: 1 of 1

Issued at: 15:31:13

_____**END OF TRANSLATION**_____

In my capacity as the authorized translator for FAE Centro Universitário, I hereby certify that the above text is a true and accurate translation from its original done to the best of my knowledge and ability on this February 21st, 2019.



Areta Ulhana Galat // Alessandra Tod
aretagalat@fae.edu // alessandra.tod@fae.edu

Educational Advisor – EducationUSA FAE

US Department of State Affiliated Educational Advising Office

