

Rector's Office - Block 3P - Avenida João Naves de Ávila 2.121 B. Santa Mônica - Uberlândia - MG - 38.408-144 - Brazil



Directorate of Academic Administration and Control ACADEMIC RECORDS

	IDENTIFICATION	
Name : Laura Pereira de Castro		
Registration: 11721EAR015 Place of birth: Green River Nationality: Brazilian Father's Name: Mother's Name:		state: GO Pate of Birth: November 8, 2000
	— ENTRY METHOD	
Admission Method: Selection Process: Entr		Year: 2017 - 2nd Semester
	HIGHER EDUCATION COURSE	
Course name Bachelor's Degree in Aeronautical Engineering		Version 2011-2
Legal data regarding course recognition.		
Recognition: Decree No. 575 MEC/SERES of 08/23/2018 -	- Official Gazette 08/27/2018.	
Course completion date:	Graduation Cerem	nony Date
	NOTES	
Date of Entry into UFU: 08/11/2017		
CLASSIFICATION PROCESS: 4TH PLACE	=	
Student (new entrant/exempted) in good standing with	th ENADE 2017, according to the MEC	NEP/DAES report of 04/01/2018.
The 2020 Academic Calendar, approved by for Internships, Monographs, Final Course I		2019, is suspended as of March 18, 2020, except s.
	andemic, according to Resolution	luring special academic periods, on an exceptional n No. 11/2020, of the Graduation Council: 1st
New Academic Calendar approved, according to Res June 19, 2021; 2020/2nd - July 12, 2021 to November 6, 2021	solution No. 25/2020, of the Graduation	n Council: 2020/1st - March 1, 2021 to
OW:-1-1-1		



Official document: No signatures required.

This document is electronically validated through the website https://www.sistemas.ufu.br/valida-ufu with the following code: JF0S7DRE - 17A44137 - 3ESLUA6N - Q5BXTBFG Generated on: 06/25/2021 - Valid until: 09/01/2021



Rector's Office - Block 3P - Avenida João Naves de Ávila 2.121 B. Santa Mônica - Uberlândia - MG - 38.408-144 - Brazil



Directorate of Academic Administration and Control ACADEMIC RECORDS

2020/Year, 2020/1, 2020/2 - Calendar Suspended - Resolution No. 06/2020, of the Graduation Council (CONGRAD). Except for Internships, Monographs, Final Course Projects, and Proficiency Exams.

2020/1st Period Specialization and 2020/2nd Period Specialization – Resolution 07/2020, from the Graduation Council, which provides for the institution, authorization and recommendation of Emergency Remote Academic Activities, on an exceptional basis and Optional, due to the COVID-19 pandemic.

Name: 11721EAR015 - Laura Pereira de Castro

Course: 1114400BI - Bachelor's Degree in Aeronautical Engineering - Full-time

Disciplines	CH Note: Absences from Clas Curriculum Taught			Situation	Originating higher education insti	
2nd Semester of 2017						
FACOMMONO Alessibers and Conscites Processing	60	96	5	72	Assessed	
FACOM49010 Algorithms and Computer Programming	90	100	4	108	Approved	
FAMAT49010 Differential and Integral Calculus I					Approved	
FAMAT49011 Analytic Geometry	75	86	3	90	Approved	
FEMEC41011 Technical Drawing	45	93	3	54	Approved	
FEMEC43011 Introduction to Aeronautical Engineering	45	90	0	54	Approved	
FEMEC43012 Fundamentals of Aeronautics I	30	70	0	36	Approved	
IQUFU49011 Basic Chemistry	60	80	3	72	Approved	
Total Credits/Workload in the Period:	405	MGA: 89,741		1	CRA: 89,741	
1st Semester of 2018						
FAMAT49020 Differential and Integral Calculus II	90	93	4	108	Approved	
FAMAT49021 Statistics	60	94	0	72	Approved	
FAMAT49022 Linear Algebra	45	100	3	54	Approved	
FEMEC41020 Programming Applied to Engineering	30	91	2	36	Approved	
FEMEC41021 Machine Drawing	60	77	2	72	Approved	
FEMEC43021 Fundamentals of Aeronautics II	30	80	2	36	Approved	
INFIS49020 General Physics I	60	80	0	72	Approved	
INFIS49021 Experimental Physics I	30	92	0	36	Approved	
	405					
Total Credits/Workload in the Period:	403	MGA: 88,444		CRA: 88,444		
2nd Semester of 2018						
FAMAT49030 Differential and Integral Calculus III	90	76	2	108	Approved	
FECIV49032 Statics	60	60	0	72	Approved	
FEMEC41030 Kinematics	45	60	0	54	Approved	
FEMEC42031 Introduction to Materials Science	60	77	12	72	Approved	
IGUFU49010 Education for the Environment	30	86	2	36	Approved	
INFIS49030 General Physics II	90	67	4	108	Approved	
INFIS49031 Experimental Physics II	30	87	0	36	Approved	
Total Credits/Workload in the Period:	405	MGA: 71,556		CRA: 71,556		
1st Semester of 2019			- //		·	1
FAMAT49040 Mathematical Methods Applied to Engineering	75	75	0	90	Approved	
FEMEC31040 Mechanics of Solids	90	62	1	108	Approved	
FEMEC41040 Dynamics	60	80	0	72	Approved	
FEMEC41041 Metrology	60	83	0	72	Approved	
FEMEC42073 Mechanical Manufacturing Processes	75	78	0	90	Approved	
FEMEC43040 Aircraft Construction Materials	60	82	3	72	Approved	
	45	100	0	54		
FEMEC43041 Computer-Aided Aeronautical Design					Approved	
Total Credits/Workload in the Period:	465	MGA: 77,968 CRA: 77,9			268	



Official document: No signatures required.



Rector's Office - Block 3P - Avenida João Naves de Ávila 2.121 B. Santa Mônica - Uberlândia - MG - 38.408-144 - Brazil



Directorate of Academic Administration and Control ACADEMIC RECORDS

Name: 11721EAR015 - Laura Pereira de Castro

Course: 1114400BI - Bachelor's Degree in Aeronautical Engineering - Full-time

Disciplines	CH Curriculum	Note: Absences from Classes Taught			Situation	Originating higher education institution from the pantry
FAMAT49050 Numerical Calculus	75	77	10	107	Approved	•
FEMEC33051 Aircraft Electrical Engineering	60	67	7	72	Approved	
FEMEC41050 Fluid Mechanics I	75	70	2	90	Approved	
FEMEC41051 Applied Thermodynamics	75	97	6	90	Approved	
FEMEC41072 Vibration of Mechanical Systems	60	61	2	72	Approved	
FEMEC43050 Aircraft Structures I	75	82	8	90	Approved	
Total Credits/Workload in the Period: 1st Special	420	MGA: 76,500		CRA: 76,500		
Period of 2020						
FEMEC41060 Heat Transfer I	75	89	0	90	Approved	
FEMEC42060 Linear Systems Control	75	90	0	90	Approved	
FEMEC43061 Dynamics of Aeronautical Structures	60	90	0	72	Approved	
Total Credits/Workload in the Period:	210	MGA: 89,643		CRA: 89,643		
1st Semester of 2020				/ /		
FEMEC33071 Aircraft Electronics	75	86	0	90	Approved	
FEMEC41070 Instrumentation	60	92	1	72	Approved	
FEMEC43060 Aircraft Structures II	75	95	3	90	Approved	
FEMEC43062 Aeronautical Manufacturing Processes	60	87	0	72	Approved	
FEMEC43071 Applied Aerodynamics	75	83	0	90	Approved	
FEMEC43073 Finite Element Method	60	97	1	72	Approved	
Total Credits/Workload in the Period: 2nd	405	MGA: 89,778		CRA: 89,778		
Special Period of 2020						
FEMEC41062 Fluid Mechanics II	45	100	0	54	Approved	
FEMEC41063 Thermal Systems	60	100	0	72	Approved	
FEMEC41071 Heat Transfer II	60	99	0	72	Approved	
FEMEC43072 Aircraft Systems	60	100	0	72	Approved	
FEMEC43082 Aircraft Certification	30	100	0	36	Approved	
Total Credits/Workload in the Period:	255	M	GA: 99,76	55	CRA: 99	,765
		Overall M	GA: 84,2 2	27	General CRA	84,227

0 10 an 11.07 ii 0 1,221				

Course Load for Completion:RequiredIntegratedRequired:3.7352,970

Humanities and Social Sciences: 30 0

Mandatory Internship: 180 0

Complementary Activities: 90 0

 Optional:
 180
 0

 Total Course Hours:
 4.215
 2,970

Official document: No signatures required.





Rector's Office - Block 3P - Avenida João Naves de Ávila 2.121 B. Santa Mônica - Uberlândia - MG - 38.408-144 - Brazil



Directorate of Academic Administration and Control ACADEMIC RECORDS

Student Status: Student with Enrollment

Evaluation Criteria

Up to the second semester of the 1986 academic year:

For the purpose of assessing academic performance, 100 points will be awarded for each curricular component, in whole numbers. To pass, the student must achieve a minimum of 54 points in terms of academic performance and 75% in terms of attendance at curricular activities actually carried out. Both of these indices determine the final grade in the curricular component.

Starting from the first semester of 1987:

For the purpose of assessing academic performance, 100 points will be awarded for each curricular component, in whole numbers. To pass, the student must achieve a minimum of 60 points in terms of academic performance and 75% in terms of attendance at curricular activities actually carried out. Both of these indices determine the final grade in the curricular component.



Official document: No signatures required.

This document is electronically validated through the website https://www.sistemas.ufu.br/valida-ufu with the following code: JF0S7DRE - 17A44137 - 3ESLUA6N - Q5BXTBFG Generated on: 06/25/2021 - Valid until: 09/01/2021

Page: 4