



**MINISTRY OF EDUCATION
FEDERAL UNIVERSITY OF UBERLÂNDIA**

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

Date of Birth: November 8, 2000

ENTRY METHOD

Admission Method: Selection Process: Entrance Exam

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 Ceremony Date:

NOTES

Date of Entry into UFU: 08/11/2017

CLASSIFICATION PROCESS: 4TH PLACE

Student (new entrant/exempted) in good standing with ENADE 2017, according to the MEC/INEP/DAES report of 04/01/2018.

The 2020 Academic Calendar, approved by CONGRAD Resolution No. 16/2019, is suspended as of March 18, 2020, except for Internships, Monographs, Final Course Projects, and Proficiency Exams.

Approved the implementation of Emergency Remote Academic Activities, during special academic periods, on an exceptional and optional basis, due to the COVID-19 pandemic, according to Resolution No. 11/2020, of the Graduation Council: 1st Special

Period - 08/10/2020 to 10/10/2020 2nd

Special Period - 10/22/2020 to 12/23/2020.

New Academic Calendar approved, according to Resolution No. 25/2020, of the Graduation Council: 2020/1st - March 1, 2021 to

June 19, 2021; 2020/2nd - July 12, 2021 to

November 6, 2021

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



**MINISTRY OF EDUCATION
FEDERAL UNIVERSITY OF UBERLÂNDIA**

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 Curriculum	Note: Absences from Classes Taught				Situation	Originating higher education institution from the pantry
2nd Semester of 2017							
FACOM49010 Algorithms and Computer Programming	60	96	5	72	Approved		
FAMAT49010 Differential and Integral Calculus I	90	100	4	108	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				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		
Total Credits/Workload in the Period:	405	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							
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		
FEMEC43041 Computer-Aided Aeronautical Design	45	100	0	54	Approved		
Total Credits/Workload in the Period:	465	MGA: 77,968				CRA: 77,968	
2nd Semester of 2019							

Official document: No signatures required.



This document is validated electronically through the website <https://www.sistemas.ufu.br/valida-ufu>
with the following code: JF0S7DRE - 17A44137 - 3ESLUA6N - Q5BXTBFG
Generated on: June 25, 2021 - Valid until: September 1, 2021



**MINISTRY OF EDUCATION
FEDERAL UNIVERSITY OF UBERLÂNDIA**

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	MGA: 99,765			CRA: 99,765
		Overall MGA: 84,227			General CRA: 84,227

Course Load for Completion: Required Integrated

Required:	3.735	2,970
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.



This document is validated electronically through the website <https://www.sistemas.ufu.br/valida-ufu>

with the following code: JF0S7DRE - 17A44137 - 3ESLUA6N - Q5BXTBFG

Generated on: June 25, 2021 - Valid until: September 1, 2021



**MINISTRY OF EDUCATION
FEDERAL UNIVERSITY OF UBERLÂNDIA**

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