

## Jupiter - Academic Management System of the Office of Undergraduate Education **CONSOLIDATED ACADEMIC RECORD**

55 Institute of Mathematics and Computer Science School:

Student: 11218855/1 - Victor Rodrigues Russo

1 Entry into university: Entrance Exam - Jan/2019 Current Status: Enrolled Course #:

Course Name: 55041 Bachelor degree in Computer Science

Bachelor of Computer Science

**Personal Details** Date of birth: 12/21/2000

Birthplace: São Paulo

Brazilian official ID: SP RG 49.986.962-X

Nationality: Brazilian

Entry into university: Entrance Exam Date of Entry: Jan/2019 Ranking:

School Address:

Av. Trabalhador Sãocarlense 400 Centro 13566-590 São Carlos-SP

Brazil



## Jupiter - Academic Management System of the Office of Undergraduate Education CONSOLIDATED ACADEMIC RECORD

School: 55 Institute of Mathematics and Computer Science

Student: 11218855/1 - Victor Rodrigues Russo

Course #: 1 Entry into university: Entrance Exam - Jan/2019 Current Status: Enrolled

Course Name: 55041 Bachelor degree in Computer Science

**Bachelor of Computer Science** 

	Credits Activity Hours							
Name of disciplina	<u>In</u>	Work	Total			Cultural Scientific Academi		
Name of discipline	Class	load	Hours	ship	-On	С	Freq. Grad	de Result
2019 First Se	emester							
Professional Information and Mentoring on Computer Science	2		30				100	10.0 /
Introduction to Computer Science I	4	1	90				97	10.0
Introduction to Computer Science: Laboratory Practice I	2	2	90				100	9.9 A
Analytic Geometry	4		60				100	10.0
Calculus I	4		60				97	9.3 A
Computing History, Evolution and Applications	2		30				100	9.6 A
Introduction to Digital Logic: Laboratory Practice	2	1	60				100	10.0
Introduction to Digital Logic	2	1	60				100	9.4 A
Electronics for Computer Sciences	2	2	90				100	10.0
2019 Second S	Semeste	r						
Basic Physics I	4		60				100	9.6 A
	4	2	120				97	9.7 A
	4	2	120				97	10.0
Discrete Mathematics I	4		60				100	9.5 A
Calculus II	4		60				93	10.0
Digital Systems: Laboratory Practice	2	1	60				100	10.0
Digital Systems	2	1	60				100	10.0 A
2020 First Se	emester							
								MA
		2	105				100	9.8 A
								10.0
								9.8 A
5		•						8.6 A
		2						10.0
Organization and Architecture of Computers	4	1	90				100	9.5 A
2020 Second 5	Semeste	r						
		•	30				97	9.6 A
		2						9.7 A
		_						9.0 A
								8.0 A
								9.8 A
		1						8.1 A
	4							9.4 A
	·							
		/4\						Б
•								Р
								Р
		(1)						Р
								Р
		(6)						Р
								P
								P
Computer Networks	(4)	(2)						Р
	Professional Information and Mentoring on Computer Science Introduction to Computer Science: Laboratory Practice I Introduction to Computer Science: Laboratory Practice I Analytic Geometry Calculus I Computing History, Evolution and Applications Introduction to Digital Logic: Laboratory Practice Introduction to Digital Logic Electronics for Computer Sciences  2019 Second S Basic Physics I Introduction to Computer Science II Algorithms and Data Structures I Discrete Mathematics I Calculus II Digital Systems: Laboratory Practice Digital Systems  2020 First Sc General Physics Laboratory I File Organization Computational Modelling in Graphs Image Processing Calculus III Object-Oriented Programming Organization and Architecture of Computers  2020 Second S Computers and Society I Advanced Algorithms and Applications Calculus IV Statistics Linear Algebra and Ordinary Differential Equations Object-Oriented Analysis and Design Operating Systems I  2021 First Sc Introduction to Web Development Databases Academic Activities Scientific, and Cultural Extension II Numerical Analysis Stochastic Processes Complex Networks Software Engineering	Name of discipline   2019 First Semester	Name of discipline	Name of discipline	Name of discipline	Name of discipline	Name of discipline	Name of discipline



## **Jupiter - Academic Management System of the Office of Undergraduate Education CONSOLIDATED ACADEMIC RECORD**

School: 55 Institute of Mathematics and Computer Science

Student: 11218855/1 - Victor Rodrigues Russo

Course #: 1 Entry into university: Entrance Exam - Jan/2019 Current Status: Enrolled

Course Name: 55041 Bachelor degree in Computer Science

**Bachelor of Computer Science** 

GRAND TOTAL:

Achieved Credits: In class: 90 Workload: 25 Total: 115 Pondered Average: 9.6

Total Credits in the Course: In class: 92 Workload: 25 Total: 117

Total Credit Hours: 2100 h

Pondered average including failures: 9.6

**Required credits:** 246 Percentage of completion of the Course: 46.0 %

Rank in entrance group: 2º of 118

Results as of 11/03/2021:

Note: Results for Optional Course Selection Priority: Average Performance: 5.6683

Normalized Average: 6.2580

Pondered Average of All Students Enrolled in Program: 7.4380

\_\_\_\_\_

## Requirement Type of Credits Obtained:

Course Type	In Class	Workload			
Mandatory	87	24			
Optional	3	1			
Free Choice	0	0			

- Grades may range from zero to ten, and these numbers may be rounded to the nearest tenth (Rules and Regulations, article 83).
- The student whose final grade is five or higher, and whose attendance is seventy percent or higher, shall earn the applicable credits (Rules and Regulations, article 84)
- One 'In class' credit corresponds to 15 hours in a given semester, while one 'Workload' credit corresponds to 30 hours.
- This transcript of academic records is in full, showing failures and/or interruptions of study.

**Key for Result:** 

A = Approved AE = Credit from similar course taken in another school

DI/DS = Waived MA = Enrolled

RA = Frequency and Grade Failure

RF = Frequency Failure RN = Grade Failure

T = Interruption of Study

 $\mathsf{P} = \mathsf{Pending} \qquad \qquad \mathsf{I} = \mathsf{Registered}$ 

IL = Registered in Waiting List IP = Optional Course Enrollment Rejected

IR = Reserve Capacity Enrollment IT = Registered in Full Class

Notes:

Course recognized by Rules and Regulations No. 457 of 29/Oct/2019, D.O.E. of 30/Oct/2019.