

School: 45 Institute of Mathematics and Statistics
Student: 13672832/3 - Eduardo Figueredo Pacheco

Course #: 3 Entry into university: Entrance Exam - Feb/2022 Course Name: 45052 Bachelor degree in Computer Science

Bachelor Degree in Computer Science

Personal Details Date of birth: 08/07/2002

Personal DetailsBirthplace:

Brazilian official ID: ES RG 3111993

Nationality:

Entry into university: Entrance Exam

Date of Entry: Feb/2022

Ranking: 28

School Address: do Matão 1010 05508-090 São Paulo-SP Brazil



School: 45 Institute of Mathematics and Statistics
Student: 13672832/3 - Eduardo Figueredo Pacheco

Course #: 3 Entry into university: Entrance Exam - Feb/2022 Course Name: 45052 Bachelor degree in Computer Science

Bachelor Degree in Computer Science

			Credits			Activity Hours			
Code	Name of discipline	In Class	Work load	Total Hours		Hands -On	Cultural Scientific Academi c	Freq. Grad	de Result
Jouc	Name of discipline	Class	loau	Tiours	ship	-011		i ieq. Giai	de ivesuit
	2022 First Ser	mester							
MAC0101	Integration in the University and in the Career	2		30				100	10.0 A
MAC0105	Mathematical Foundations of Computing	4		60				90	7.0 A
MAC0110	Introduction to Computer Science	4		60				100	8.2 A
MAC0329	Boolean Algebra and Applications in Computer Architecture Project	4		60				100	6.6 A
MAT0112	Vectors and Geometry	4		60				90	6.8 A
MAT2453	Differential and Integral Calculus I	6		90				100	9.8 A
	2022 Second S	emeste	r						
MAC0121	Algorithms and Data Structures I	4		60				100	8.6 A
MAC0216	Programming Techniques I	4	2	120				89	9.0 A
MAC0239	Introduction to Logic **Reasoning** and Program Verification	4		60				100	8.2 A
MAE0119	Introduction to Probability and Statistics	6		90				95	6.7 A
MAT0122	Linear Algebra I	4		60				100	8.4 A
MAT2454	Differential and Integral Calculus II	4		60				100	9.7 A
	2023 First Ser	mester							
MAC0102	Paths in the Bachelor of Computer Science	2		30				100	10.0 A
MAC0209	Modeling and Simulation	4		60				100	9.6 A
MAC0210	Laboratory on Numerical Methods	4		60				93	6.9 A
MAC0323	Algorithms and Data Structures II	4	2	120				90	7.6 A
MAC0327 MAT0236	Programming Challenges Differentiable functions and series	4		60 60				90 70	7.9 A 7.5 A
	2023 Second S	emeste	r						
MAC0215	Undergraduate Research		4	120				100	10.0 A
MAC0316	Fundamental Concepts in Programming Languages	4		60				96	7.2 A
MAC0317	Introduction to Digital Signal Processing	4		60				90	8.0 A
MAC0338	Analysis of Algorithms	4		60				86	8.4 A
MAC0352	Computer Network and Distributed Systems	4		60				96	8.8 A
MAC0414	Automata, Computability and Complexity	4		60				90	7.3 A
	2024 First Ser	mester							
MAC0214	Extracurricular Activities		4						MA
MAC0336	Cryptography for Data Security		_						T
MAC0350	Introduction to Software Development Systems	4	2						MA
MAC0422	Operating Systems	4	2						MA
MAC0425	Artificial Intelligence	4	2						MA
MAC0470	Free and Open Source Software Development	4	2						MA
MAC0472	Agile Methods Lab	4	2						MA
	Credits earned by the end of the Semester	20	14						



School: 45 Institute of Mathematics and Statistics Student: 13672832/3 - Eduardo Figueredo Pacheco

Course #: 3 Entry into university: Entrance Exam - Feb/2022 Course Name: 45052 Bachelor degree in Computer Science

Bachelor Degree in Computer Science

GRAND TOTAL:

Achieved Credits: In class: 92 Workload: 8 Total: 100 Pondered Average: 8.2

Total Credits in the Course: In class: 112 Workload: 22 Total: 134

Total Credit Hours: 1620 h

AAC Hours: 7

Grand total (Total Credit Hours + Internship + AAC Hours): 1695

Pondered average including failures: 8.2

Required credits: 195 Percentage of completion of the Course: 51.0 %

Rank in entrance group: 21° of 57

Results as of 19/01/2024:

Note: Results for Optional Course Selection Priority: Average Performance: 5.2671

Normalized Average: 5.3553

Pondered Average of All Students Enrolled in Program: 7.5810

Requirement Type of Credits Obtained:

Course Type	In Class	Workload		
Mandatory	76	4		
Optional	16	4		
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

 $\mathsf{T} = \mathsf{Interruption} \ \mathsf{of} \ \mathsf{Study}$

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

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

IR = Reserve Capacity Enrollment IT = Registered in Full Class

Notes:

Complementary Academic Activities:

Activities	Área	Description	Total Hours
		2022 Second Semester	
Extracurricular Distance Learning Courses	Cultura e Extensão Universitária (CEU)	VII Curso de Introdução à Programação Competitiva - Bixecamp	60
		2022 Second Semester	
Congresses, Seminars, Lectures and Conferences	Ensino	8° feira de comunicações Matraca ECA	15
Total obtido			75
Total exigido	-		240



School: 45 Institute of Mathematics and Statistics
Student: 13672832/3 - Eduardo Figueredo Pacheco

Course #: 3 Entry into university: Entrance Exam - Feb/2022 Course Name: 45052 Bachelor degree in Computer Science

Bachelor Degree in Computer Science