

Ordem

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

Matrícula

202000060648

201800007963

202000060728

201800007972

202000060782

202000007892

201700008645

202000061108

202000060915

202100104960

201900008471

202000007945

201500259167

202000007972

202000008281

201420028502

201600069773

202000008020

201800067040

202000061000

202000008076

202000008316

202000008085

201700087110

202000008129

201900008337

201600069998

202000008138

202000008183

Médias Gerais

1,5 0,0 3,0 3,0

1,0 1,5 0.0 0.0 5,0

0,0 1,5

1,0 1,5 0,0 0,0 5,5

1.0 1.5 0.0 3.0 8.5

0.0 1.5 0.0

1,0

0.0 1.5 0.0 3.0 3.0 7,5 1 1 1

0.0 0.0

Α 0,0

В

В

в 0.0

В

в 0.0

> 1,0 0,0 0,0

1,0 0.0 0.0 0.0 3.0 4,0

1,0

в

0.0 1.5 1.5 2.5 3.0 8.5

1.0 1,5 0.0 3.0 8.0

Α

В 1,0 1,5 1,5

Α 0,0 1,5 0,0 0,0 3,0

в

0.0 1.5 1.5

0,0 1,5 0,0 1,0 3,0 5,5 1 1

1,

1,5 0,0 2,0 3,0

0,0

0,0 3,0

6.8

10,0

1.5

5.5

7,0

8,5 3,0

6,3

3.0 8.3 1 1 1

3,0

3,0 9,3

0.0 0.0 3.0

0.0

0,0 0,0

1.5 0.0 3.0 3.0 7.5

Disciplina SINF0042 - INTELIGÊNCIA ARTIFICIAL - 2023.1

EX.I 2,0

7,80

5.50

4,40

5,90

6 94

4.40

9,50

8,00

2.70

7.50

3,90

4.90

7,10

3,70

9.44

8.30

7.40

8,00

5.90

5,10

8.64

6,5

1

1

1

10,00

10,00

10.00

8.00

10.00

10,00

8 00

8 50

10.00

10,00

8.50

10.00

8,50

7.60

7,60

8,50

8.00

10.00

10.00

8,00

10,00

10.00

8.00

9,1

UNIVERSIDADE FRESHALL DE SERGIPE		Fechamento - UNIDADES I Prof. Dr. Alcides Xavier Benicasa													
Aluno		PRV I - 09/08/2023							EX. I				UNIDADE I (Prova+ Exercícios)		
		prv	QU	EST	ÕES		Nota	Ī	1	2	3	4		Pesos	NT* Nota do
0.40.00	Matríaula	A 1	,0 1,5	1,5	3,0	5 3,0			13 06	18 07	13 07	02 08	F	PRVI 8,0	Projeto

downers o

- Ale	. 1
1	
16	- CONTRACT

UI* UNIDADE I

_	
Mr	
NIII C	

- No.
No.

Pasas PRV/E 6,0

PRJ 4,0

8,68

7,30

4,40

6,74

8.98

9,22

7.36

4 40

9,70

8,80

2.70

8.50

3,90

4.90

7,30

3,70

8.86

8.98

7,72

8.44

8,00

7.54

8.98

6,26

8.38

7,1

•	S C
	M

源	d
	or years

1	C
	М

1	
	Mé