R00157 - Acompanhamento Alocação das Vagas

Colegiado - 112 - Ciência da Computação Período Letivo: 2022-2 da época Normal

ADMODI 090000 15 9 0 0 13 2 573 1	Disciplina	Turma	Vagas Ofe	Vagas Pre	Vagas Ofe Cal	Vagas Pre Cal	Pedidos	Primeiro Alocado	Último Alocado	Etapa
ENCEQUE 010000 5	ADM001	090000	15	9	0	0	13	2	573	1
FCCC01 010000 10	ADM001	100000	15	15	0	0	28	23	331	1
FCHC45 010000 35 29 0 0 43 101 612 1	ENG229	010100	5	5	0	0	31	121	259	1
FCHCACE CORPORT 10 3 3 0 0 8 143 1253 1 FSEA75 O10100 42 35 0 0 16 23 566 1 FSEA75 O10000 12 12 0 0 16 23 566 1 FSEA75 O10000 1 1 0 0 13 12 12 12 FSEA75 O10000 1 1 0 0 0 13 12 12 12 FSEA75 O10100 3 2 0 0 3 28 456 1 FSEA75 O10100 1 1 0 0 0 3 28 456 1 FSEA75 O10100 1 1 0 0 0 21 318 318 1 FSEA75 O10000 1 1 0 0 0 2 318 318 1 FSEA75 O10000 1 1 0 0 0 2 318 318 1 FSEA75 O10000 1 1 0 0 0 2 318 318 1 FSEA75 O10000 1 1 0 0 0 0 2 318 318 1 FSEA75 O10000 1 1 0 0 0 0 2 318 318 1 FSEA75 O10000 1 1 0 0 0 0 2 3 376 6 6 1 FSEA75 O10000 1 1 0 0 0 0 2 5 104 343 1 MAT220 O1000 45 30 0 0 0 25 104 343 1 MAT230 O10000 45 30 0 0 0 34 109 513 1 MAT240 O10000 3 3 0 0 0 10 33 216 1 MAT360 O10000 3 3 0 0 0 10 33 216 1 MAT361 O10000 5 16 49 10 0 27 99 413 1 MATAD1 O10000 5 5 0 0 0 39 98 572 1 MATAD1 O10000 5 5 0 0 0 37 88 161 1 MATAD1 O10000 5 5 0 0 0 37 88 161 1 MATAD2 O10000 45 45 0 0 0 34 88 612 1 MATAD3 O10000 5 5 0 0 0 37 88 161 1 MATAD3 O10000 5 5 0 0 0 37 88 161 1 MATAD3 O10000 5 5 0 0 0 34 88 612 1 MATAD3 O10000 5 5 0 0 0 0 14 98 635 1 MATAD3 O1000 5 5 0 0 0 0 14 98 635 1 MATAD3 O1000 5 5 0 0 0 0 14 98 635 1 MATAD3 O1000 5 5 0 0 0 0 0 0 0	FCC001	010000	10	8	0	0	13	23	639	1
FISAC 101100	FCHC45	010000	35	29	0	0	43	101	612	1
FISAC 101100	FCHC45	020000	10	3	0	0	8	143	253	1
IPS-829 010000	FISA75	010100	42		0	0	43			1
LETB33 000100			12		0	0				1
LETB34 000200										
LETER\$ 000100										
LETB9 000100										
LETBH 000100										
LETES 001000										
LETTE-65 010000										
LETE-66 010100										
MAT220 010100										
MAT236 070000 45 30 0 0 34 109 513 1 MAT236 080000 15 9 0 0 0 12 238 634 1 MAT596 100000 3 3 0 0 0 10 33 216 1 MATA01 010000 55 16 49 10 27 99 413 1 MATA01 020000 28 28 0 0 0 39 98 572 1 MATA01 020000 65 26 49 10 68 78 211 1 MATA02 070000 45 45 0 0 67 73 269 1 MATA07 080000 5 5 5 0 0 37 88 161 1 MATA07 080000 5 5 5 0 0 37 88 161 1 MATA08 020200 24 12 0 0 0 14 98 635 1 MATA37 040400 28 5 4 0 10 100 639 1 MATA38 020200 24 12 0 0 0 11 258 629 1 MATA38 020200 30 26 4 0 34 88 612 1 MATA39 020000 45 14 4 0 17 89 646 1 MATA39 020000 45 14 4 0 17 89 646 1 MATA40 010100 45 45 5 0 0 0 66 73 288 1 MATA40 030300 5 5 0 0 0 66 73 288 1 MATA40 030300 5 5 0 0 0 66 73 288 1 MATA40 030300 5 5 0 0 0 66 73 228 1 MATA40 03000 5 5 0 0 0 66 73 228 1 MATA40 010100 40 40 0 0 0 64 73 212 1 MATA40 010100 45 45 0 0 0 54 76 217 1 MATA40 010100 45 45 0 0 0 48 109 269 1 MATA49 010100 45 45 0 0 0 48 109 269 1 MATA51 010100 45 45 0 0 0 44 78 630 1 MATA52 010100 40 25 0 0 0 41 101 450 1 MATA55 010100 40 25 0 0 0 0 44 78 630 1 MATA55 010100 40 25 21 0 0 0 44 78 630 1 MATA57 00000 25 21 0 0 0 0 28 106 546 1 MATA50 010100 35 35 0 0 0 0 28 106 546 1 MATA51 010100 35 35 0 0 0 0 28 106 546 1 MATA50 010100 35 35 0 0 0 0 28 106 546 1 MATA50 010100 35 35 0 0 0 0 28 106 546 1										
MAT236 080000 15 9 0 0 0 12 238 634 1 MAT569 010000 3 3 3 0 0 0 10 33 216 1 MATA01 010000 55 16 49 10 27 99 413 1 MATA01 020000 28 28 28 0 0 0 39 98 572 1 MATA02 090000 65 26 49 10 68 78 211 1 MATA07 090000 45 45 45 0 0 0 67 73 269 1 MATA07 080000 5 5 5 0 0 0 37 88 161 1 MATA07 080000 5 5 5 0 0 0 37 88 161 1 MATA07 080000 28 5 4 0 0 0 0 37 88 161 1 MATA07 080000 28 5 4 0 0 0 0 37 88 161 1 MATA07 080000 28 5 4 0 0 0 0 14 98 635 1 MATA08 02000 30 26 4 0 0 10 100 100 639 1 MATA38 020200 30 26 4 0 0 10 100 100 639 1 MATA38 020200 30 26 4 0 0 11 258 629 1 MATA38 02000 45 14 4 0 0 17 89 646 1 MATA39 03000 5 5 5 0 0 0 11 258 629 1 MATA08 03000 5 5 5 0 0 0 11 258 629 1 MATA08 03000 5 5 5 0 0 0 11 258 629 1 MATA08 03000 5 5 5 0 0 0 5 66 73 288 1 MATA08 010100 45 14 4 0 0 17 89 646 1 MATA08 010100 60 21 49 100 27 100 517 1 MATA08 03000 5 5 5 0 0 0 66 73 288 1 MATA08 010100 50 21 49 100 27 100 517 1 MATA08 010100 60 21 49 100 27 100 517 1 MATA08 010100 60 21 49 10 27 100 517 1 MATA08 010100 45 45 0 0 0 6 64 73 212 1 MATA08 010100 45 45 0 0 0 0 64 73 212 1 MATA08 010100 45 45 0 0 0 0 64 73 212 1 MATA08 010100 45 45 0 0 0 0 64 73 212 1 MATA09 010100 45 45 0 0 0 0 64 73 212 1 MATA09 010100 45 23 0 0 0 26 101 330 1 MATA50 010100 40 37 0 0 0 41 101 450 1 MATA51 010100 40 37 0 0 0 41 101 450 1 MATA55 010100 40 37 0 0 0 44 78 630 1 MATA55 010100 40 37 0 0 0 44 78 630 1 MATA55 010100 40 33 10 0 0 36 109 643 1 MATA57 00000 25 21 0 0 0 0 40 101 109 11 499 1 MATA58 010100 40 31 0 0 0 28 106 546 1 MATA59 010100 35 35 0 0 0 0 28 106 546 1 MATA59 010100 35 19 0 0 0 28 106 546 1 MATA60 010100 35 19 0 0 0 228 106 546 1 MATA60 010100 36 18 00 0 0 17 105 411 1 MATA60 010100 37 14 12 0 0 0 17 105 411 1 MATA61 010100 37 14 10 0 0 17 105 411 1 MATA62 010100 37 14 10 0 0 0 17 105 411 1 MATA63 010100 36 18 00 0 0 0 29 41 14 050 14										
MATS69 010000 3 3 0 0 10 27 99 413 1 MATAOL 020000 28 28 0 0 39 98 572 1 MATAOL 020000 65 26 49 10 68 78 211 1 MATAOZ 070000 45 45 0 0 67 73 269 1 MATAA7 070000 45 45 0 0 67 73 269 1 MATA37 08000 5 5 0 0 0 14 98 635 1 MATA38 020200 30 26 4 0 10 100 639 1 MATA38 020200 30 26 4 0 17 89 646 1 MATA40 03100 45 45 0 0 16 73 288										
MATAO1 010000 55 16 49 10 27 99 413 1 MATAO1 020000 28 28 0 0 39 98 572 1 MATAO2 090000 65 26 49 10 68 78 211 1 MATAO7 070000 45 45 0 0 67 73 269 1 MATAO7 080000 5 5 0 0 37 88 161 1 MATA37 094040 28 5 4 0 10 100 639 1 MATA38 020200 30 26 4 0 34 88 612 1 MATA38 020200 45 14 4 0 17 89 646 1 MATA40 030300 5 5 0 0 36 104 226 1 <										
MATAO1 0 20000 28 28 0 0 39 98 572 1 MATAO2 090000 65 26 49 10 68 78 211 1 MATAO7 070000 45 45 0 0 67 73 269 1 MATAO7 080000 5 5 0 0 37 88 161 1 MATA37 020200 24 12 0 0 14 98 635 1 MATA38 020200 30 26 4 0 10 100 639 1 MATA38 030300 5 5 0 0 11 258 629 1 MATA40 010100 45 45 0 0 66 73 288 1 MATA40 030300 5 5 0 0 36 104 226 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
MATAOZ 090000 65 26 49 10 68 78 211 1 MATAOZ 070000 45 45 0 0 67 73 269 1 MATAOZ 080000 5 5 0 0 37 88 161 1 MATAA3Z 020200 24 12 0 0 14 98 635 1 MATA33Z 040400 28 5 4 0 10 100 639 1 MATA38 030300 5 5 0 0 11 258 629 1 MATA43 030300 5 5 0 0 11 258 629 1 MATA40 010100 45 45 0 0 66 73 288 1 MATA42 010100 60 21 49 10 27 100 517 1										
MATAO7 070000 45 45 0 0 67 73 269 1 MATAO7 080000 5 5 0 0 37 88 161 1 MATA37 080400 24 12 0 0 14 98 635 1 MATA37 040400 28 5 4 0 10 100 639 1 MATA38 020200 30 26 4 0 34 88 612 1 MATA38 030300 5 5 0 0 11 258 629 1 MATA40 010100 45 45 0 0 66 73 288 1 MATA42 010100 45 45 0 0 36 104 226 1 MATA42 010100 45 45 0 0 28 78 636 1										
MATAO7 080000 5 5 0 0 37 88 161 1 MATA37 020200 24 12 0 0 14 98 635 1 MATA37 040400 28 5 4 0 10 100 639 1 MATA38 020200 30 26 4 0 34 88 612 1 MATA38 030300 5 5 0 0 11 258 629 1 MATA49 020000 45 14 4 0 17 89 646 1 MATA40 030300 5 5 0 0 66 73 288 1 MATA42 010100 60 21 49 10 27 100 517 1 MATA42 010100 35 35 0 0 28 78 636 1										
MATA37 020200 24 12 0 0 14 98 635 1 MATA37 040400 28 5 4 0 10 100 639 1 MATA38 020200 30 26 4 0 34 88 612 1 MATA38 030300 5 5 0 0 11 258 629 1 MATA40 010100 45 14 4 0 17 89 646 1 MATA40 010100 45 45 0 0 66 73 288 1 MATA42 010100 60 21 49 10 27 100 517 1 MATA42 010100 35 35 0 0 28 78 636 1 MATA47 01000 35 35 0 0 64 73 212 1 <										
MATA37 040400 28 5 4 0 10 100 639 1 MATA38 020200 30 26 4 0 34 88 612 1 MATA38 030300 5 5 0 0 11 258 629 1 MATA39 020000 45 14 4 0 17 89 646 1 MATA40 010100 45 45 0 0 66 73 288 1 MATA40 030300 5 5 0 0 36 104 226 1 MATA42 010100 60 21 49 10 27 100 517 1 MATA42 010100 35 35 0 0 28 78 636 1 MATA51 01000 35 35 0 0 64 73 212 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
MATA38 020200 30 26 4 0 34 88 612 1 MATA38 030300 5 5 0 0 11 258 629 1 MATA39 020000 45 14 4 0 17 89 646 1 MATA40 010100 45 45 0 0 66 73 288 1 MATA40 030300 5 5 0 0 36 104 226 1 MATA42 010100 60 21 49 10 27 100 517 1 MATA42 010100 35 35 0 0 28 78 636 1 MATA47 010000 35 35 0 0 48 109 269 1 MATA50 010100 45 45 0 0 76 76 273 1										
MATA38 030300 5 5 0 0 11 258 629 1 MATA39 020000 45 14 4 0 17 89 646 1 MATA40 010100 45 45 0 0 66 73 288 1 MATA40 030300 5 5 0 0 36 104 226 1 MATA42 010100 60 21 49 10 27 100 517 1 MATA42 020200 26 19 0 0 28 78 636 1 MATA47 010000 35 35 0 0 54 76 217 1 MATA48 010100 40 40 0 0 64 73 212 1 MATA50 010100 45 45 0 0 76 76 273 1 <					4					1
MATA39 020000 45 14 4 0 17 89 646 1 MATA40 010100 45 45 0 0 66 73 288 1 MATA40 030300 5 5 0 0 36 104 226 1 MATA42 010100 60 21 49 10 27 100 517 1 MATA42 020200 26 19 0 0 28 78 636 1 MATA47 010000 35 35 0 0 54 76 217 1 MATA48 010100 40 40 0 0 64 73 212 1 MATA50 010100 45 45 0 0 76 76 273 1 MATA51 010100 45 23 0 0 26 101 330 1			30		4	0	34			1
MATA40 010100 45 45 0 0 66 73 288 1 MATA40 030300 5 5 0 0 36 104 226 1 MATA42 010100 60 21 49 10 27 100 517 1 MATA42 020200 26 19 0 0 28 78 636 1 MATA47 010000 35 35 0 0 54 76 217 1 MATA48 010100 40 40 0 0 64 73 212 1 MATA49 010100 35 35 0 0 48 109 269 1 MATA50 010100 45 45 0 0 76 76 273 1 MATA51 010100 45 23 0 0 26 101 330 1	MATA38	030300	5	5	0	0	11		629	1
MATA40 030300 5 5 0 0 36 104 226 1 MATA42 010100 60 21 49 10 27 100 517 1 MATA42 020200 26 19 0 0 28 78 636 1 MATA47 010000 35 35 0 0 54 76 217 1 MATA48 010100 40 40 0 0 64 73 212 1 MATA50 010100 35 35 0 0 48 109 269 1 MATA50 010100 45 45 0 0 76 76 273 1 MATA51 010100 45 23 0 0 26 101 330 1 MATA52 010100 40 25 0 0 31 51 646 1	MATA39	020000	45	14	4	0	17	89	646	1
MATA42 010100 60 21 49 10 27 100 517 1 MATA42 020200 26 19 0 0 28 78 636 1 MATA47 010000 35 35 0 0 54 76 217 1 MATA48 010100 40 40 0 0 64 73 212 1 MATA50 010100 45 45 0 0 76 76 273 1 MATA51 010100 45 45 0 0 76 76 273 1 MATA52 010100 45 23 0 0 26 101 330 1 MATA53 010100 40 25 0 0 41 101 450 1 MATA55 010100 40 37 0 0 41 106 478 1	MATA40	010100	45	45	0	0	66	73	288	1
MATA42 020200 26 19 0 0 28 78 636 1 MATA47 010000 35 35 0 0 54 76 217 1 MATA48 010100 40 40 0 0 64 73 212 1 MATA49 010100 35 35 0 0 48 109 269 1 MATA50 010100 45 45 0 0 76 76 273 1 MATA51 010100 45 23 0 0 26 101 330 1 MATA52 010100 28 28 0 0 41 101 450 1 MATA53 010100 40 25 0 0 31 51 646 1 MATA55 010100 40 31 0 0 36 109 643 1	MATA40	030300	5	5	0	0	36	104	226	1
MATA47 010000 35 35 0 0 54 76 217 1 MATA48 010100 40 40 0 0 64 73 212 1 MATA49 010100 35 35 0 0 48 109 269 1 MATA50 010100 45 45 0 0 76 76 273 1 MATA51 010100 45 23 0 0 26 101 330 1 MATA52 010100 45 23 0 0 41 101 450 1 MATA53 010100 40 25 0 0 41 106 478 1 MATA54 010100 40 37 0 0 41 106 478 1 MATA55 010100 40 31 0 0 36 109 643 1	MATA42	010100	60	21	49	10	27	100	517	1
MATA48 010100 40 40 0 0 64 73 212 1 MATA49 010100 35 35 0 0 48 109 269 1 MATA50 010100 45 45 0 0 76 76 273 1 MATA51 010100 45 23 0 0 26 101 330 1 MATA52 010100 28 28 0 0 41 101 450 1 MATA53 010100 40 25 0 0 31 51 646 1 MATA54 010100 40 37 0 0 41 106 478 1 MATA55 010100 40 31 0 0 36 109 643 1 MATA55 010100 35 19 0 0 30 106 646 1	MATA42	020200	26	19	0	0	28	78	636	1
MATA49 010100 35 35 0 0 48 109 269 1 MATA50 010100 45 45 0 0 76 76 273 1 MATA51 010100 45 23 0 0 26 101 330 1 MATA52 010100 28 28 0 0 41 101 450 1 MATA53 010100 40 25 0 0 31 51 646 1 MATA54 010100 40 37 0 0 41 106 478 1 MATA55 010100 40 31 0 0 36 109 643 1 MATA55 010100 35 19 0 0 30 106 646 1 MATA57 000100 25 21 0 0 44 78 630 1	MATA47	010000	35	35	0	0	54	76	217	1
MATASO 010100 45 45 0 0 76 76 273 1 MATAS1 010100 45 23 0 0 26 101 330 1 MATAS2 010100 28 28 0 0 41 101 450 1 MATAS3 010100 40 25 0 0 31 51 646 1 MATAS4 010100 40 37 0 0 41 106 478 1 MATA55 010100 40 31 0 0 36 109 643 1 MATA55 010100 35 19 0 0 36 109 643 1 MATA57 000100 25 21 0 0 44 78 630 1 MATA58 010100 35 35 0 0 40 101 499 1	MATA48	010100	40	40	0	0	64	73	212	1
MATA51 010100 45 23 0 0 26 101 330 1 MATA52 010100 28 28 0 0 41 101 450 1 MATA53 010100 40 25 0 0 31 51 646 1 MATA54 010100 40 37 0 0 41 106 478 1 MATA55 010100 40 31 0 0 36 109 643 1 MATA56 010100 35 19 0 0 30 106 646 1 MATA57 000100 25 21 0 0 44 78 630 1 MATA57 000200 20 20 0 0 40 101 499 1 MATA58 010100 35 35 0 0 40 101 499 1	MATA49	010100	35	35	0	0	48	109	269	1
MATA52 010100 28 28 0 0 41 101 450 1 MATA53 010100 40 25 0 0 31 51 646 1 MATA54 010100 40 37 0 0 41 106 478 1 MATA55 010100 40 31 0 0 36 109 643 1 MATA55 010100 35 19 0 0 36 109 643 1 MATA57 000100 25 21 0 0 44 78 630 1 MATA57 000200 20 20 0 0 60 73 119 1 MATA58 010100 35 35 0 0 40 101 499 1 MATA69 010100 34 12 0 0 28 106 546 1	MATA50	010100	45	45	0	0	76	76	273	1
MATA53 010100 40 25 0 0 31 51 646 1 MATA54 010100 40 37 0 0 41 106 478 1 MATA55 010100 40 31 0 0 36 109 643 1 MATA56 010100 35 19 0 0 30 106 646 1 MATA57 000100 25 21 0 0 44 78 630 1 MATA57 000200 20 20 0 0 60 73 119 1 MATA58 010100 35 35 0 0 40 101 499 1 MATA69 010100 40 23 0 0 28 106 546 1 MATA61 010100 34 12 0 0 16 105 420 1	MATA51	010100	45	23	0	0	26	101	330	1
MATA54 010100 40 37 0 0 41 106 478 1 MATA55 010100 40 31 0 0 36 109 643 1 MATA56 010100 35 19 0 0 30 106 646 1 MATA57 000100 25 21 0 0 44 78 630 1 MATA57 000200 20 20 0 0 60 73 119 1 MATA58 010100 35 35 0 0 40 101 499 1 MATA69 010100 40 23 0 0 28 106 546 1 MATA60 010100 34 12 0 0 16 105 420 1 MATA61 010100 35 20 0 0 23 101 499 1	MATA52	010100	28	28	0	0	41	101	450	1
MATA55 010100 40 31 0 0 36 109 643 1 MATA56 010100 35 19 0 0 30 106 646 1 MATA57 000100 25 21 0 0 44 78 630 1 MATA57 000200 20 20 0 0 60 73 119 1 MATA58 010100 35 35 0 0 40 101 499 1 MATA59 010100 40 23 0 0 28 106 546 1 MATA60 010100 34 12 0 0 16 105 420 1 MATA61 010100 35 20 0 0 23 101 499 1 MATA62 010100 40 26 0 0 33 76 482 1	MATA53	010100	40	25	0	0	31	51	646	1
MATA55 010100 40 31 0 0 36 109 643 1 MATA56 010100 35 19 0 0 30 106 646 1 MATA57 000100 25 21 0 0 44 78 630 1 MATA57 000200 20 20 0 0 60 73 119 1 MATA58 010100 35 35 0 0 40 101 499 1 MATA59 010100 40 23 0 0 28 106 546 1 MATA60 010100 34 12 0 0 16 105 420 1 MATA61 010100 35 20 0 0 23 101 499 1 MATA62 010100 40 26 0 0 33 76 482 1	MATA54		40		0	0	41			1
MATA56 010100 35 19 0 0 30 106 646 1 MATA57 000100 25 21 0 0 44 78 630 1 MATA57 000200 20 20 0 0 60 73 119 1 MATA58 010100 35 35 0 0 40 101 499 1 MATA59 010100 40 23 0 0 28 106 546 1 MATA60 010100 34 12 0 0 16 105 420 1 MATA61 010100 35 20 0 0 23 101 499 1 MATA62 010100 40 26 0 0 33 76 482 1 MATA63 010100 35 14 0 0 17 105 411 1					0	0				1
MATA57 000100 25 21 0 0 44 78 630 1 MATA57 000200 20 20 0 0 60 73 119 1 MATA58 010100 35 35 0 0 40 101 499 1 MATA59 010100 40 23 0 0 28 106 546 1 MATA60 010100 34 12 0 0 16 105 420 1 MATA61 010100 35 20 0 0 23 101 499 1 MATA62 010100 40 26 0 0 33 76 482 1 MATA63 010100 35 14 0 0 17 105 411 1 MATA64 010100 36 18 0 0 21 40 428 1					0	0				
MATA57 000200 20 20 0 0 60 73 119 1 MATA58 010100 35 35 0 0 40 101 499 1 MATA59 010100 40 23 0 0 28 106 546 1 MATA60 010100 34 12 0 0 16 105 420 1 MATA61 010100 35 20 0 0 23 101 499 1 MATA62 010100 40 26 0 0 33 76 482 1 MATA63 010100 35 14 0 0 17 105 411 1 MATA64 010100 30 19 0 0 21 40 428 1 MATA65 010100 36 18 0 0 29 41 450 1						0				
MATA58 010100 35 35 0 0 40 101 499 1 MATA59 010100 40 23 0 0 28 106 546 1 MATA60 010100 34 12 0 0 16 105 420 1 MATA61 010100 35 20 0 0 23 101 499 1 MATA62 010100 40 26 0 0 33 76 482 1 MATA63 010100 35 14 0 0 17 105 411 1 MATA64 010100 30 19 0 0 21 40 428 1 MATA65 010100 36 18 0 0 29 41 450 1										
MATA59 010100 40 23 0 0 28 106 546 1 MATA60 010100 34 12 0 0 16 105 420 1 MATA61 010100 35 20 0 0 23 101 499 1 MATA62 010100 40 26 0 0 33 76 482 1 MATA63 010100 35 14 0 0 17 105 411 1 MATA64 010100 30 19 0 0 21 40 428 1 MATA65 010100 36 18 0 0 29 41 450 1										
MATA60 010100 34 12 0 0 16 105 420 1 MATA61 010100 35 20 0 0 23 101 499 1 MATA62 010100 40 26 0 0 33 76 482 1 MATA63 010100 35 14 0 0 17 105 411 1 MATA64 010100 30 19 0 0 21 40 428 1 MATA65 010100 36 18 0 0 29 41 450 1										
MATA61 010100 35 20 0 0 23 101 499 1 MATA62 010100 40 26 0 0 33 76 482 1 MATA63 010100 35 14 0 0 17 105 411 1 MATA64 010100 30 19 0 0 21 40 428 1 MATA65 010100 36 18 0 0 29 41 450 1										
MATA62 010100 40 26 0 0 33 76 482 1 MATA63 010100 35 14 0 0 17 105 411 1 MATA64 010100 30 19 0 0 21 40 428 1 MATA65 010100 36 18 0 0 29 41 450 1										
MATA63 010100 35 14 0 0 17 105 411 1 MATA64 010100 30 19 0 0 21 40 428 1 MATA65 010100 36 18 0 0 29 41 450 1										
MATA64 010100 30 19 0 0 21 40 428 1 MATA65 010100 36 18 0 0 29 41 450 1										
MATA65 010100 36 18 0 0 29 41 450 1										
MATAGO 030000 Z 1 U U 1 354 354 1										
	MA I ADD	030000	۷	1	U	U	1	33 4	33 1	1

R00157 - Acompanhamento Alocação das Vagas

Colegiado - 112 - Ciência da Computação Período Letivo: 2022-2 da época Normal

Disciplina	Turma	Vagas Ofe	Vagas Pre	Vagas Ofe Cal	Vagas Pre Cal	Pedidos	Primeiro Alocado	Último Alocado	Etapa
MATA66	040000	5	3	0	0	4	167	335	1
MATA66	080000	3	3	0	0	3	28	290	1
MATA66	090000	5	3	0	0	3	18	284	1
MATA66	170000	2	2	0	0	6	40	146	1
MATA66	210000	2	1	0	0	1	203	203	1
MATA66	220000	2	1	0	0	1	10	10	1
MATA66	230000	4	1	0	0	1	142	142	1
MATA66	250000	2	1	0	0	1	250	250	1
MATA66	260000	3	2	0	0	2	2	7	1
MATA67	010100	5	5	0	0	6	12	35	1
MATA67	020200	5	5	0	0	6	15	44	1
MATA67	030300	2	2	0	0	1	27	46	1
MATA67	040400	3	3	0	0	2	41	56	1
	050500			0	0		45	59	
MATA67		2	2			2			1
MATA67	060600	3	3	0	0	1	60	67	1
MATA67	070700	5	5	0	0	13	6	42	1
MATA67	080800	1	1	0	0	2	13	13	1
MATA67	090900	2	2	0	0	1	64	69	1
MATA67	111100	1	1	0	0	3	216	216	1
MATA67	121200	1	1	0	0	1	62	62	1
MATA67	141400	1	1	0	0	1	33	33	1
MATA67	161600	3	3	0	0	1	25	420	1
MATA67	171700	2	2	0	0	4	20	53	1
MATA67	191900	4	2	0	0	3	26	63	1
MATA67	202000	1	1	0	0	3	8	8	1
MATA67	212100	3	3	0	0	3	21	49	1
MATA67	222200	2	1	0	0	1	196	196	1
MATA67	242400	2	1	0	0	2	220	220	1
MATA68	010100	30	30	0	0	48	96	455	1
MATA76	010100	10	10	0	0	26	18	196	1
MATA77	010100	20	15	0	0	20	61	337	1
MATA88	010100	35	22	0	0	27	7	498	1
MATA95	010100	45	45	0	0	58	73	327	1
MATA97	010100	55	55	0	0	78	73	403	1
MATA97	020200	25	25	0	0	59	88	362	1
MATB02	010100	20	6	0	0	12	31	271	1
MATB05	010100	20	8	0	0	11	11	420	
									1
MATB10	000100	5	5	0	0	9	5	181	1
MATB10	010100	20	1	0	0	2	31	31	1
MATB16	000100	15	6	0	0	6	7	354	1
MATC53	000100	5	5	0	0	11	71	399	1
MATC72	010100	15	15	0	0	34	22	196	1
MATC82	010100	5	5	0	0	35	13	22	1
MATC89	010000	15	15	0	0	21	13	290	1
MATC96	010100	20	1	0	0	3	399	399	1
MATD02	010000	20	11	0	0	15	52	633	1
MATE06	010000	5	5	0	0	12	7	277	1
MATE18	010000	2	2	0	0	5	51	314	1
MATE20	010000	7	4	0	0	4	277	565	1
MATE27	010000	2	2	0	0	3	203	605	1
MATE33	010000	5	4	0	0	5	186	537	1
MATE34	010000	3	3	0	0	5	38	275	1
MATE64	010000	8	8	0	0	18	2	147	1
MATE82	010000	10	3	0	0	5	24	609	1
MATE85	010000	15	15	0	0	45	22	146	1
	2_0000	-5	-5	•	•	.5		1.0	-

R00157 - Acompanhamento Alocação das Vagas

Colegiado - 112 - Ciência da Computação Período Letivo: 2022-2 da época Normal

Disciplina	Turma	Vagas Ofe	Vagas Pre	Vagas Ofe Cal	Vagas Pre Cal	Pedidos	Primeiro Alocado	Último Alocado	Etapa
MATE94	010000	4	4	0	0	11	17	415	1
MATF23	010100	3	3	0	0	9	99	351	1
MATF34	000100	25	25	0	0	33	2	420	1
Total de Turmas: 113									