R00157 - Acompanhamento Alocação das Vagas

Colegiado - 220 - Ciências Biológicas - CAT Período Letivo: 2022-2 da época Normal

IMSO03 050000 30	Disciplina	Turma	Vagas Ofe	Vagas Pre	Vagas Ofe Cal	Vagas Pre Cal	Pedidos	Primeiro Alocado	Último Alocado	Etapa
IMSD24 010000		050000					14		184	1
IMSD28 020400 15	IMS024	010000	40	29	11	0	44	19	114	1
IMS029 010200 3	IMS028	020300	15	15	0	0	20	15	124	1
IMSO78	IMS028	020400	15	4	0	0	7	108	126	1
IMSO78	IMS029	010200	3	3	0	0	6	13	41	1
IMS142 010000 3	IMS078	010100	15	15	0	0	28	58	118	1
IMS143 001000 3 3 3 0 0 0 9 2 35 IMS158 010000 3 2 0 0 0 3 35 138 IMS180 010100 20 16 0 0 0 17 50 168 IMS180 010200 20 5 0 0 8 73 153 IMS188 010000 3 2 0 0 0 5 36 46 46 IMS180 010100 6 1 0 0 0 5 98 98 IMS189 010200 6 1 0 0 0 5 98 98 IMS189 010200 6 1 0 0 0 1 25 25 25 IMS194 010000 3 3 3 0 0 0 5 7 10 IMS189 010100 15 2 0 0 0 6 104 125 IMS198 010200 15 5 0 0 0 5 74 169 IMS199 010100 15 2 0 0 0 5 74 169 IMS199 010200 15 5 5 0 0 0 27 49 79 IMS199 010200 15 9 0 0 0 9 50 120 IMS875 010000 5 5 5 0 0 0 18 8 36 IMS880 010100 17 11 6 0 16 21 124 IMS880 010200 17 12 5 0 18 19 141 IMS881 010200 40 8 10 0 8 78 149 IMS883 010200 17 12 5 0 18 19 141 IMS885 010200 17 12 5 0 0 0 22 49 157 IMS885 010100 17 11 6 0 0 22 49 157 IMS885 010200 17 12 5 0 0 0 22 49 157 IMS885 010200 17 12 5 0 0 0 22 49 157 IMS885 010200 17 12 5 0 0 0 22 49 157 IMS885 010200 15 1 0 0 0 4 104 104 IMS887 010200 15 15 0 0 0 22 49 157 IMS888 010200 15 15 0 0 0 23 88 156 IMS889 010200 15 15 0 0 0 15 15 15	IMS078	010200	15	13	0	0	21	64	122	1
IMS158	IMS142	010000	3	3	0	0	11	2	9	1
IMS158 010000 3	IMS143	001000	3	3	0	0	9	2	35	1
IMS180 010200 20 5	IMS158	010000	3	2	0	0	3	35	138	1
IMS188 010000 3	IMS180	010100	20	16	0	0	17	50	168	1
IMS189 010100 6	IMS180	010200	20	5	0	0	8	73	153	1
IMS189 010200 6	IMS188	010000	3	2	0	0	5	36	46	1
IMS194 010000 3	IMS189	010100	6	1	0	0	5	98	98	1
IMS198 010100 15	IMS189	010200	6	1	0	0	1	25	25	1
IMS198 010200 15	IMS194	010000	3	3	0	0	5	7	10	1
IMS199 010100 15 15 9 0 0 0 27 49 79 IMS199 010200 15 9 0 0 0 9 50 120 IMS875 010000 5 5 0 0 18 8 36 IMS880 010100 17 11 6 0 16 21 124 IMS880 010200 17 12 5 0 18 19 141 IMS881 010000 40 8 10 0 8 78 149 IMS883 010100 30 30 0 0 31 5 153 IMS884 010000 35 20 0 0 22 49 157 IMS885 010100 17 11 6 0 0 23 19 106 IMS885 010200 17 12 5 0 16 21 156 IMS887 010100 15 1 0 0 4 104 104 IMS888 010200 15 5 0 0 5 82 169 IMS888 010200 15 15 0 0 24 3 71 IMS888 010200 15 15 0 0 23 88 156 IMS889 010200 15 15 0 0 0 23 88 156 IMS889 010200 15 15 0 0 0 17 59 153 IMS890 010200 15 15 0 0 0 17 59 153 IMS890 010200 15 15 0 0 0 17 59 153 IMS890 010200 15 15 0 0 0 17 59 153 IMS890 010200 15 15 0 0 0 17 59 153 IMS890 010200 15 13 0 0 0 16 47 100 IMS890 010200 15 13 0 0 0 16 47 100 IMS897 010200 15 13 0 0 0 16 47 100 IMS897 010200 15 13 0 0 0 16 1 137 IMS899 010200 15 11 4 0 40 18 31 IMS899 010200 15 11 4 0 40 18 31 IMS899 010200 15 11 4 0 40 40 18 31 IMS899 010200 15 11 4 0 40 40 18 31 IMS899 010200 15 11 4 0 40 6 29 149 IMSCO1 010200 17 6 6 6 0 6 30 168 IMSCO1 010200 17 6 6 6 0 6 30 168 IMSCO1 010200 17 6 6 6 0 6 30 168 IMSCO1 010200 17 6 6 6 0 6 30 168 IMSCO1 010200 17 6 6 6 0 6 30 148 IMSCO1 010200 17 6 6 6 0 6 6 29 149 IMSCO8 010000 35 12 11 11 11 11 11 IMSCO1 010000 35 12 11	IMS198	010100	15	2	0	0	6	104	125	1
IMS199 010200 15	IMS198	010200	15	5	0	0	5	74	169	1
IMSB75 010000 5	IMS199	010100	15	15	0	0	27	49	79	1
IMSB80 010100 17	IMS199	010200	15	9	0	0	9	50	120	1
IMSB80 010200 17	IMSB75	010000	5	5	0	0	18	8	36	1
IMSB81 01000 40 8 10 0 8 78 149 IMSB83 010100 30 30 0 0 0 31 5 153 IMSB84 010000 35 20 0 0 0 22 49 157 IMSB85 010100 17 11 6 0 23 19 106 IMSB85 010200 17 12 5 0 16 21 156 IMSB85 010200 17 12 5 0 0 4 104 104 IMSB87 010200 15 1 0 0 0 4 104 104 IMSB87 010200 15 5 0 0 0 5 82 169 IMSB88 010100 15 15 0 0 0 24 3 71 IMSB88 010100 15 15 0 0 0 24 3 71 IMSB88 010200 15 12 0 0 0 15 61 153 IMSB89 010100 15 15 0 0 0 23 88 156 IMSB89 010100 15 15 0 0 0 23 88 156 IMSB89 010100 15 15 0 0 0 11 90 109 IMSB89 010100 15 15 0 0 0 17 59 153 IMSB90 010100 15 15 0 0 0 17 59 153 IMSB90 010200 15 4 0 0 5 83 126 IMSB94 010200 25 25 0 0 0 38 18 85 IMSB94 010200 15 13 0 0 16 47 100 IMSB97 010000 20 20 20 0 0 22 1 137 IMSB98 00001 20 16 0 0 16 47 100 IMSB99 010200 15 11 4 0 40 40 18 31 IMSB99 010200 15 11 4 0 40 40 18 31 IMSB99 010200 15 11 4 0 40 40 18 31 IMSB99 010200 15 11 4 0 40 40 40 40 40	IMSB80	010100	17	11	6	0	16	21	124	1
IMSB83 010100 30 30 0 0 31 5 153 IMSB84 01000 35 20 0 0 22 49 157 IMSB85 010100 17 11 6 0 23 19 106 IMSB85 010200 17 12 5 0 16 21 156 IMSB87 010100 15 1 0 0 4 104 104 IMSB87 010200 15 5 0 0 5 82 169 IMSB88 010100 15 15 0 0 24 3 71 IMSB88 010200 15 12 0 0 15 61 153 IMSB89 010100 15 15 0 0 23 88 156 IMSB99 010100 15 16 0 0 17 59 153	IMSB80	010200	17	12	5	0	18	19	141	1
IMSB84 010000 35 20 0 0 22 49 157 IMSB85 010100 17 11 6 0 23 19 106 IMSB85 010200 17 12 5 0 16 21 156 IMSB87 010100 15 1 0 0 4 104 104 IMSB88 010200 15 5 0 0 5 82 169 IMSB88 010200 15 15 0 0 24 3 71 IMSB88 010200 15 12 0 0 15 61 153 IMSB89 010100 15 15 0 0 23 88 156 IMSB89 010200 15 6 0 0 11 90 109 IMSB90 010200 15 4 0 0 5 83 126	IMSB81	010000	40	8	10	0	8	78	149	1
IMSB85 010100 17 11 6 0 23 19 106 IMSB85 010200 17 12 5 0 16 21 156 IMSB87 010100 15 1 0 0 4 104 104 IMSB88 010200 15 5 0 0 5 82 169 IMSB88 010100 15 15 0 0 24 3 71 IMSB88 010200 15 12 0 0 15 61 153 IMSB89 010100 15 15 0 0 23 88 156 IMSB89 010200 15 6 0 0 17 59 153 IMSB90 010200 15 4 0 0 5 83 126 IMSB94 010100 15 9 0 0 13 7 156	IMSB83	010100	30	30	0	0	31	5	153	1
IMSB85 010200 17 12 5 0 16 21 156 IMSB87 010100 15 1 0 0 4 104 104 IMSB87 010200 15 5 0 0 5 82 169 IMSB88 010100 15 15 0 0 24 3 71 IMSB88 010200 15 12 0 0 15 61 153 IMSB89 010100 15 15 0 0 23 88 156 IMSB89 010200 15 6 0 0 11 90 109 IMSB90 010100 15 15 0 0 17 59 153 IMSB90 010200 15 4 0 0 5 83 126 IMSB92 010000 25 25 0 0 38 18 85	IMSB84	010000	35	20	0	0	22	49	157	1
IMSB87 010100 15 1 0 0 4 104 104 IMSB87 010200 15 5 0 0 5 82 169 IMSB88 010100 15 15 0 0 24 3 71 IMSB88 010200 15 12 0 0 15 61 153 IMSB89 010100 15 15 0 0 23 88 156 IMSB89 010200 15 6 0 0 11 90 109 IMSB90 010100 15 15 0 0 17 59 153 IMSB90 010200 15 4 0 0 5 83 126 IMSB92 010000 25 25 0 0 38 18 85 IMSB94 010100 15 13 0 0 16 47 100	IMSB85	010100	17	11	6	0	23	19	106	1
IMSB87 010200 15 5 0 0 5 82 169 IMSB88 010100 15 15 0 0 24 3 71 IMSB88 010200 15 12 0 0 15 61 153 IMSB89 010100 15 15 0 0 23 88 156 IMSB89 010200 15 6 0 0 11 90 109 IMSB90 010100 15 15 0 0 17 59 153 IMSB90 010200 15 4 0 0 5 83 126 IMSB92 010000 25 25 0 0 38 18 85 IMSB94 010100 15 9 0 0 13 7 156 IMSB97 010000 20 0 0 22 1 137	IMSB85	010200	17	12	5	0	16	21	156	1
IMSB88 010100 15 15 0 0 24 3 71 IMSB88 010200 15 12 0 0 15 61 153 IMSB89 010100 15 15 0 0 23 88 156 IMSB89 010200 15 6 0 0 11 90 109 IMSB90 010100 15 15 0 0 17 59 153 IMSB90 010200 15 4 0 0 5 83 126 IMSB92 010000 25 25 0 0 38 18 85 IMSB94 010100 15 9 0 0 13 7 156 IMSB97 010000 20 20 0 0 22 1 137 IMSB98 000001 20 16 0 0 16 1 137	IMSB87	010100	15	1	0	0	4	104	104	1
IMSB88 010200 15 12 0 0 15 61 153 IMSB89 010100 15 15 0 0 23 88 156 IMSB89 010200 15 6 0 0 11 90 109 IMSB90 010100 15 15 0 0 17 59 153 IMSB90 010200 15 4 0 0 5 83 126 IMSB92 010000 25 25 0 0 38 18 85 IMSB94 010100 15 9 0 0 13 7 156 IMSB94 010200 15 13 0 0 16 47 100 IMSB97 010000 20 20 0 0 16 1 137 IMSB98 000001 20 16 0 0 16 1 137	IMSB87	010200	15	5	0	0	5	82	169	1
IMSB89 010100 15 15 0 0 23 88 156 IMSB89 010200 15 6 0 0 11 90 109 IMSB90 010100 15 15 0 0 17 59 153 IMSB90 010200 15 4 0 0 5 83 126 IMSB92 010000 25 25 0 0 38 18 85 IMSB94 010100 15 9 0 0 13 7 156 IMSB94 010200 15 13 0 0 16 47 100 IMSB97 010000 20 20 0 0 22 1 137 IMSB98 000001 20 16 0 0 16 1 137 IMSB99 010100 15 11 4 0 21 73 107	IMSB88	010100	15	15	0	0	24	3	71	1
IMSB89 010200 15 6 0 0 11 90 109 IMSB90 010100 15 15 0 0 17 59 153 IMSB90 010200 15 4 0 0 5 83 126 IMSB92 010000 25 25 0 0 38 18 85 IMSB94 010100 15 9 0 0 13 7 156 IMSB94 010200 15 13 0 0 16 47 100 IMSB97 010000 20 20 0 0 22 1 137 IMSB98 000001 20 16 0 0 16 1 137 IMSB99 010100 15 11 4 0 40 18 31 IMSB99 010300 15 4 3 0 6 24 148 <	IMSB88	010200	15	12	0	0	15	61	153	1
IMSB90 010100 15 15 0 0 17 59 153 IMSB90 010200 15 4 0 0 5 83 126 IMSB92 010000 25 25 0 0 38 18 85 IMSB94 010100 15 9 0 0 13 7 156 IMSB94 010200 15 13 0 0 16 47 100 IMSB97 010000 20 20 0 0 22 1 137 IMSB98 000001 20 16 0 0 16 1 137 IMSB99 010100 15 11 4 0 40 18 31 IMSB99 010300 15 4 3 0 6 24 148 IMSC01 010100 17 6 5 0 6 29 149 </td <td>IMSB89</td> <td>010100</td> <td>15</td> <td>15</td> <td>0</td> <td>0</td> <td>23</td> <td>88</td> <td>156</td> <td>1</td>	IMSB89	010100	15	15	0	0	23	88	156	1
IMSB90 010200 15 4 0 0 5 83 126 IMSB92 010000 25 25 0 0 38 18 85 IMSB94 010100 15 9 0 0 13 7 156 IMSB94 010200 15 13 0 0 16 47 100 IMSB97 010000 20 20 0 0 0 22 1 137 IMSB98 000001 20 16 0 0 16 1 137 IMSB99 010100 15 11 4 0 40 18 31 IMSB99 010200 15 11 4 0 21 73 107 IMSC01 010100 17 6 5 0 6 24 148 IMSC01 010200 17 6 6 0 6 29	IMSB89	010200	15	6	0	0	11	90	109	1
IMSB92 010000 25 25 0 0 38 18 85 IMSB94 010100 15 9 0 0 13 7 156 IMSB94 010200 15 13 0 0 16 47 100 IMSB97 010000 20 20 0 0 22 1 137 IMSB98 000001 20 16 0 0 16 1 137 IMSB99 010100 15 11 4 0 40 18 31 IMSB99 010200 15 11 4 0 21 73 107 IMSB99 010300 15 4 3 0 6 24 148 IMSC01 010100 17 6 5 0 6 29 149 IMSC08 010000 35 12 11 0 13 19 148	IMSB90	010100	15	15	0	0	17	59	153	1
IMSB94 010100 15 9 0 0 13 7 156 IMSB94 010200 15 13 0 0 16 47 100 IMSB97 010000 20 20 0 0 22 1 137 IMSB98 000001 20 16 0 0 16 1 137 IMSB99 010100 15 11 4 0 40 18 31 IMSB99 010200 15 11 4 0 21 73 107 IMSB99 010300 15 4 3 0 6 24 148 IMSC01 010100 17 6 5 0 6 30 168 IMSC01 010200 17 6 6 0 6 29 149 IMSC08 010000 35 12 11 0 13 19 148	IMSB90	010200	15	4	0	0	5	83	126	1
IMSB94 010200 15 13 0 0 16 47 100 IMSB97 010000 20 20 0 0 22 1 137 IMSB98 000001 20 16 0 0 16 1 137 IMSB99 010100 15 11 4 0 40 18 31 IMSB99 010200 15 11 4 0 21 73 107 IMSC01 010300 15 4 3 0 6 24 148 IMSC01 010100 17 6 5 0 6 30 168 IMSC01 010200 17 6 6 0 6 29 149 IMSC08 010000 35 12 11 0 13 19 148	IMSB92	010000	25	25	0	0	38	18	85	1
IMSB97 010000 20 20 0 0 22 1 137 IMSB98 000001 20 16 0 0 16 1 137 IMSB99 010100 15 11 4 0 40 18 31 IMSB99 010200 15 11 4 0 21 73 107 IMSB99 010300 15 4 3 0 6 24 148 IMSC01 010100 17 6 5 0 6 30 168 IMSC01 010200 17 6 6 0 6 29 149 IMSC08 010000 35 12 11 0 13 19 148	IMSB94	010100	15	9	0	0	13	7	156	1
IMSB98 000001 20 16 0 0 16 1 137 IMSB99 010100 15 11 4 0 40 18 31 IMSB99 010200 15 11 4 0 21 73 107 IMSB99 010300 15 4 3 0 6 24 148 IMSC01 010100 17 6 5 0 6 30 168 IMSC01 010200 17 6 6 0 6 29 149 IMSC08 010000 35 12 11 0 13 19 148	IMSB94	010200	15	13	0	0	16	47	100	1
IMSB99 010100 15 11 4 0 40 18 31 IMSB99 010200 15 11 4 0 21 73 107 IMSB99 010300 15 4 3 0 6 24 148 IMSC01 010100 17 6 5 0 6 30 168 IMSC01 010200 17 6 6 0 6 29 149 IMSC08 010000 35 12 11 0 13 19 148	IMSB97	010000	20	20	0	0	22	1	137	1
IMSB99 010200 15 11 4 0 21 73 107 IMSB99 010300 15 4 3 0 6 24 148 IMSC01 010100 17 6 5 0 6 30 168 IMSC01 010200 17 6 6 0 6 29 149 IMSC08 010000 35 12 11 0 13 19 148	IMSB98	000001	20	16	0	0	16	1	137	1
IMSB99 010300 15 4 3 0 6 24 148 IMSC01 010100 17 6 5 0 6 30 168 IMSC01 010200 17 6 6 0 6 29 149 IMSC08 010000 35 12 11 0 13 19 148	IMSB99	010100	15	11	4	0	40	18	31	1
IMSC01 010100 17 6 5 0 6 30 168 IMSC01 010200 17 6 6 0 6 29 149 IMSC08 010000 35 12 11 0 13 19 148	IMSB99	010200	15	11	4	0	21	73	107	1
IMSC01 010200 17 6 6 0 6 29 149 IMSC08 010000 35 12 11 0 13 19 148	IMSB99	010300	15	4	3	0	6	24	148	1
IMSC08 010000 35 12 11 0 13 19 148	IMSC01	010100	17	6	5	0	6	30	168	1
	IMSC01	010200	17	6	6	0	6	29	149	1
			35	12	11	0	13	19		1
	IMSC10	010000	30		0	0	7	62	169	1
IMSC11 010000 25 25 0 0 43 52 94					0	0				1
IMSC12 001000 25 13 0 0 13 6 109			25		0	0	13	6	109	1
IMSC13 010000 25 21 0 0 22 3 112			25		0	0		3		1
IMSC40 010000 5 5 0 0 0 13 9 79		010000		5	0	0	13	9		1
IMSC52 010100 15 3 0 0 5 3 55			15	3	0	0	5	3		1
IMSC64 010000 10 9 0 0 9 4 150		010000		9	0	0		4	150	1
IMSC66 010100 15 9 0 0 12 2 124	IMSC66	010100	15	9	0	0	12	2	124	1

R00157 - Acompanhamento Alocação das Vagas

Colegiado - 220 - Ciências Biológicas - CAT 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
IMSC69	010100	6	6	0	0	10	1	68	1
IMSE71	010100	5	5	0	0	20	7	64	1
IMSE71	010200	5	5	0	0	13	27	116	1
IMSE72	001000	3	3	0	0	6	54	157	1
IMSE72	002000	3	3	0	0	5	58	168	1
		<u> </u>	·-		-	<u> </u>		<u>-</u>	

Total de Turmas: 60