

Notas de Probabilidades e Estatística - 1o Semestre 2017/2018

Número	Curso	T1	T2	T1R	T2R	NC	Final
37090	MEMec						NA
38011	LEAN						NA
38444	LEIC-A					3.2	NA
38481	LEIC-A	11.1	7.9				10
40587	MEQ						NA
42708	LEIC-A						NA
44181	MEM					6.1	NA
44637	MEEC						NA
45445	LEIC-A					3.2	NA
45548	LEIC-A						NA
49547	MEFT						NA
50221	MEMec	7	7.8				RE
50724	LEIC-A						NA
51733	MEAer						NA
51816	LEIC-A	15.6			4.9	10.1	RE
52327	LEIC-A						NA
53718	MEEC						NA
55354	LEIC-A						NA
55428	LEIC-A	14.8	6.1		10.5	17.3	13
56705	MEEC						NA
56976	MEEC	12.2	7.7			5.6	10
57809	MEEC						NA
58474	LEIC-A	8	11.5			12.5	10
58477	LEIC-A						NA
58540	LEIC-A						NA
59154	MEEC					20	NA
62371	MEC					0.8	NA
62429	MEAmbi	9			7.4	8	RE
62477	LEIC-A						NA
62717	MEAer	12.2	7.3			14.7	10
63136	MEEC	11.8	6.2		13.7	3.7	13
63240	MEAmbi						NA
63703	LEGM					19.2	NA
63907	MEC						NA
63916	LEIC-A						NA
63949	MEC					3.2	NA
64725	LEIC-A						NA
64728	LEIC-A	13.5	9.4			5.6	11
64754	LEIC-A	16.2	7			17.1	12
64875	LEIC-A						NA
65272	MEC					4.3	NA
65302	LEIC-A						NA

Continua na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
65371	MEEC						NA
65551	MEMec						NA
65651	MEC	11.2	16.9	14.2		15.7	16
65757	MEQ						NA
65797	LEAN						NA
65838	MEAmbi						NA
65868	MEBiol						NA
66360	LEIC-A						NA
66462	MEQ						NA
66918	MEQ						NA
66938	LEIC-A						NA
66951	LEIC-A	6.7				6.7	RE
67033	LEIC-A	10.5			9		10
67050	LEIC-A	10.2				6.1	RE
67075	LEIC-A						NA
67094	LEGM						NA
67248	MEBiol						NA
67658	MEEC						NA
67768	MEC						NA
67859	MEMec		3.7	9.7			RE
68073	LEGM					14.4	NA
68168	LEIC-A						NA
68357	MEFT						NA
68469	MEQ						NA
68554	MEEC						NA
68740	MEC						NA
69352	LEIC-A	1.6		6.5	0.3	6.4	RE
69586	LEIC-A						NA
69587	LEIC-A	12.5			13		13
69613	LEIC-A	2.9		6	0	3.2	RE
69651	MEC	17	16.1			8.5	17
69653	MEMec	16.1				17.6	RE
69673	LEIC-A						NA
69701	LEIC-A	9.9			5.3	1.6	RE
69727	MEAmbi	6.3	2.6	9.2		2.4	RE
69737	MEC						NA
69740	LEIC-A	11.3	3.7		5.6	6.9	RE
69779	LEIC-A						NA
69814	LEIC-A	13			8.5	8.3	11
69852	LEIC-A	7.3	8.8	7.7		2.4	RE
69904	LMAC						NA
69955	LEIC-A						NA
69962	LEIC-A						NA
69973	MEEC	5.2	7.1	9.3	7.8	3.7	RE

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
69985	MEC			9.1	3.1	4	RE
70034	MEEC					5.3	NA
70119	LEIC-A	12.9	8.9				11
70151	MEAmbi	8.7	1.8		3.6		RE
70254	LEIC-A						NA
70272	LEIC-A						NA
70389	MEEC	13			7.9		10
70419	MEEC			3.3			RE
70524	MEC						NA
70564	MEEC						NA
70652	LEIC-A					6.9	NA
70939	LEIC-A						NA
70963	MEFT	18.6	17.2				18
70967	MEC	10				2.4	RE
70995	MEEC	7.8		8	6.5	4.5	RE
71006	LEGM		11.5	7.5			10
71015	LEIC-A					0.5	NA
72619	LEIC-A	12.6	7			2.4	10
72621	MEC	15.4	10.8			19.2	14
72718	MEEC	11.8	2.5		8.7		10
72984	LEIC-A						NA
72999	MEBiom						NA
73046	LEIC-A	12.7	5.7		9.8	5.9	11
73088	MEMec	7.3				2.4	RE
73145	MEBiom	9.5	6.7		9.3	10.4	10
73311	LEIC-A	9.6				6.9	RE
73353	MEC						NA
73368	LEIC-A					4.3	NA
73400	MEEC						NA
73438	LEIC-A		9.2	11.9			11
73478	MEC						NA
73616	LEIC-A		5.1				RE
73624	MEFT	10.5					RE
74081	MEC						NA
74137	LEIC-A						NA
74139	MEMec	1.2	4.1				RE
74207	MEEC					5.6	NA
74208	MEC						NA
74224	LEIC-A						NA
74227	LEIC-A	13.8	7		10.1	5.6	12
74328	LEAN						NA
74345	MEQ	17.2	14.2				16
75173	LEGM					8	NA
75179	MEC	10.6	10			12.8	11

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
75308	LEAN						NA
75383	MEEC					3.2	NA
75395	MEEC		14.4	15.1		11.2	15
75396						2.4	NA
75420	MEEC						NA
75501	MEQ						NA
75546	MEEC	17.8	13.8				16
75812	MEEC					2.4	NA
75813	MEC	14.3	7.7				11
75834	LEIC-A	13.8			8.5	2.7	11
75874	LEIC-A	11.5	16.2			10.1	14
75888	LEIC-A	8.3	3.9		9.8	16	10
75920	MEBiom						NA
75930	MEEC	16.3	14.8				16
75973	LEIC-A	11.8	7.4			2.4	10
75987	MEEC						NA
76154	LEIC-A	0.8					RE
76163	LEGM					8.8	NA
76171	LEIC-A	13.7			16	5.6	15
76251	MEC	8.6	9.2		12.3		10
76303	MEEC	10	4		5.5		RE
76331	MEEC					6.1	NA
76568	MEFT	13.3	9.2			6.1	11
76727	LEGM	19.3	13.5			18.4	17
76813	MEEC	7.5	10.9	8.1		12.3	10
76941	LEAN		14.1	16.2			15
77001	MEC					6.7	NA
77044	LEIC-A						NA
77047	MEEC	16.3			11.5	11.2	14
77048	MEMec						NA
77197	MEC	4.9				8.5	RE
77883	MEC						NA
77975	MEEC	11.1	7.9			2.4	10
78127	MEBiom						NA
78159	LEIC-A						NA
78211	MEC	13.8				8.8	RE
78217	MEMec	4.8					RE
78241	MEC					4	NA
78243	MEEC	12.7	14				13
78280	LEIC-A	8.7					RE
78343	MEQ						NA
78407	MEQ					8.5	NA
78411	MEC	11.6	6.6		10.3	4	11
78433	MEBiom	13			14.4		14

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
78531	MEAer	4.3				4.5	RE
78571	MEM	11.5					RE
78635	LEAN	11.2	9.2			14.1	11
78652	MEEC			12.7	9	2.4	11
78691	MEEC	17.5	18				18
78694	LEIC-A						NA
78699	LEIC-A	10.6			8.7		10
78711	MEC						NA
78737	MEEC	16.5	12.9				15
78742	LEIC-A						NA
78753	LEIC-A						NA
78816	MEC						NA
79032	MEEC	18.1			10.2		14
79060	LEIC-A	15.1			8.7	8.5	12
79061	MEBiol						NA
79098	MEFT						NA
79110	LEAN	5.7	5.3	6.4	5.9	11.2	RE
79130	MEEC	14.5				3.2	RE
79185	MEEC		18.9	15.3			17
79195	MEC						NA
79297	MEEC						NA
79455	MEMec						NA
79457	LEIC-A						NA
79490	MEQ	15.3	11.9				14
79592	LMAC			16.3	13.2		15
79594	LEAN						NA
79614	MEQ	9.5	5.2		10	6.1	10
79647	MEBiom	12.5	9.2			8.5	11
79668	MEC	11.5	5.2		10.6		11
79674	LEIC-A						NA
79676	LEIC-A						NA
79712	LEIC-A						NA
79718	LEIC-A	14.7	10.1				12
79727	MEMec	9.4			6.2		RE
79736	MEC	11.4	14.2			1.3	13
79744	LEGM			8.6	10.4		10
79771	LEIC-A					5.3	NA
79777	MEC	13.1	10.7			4.5	12
80813	LEAN					2.7	NA
80839	MEBiol						NA
80840	MEEC	9.9			9.1	8.5	10
80859	MEEC					10.4	NA
80900	MEC	10.9	5.7		8.1		10
80912	LMAC						NA

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
80939	MEMec						NA
80947	MEQ						NA
80971	MEMec	15.1	9.9			3.2	13
80972	MEMec			10.1	12.6	7.5	11
80979	MEEC						NA
81007	MEEC	6					RE
81026	LEIC-A	16.8	11			8	14
81058	MEEC	16.6	11.5			14.1	14
81078	LEAN		1.9				RE
81121	LEIC-A					8.3	NA
81132	MEBiol	16.2			15	16.5	16
81144	MEMec	14.4	7.8				11
81166	MEMec	13.6			15.4	4	15
81179	LMAC	10.8					RE
81250	MEAmbi	7.6	12.4			9.3	10
81260	LEIC-A	13.3	11			4	12
81284	MEC	9.7	3.5		9.9	3.2	10
81300	MEMec	7.7	7.3	8.8	6.7	5.6	RE
81337	LEIC-A						NA
81341	MEMec					1.6	NA
81346	MEEC	13.2	3.1		9.5	18.4	12
81400	MEAer						NA
81419	LEIC-A			8.4	10.8	6.4	10
81459	MEC			8.1	7.8	4	RE
81465	MEMec	15.2				8	RE
81471	MEQ						NA
81480	MEC	10	16			3.2	13
81486	LEIC-A						NA
81508	MEEC	11.9	11.9		11.4	15.5	12
81525	LEIC-A						NA
81586	LEIC-A						NA
81595	MEEC						NA
81633	LEIC-A						NA
81640	MEC	8.6	7.6	5.3	4.8		RE
81641	MEBiom	10.8	10	9.7	9.8	18.4	11
81645	MEAer	16.1	12.1			11.2	14
81651	LEIC-A	17.2	7.7			18.4	13
81683	MEAmbi	6.1		11.6	4.1		RE
81695	MEEC						NA
81754	MEC	6.7					RE
81842	MEAer					4	NA
81863	MEEC					10.1	NA
81884	MEEC						NA
81954	MEEC	9.7					RE

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
81996	LEIC-A	11.7	7.3				10
82046	LEIC-A	12.3	4.4		8.9		11
82269	MEEC						NA
82303	LEIC-A	7.9	12.8			3.2	10
82323	MEC	16.5	16.4			6.1	16
82335	LEIC-A					6.9	NA
82343	LEIC-A	10.4			8	12.5	10
82362	MEEC	3.5		5	3		RE
82374	LEIC-A	11	12.5			3.7	12
82378	LMAC	4.9					RE
82385	MEC	9.5	13.2			2.1	11
82390	LEIC-A	12.4	10.6			7.2	12
82399	MEQ	11.7	8.2		14.4		13
82425	MEC	8.6			2.8		RE
82433	LEIC-A	15.5	8.2			9.3	12
82454	MEEC	8.9	5	9.8	6.4	8.5	RE
82466	MEAmbi						NA
82481							NA
82489	MEAmbi						NA
82494	MEC	10.6			6.3		RE
82507	LEIC-A			12			RE
82509	LEIC-A	14.5	3.9		11.8	9.6	13
82518	MEAmbi	13.7	9.7			10.7	12
83401	MEM	12.4				6.1	RE
83416	LEIC-A	12.7			8.9	7.2	11
83431	LEIC-A	14.4	9.7		6.2		12
83441	LEIC-A					12	NA
83453	LEIC-A			14.3	7.2	9.6	11
83456	LEIC-A					4	NA
83459	LEIC-A	10.1			3.4	5.6	RE
83462	LEIC-A	6.7		5.7	1	3.5	RE
83517	LEIC-A	11.8	5.3		7.2	3.2	10
83541	LEIC-A		10.6	8.4		3.2	10
83555	LEIC-A	7.4				6.7	RE
83559	LEIC-A			5.6	6.8		RE
83560	LEIC-A	9.3	6.1		7.3	4	RE
83564	LEIC-A					3.2	NA
83567	LEIC-A	8.9		6.9	12.3	6.9	11
83574	LEIC-A	14.3	6		11.3	16	13
83600	LMAC						NA
83629	MEEC	17.4	8.6		10.7	6.4	14
83662	MEAer	14.1	8.3			8	11
83741	MEBiom	7.3	11.8			4	10
83743	MEBiol					8.5	NA

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
83749	MEFT	13.1	19.3	16.1		10.4	18
83756	LMAC	16.7	15.2	14.2	16.5	20	17
83769	MEBiol	10	10.8				10
83778	MEBiol	17.7	15.1			20	17
83779	LEIC-A					4	NA
83781	MEBiol						NA
83790	MEBiol						NA
83804	MEBiom	16.6			16.9	10.9	17
83806	MEFT	14.4	18.8	14.7		20	17
83818	MEBiom	19.1	13.7			17.6	17
83822	MEBiom	18.9	16.9			20	18
83847	MEBiom	17.1	17			12.8	17
83848			16.3	14.8	15.7		16
83852	MEBiom	15.3	15			0.3	15
83862	LEIC-A	11	13.6	11.7	13.8	10.4	13
83880	MEC	8.6	8.7	7.9			RE
83883	LEIC-A	17.9	8.2				13
83885	MEC	6.3				17.1	RE
83886	MEC	8.2			8.3	8.5	RE
83887	MEC	13.7	5.7		11.8	6.9	13
83888	MEC	11.7	14.8			13.3	13
83891	MEC	9.8	6		13.9	9.6	12
83895	MEC	8.9			10.6	11.2	10
83897	LEIC-A					9.6	NA
83901	MEC	9.5	9.4			12	10
83909	MEC	7.2				2.7	RE
83915	MEC	12.2	2.6		7.9	9.6	10
83917	MEC	11.2	10.9			5.6	11
83923	MEMec	15.2	14.9			19.2	15
83926	MEC	15	12.6			4.8	14
83928	MEC			6.2	5.1	5.3	RE
83933	MEC	6.5				7.5	RE
83943	MEM	10.5	4.2		8.5	6.1	10
83944	MEMec	17.4	14.9			17.3	16
83949	MEC	14.9	13.9			8.8	14
83951	LEIC-A						NA
83953	MEC	7.9	2.1				RE
83960	MEC	12.1	10.9		5.8	8.5	12
83963	MEC	17.5	8.2		6.5		13
83968	MEC	12.7	6.2		13.8	7.5	13
83971	MEC	10.9	8.8			4.5	10
83973	MEC	11.9	9.4				11
83975	MEC	13.4	8.5			7.2	11
83982	MEC	12.7	5.2		7		10

Continúa na próxima página



Número	Curso	T1	T2	T1R	T2R	NC	Final
83983	MEC	6.3		6.5	0	3.2	RE
83985	MEC	13.3	16.8	12.8			15
83987	MEEC	13.1	8.2			16.8	11
83993	MEEC	11.7				7.2	RE
83994	MEEC	19.3	16.5			12.8	18
83995	MEEC			7.7	0.3		RE
83997	MEEC	9.8			7.3	6.4	RE
84004	MEEC	15	10.7			6.9	13
84029	MEEC	15.4	16.6	10.7		19.2	16
84030	MEEC	16.5	16		13		16
84034	MEEC	17.5	14.3			14.1	16
84036	MEEC			5.9	3.6	10.1	RE
84041	MEEC	11	7			16.3	10
84048	MEEC						NA
84069	MEEC	10.7					RE
84073	MEEC	18.9	10.7			13.9	15
84077	MEEC	2.9				2.4	RE
84088	MEEC					3.2	NA
84101	LEIC-A		3.1	6.4	8.1	3.2	RE
84114	MEC	6.9	11.1	9		0.3	10
84118	MEEC	17.9	15.6			19.2	17
84129	MEEC					18.1	NA
84136	MEEC	13.1	12.9			8.5	13
84137	MEEC	8.7	11.6	8.1	9.7	16	11
84150	MEFT	10.3	3.6	9	8.7	8.3	10
84163	MEEC	13.5	7.7			2.1	11
84178	MEEC	9.7			4.4	13.9	RE
84184	MEEC	7.1	4.3			10.1	RE
84211	MEMec	16.9			15	7.5	16
84219	MEMec						NA
84240	MEMec					15.2	NA
84245	MEQ	17.7	17.8			18.1	18
84251	MEMec			11.7	15.2	4	13
84254	MEMec						NA
84286	MEMec						NA
84297	MEEC	7.3					RE
84300	MEMec	12.5	10.2		7.4	3.2	11
84341	MEMec						NA
84350	MEQ	15.7	18.7			16.5	17
84376	MEFT						NA
84379	MEAer					2.4	NA
84396	MEEC	18.7				18.9	RE
84408	MEFT	10.6	4	13.1	12.7	5.9	13
84413	MEFT					4	NA

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
84422	MEQ		3			4	RE
84426	MEQ	6.7	11.7	9		8.3	10
84429	MEEC			7.4	1.1		RE
84434	MEFT	15.3	17	13.5		4	16
84440	MEBiol						NA
84444	MEQ	15.5	7			4	11
84445	MEQ	16.9	12.6				15
84452	MEQ						NA
84454	MEQ	15.7	17.5			18.1	17
84457	MEQ		7.6	9.2		6.1	RE
84461	MEQ	10.1	7.8		7.8	5.3	RE
84467	MEQ	17			14.2	11.2	16
84471	MEQ	11.1	10.9				11
84492	MEQ			9.6	11.3	12.8	11
84495	MEQ	13.6	8.2			10.9	11
84497	MEQ	8.6			7.4	8.5	RE
84502	MEAmbi	10.1	13				12
84503	MEMec	10				6.4	RE
84508	MEBiom	17.3	16.4			17.3	17
84517	MEQ					3.2	NA
84519	MEBiol	16.8	15.7			17.1	16
84523	MEBiom	9.1			12.3	10.7	11
84525	MEAmbi						NA
84529	MEQ	16.9	10.6			10.7	14
84530	MEAmbi	13.8	8.6				11
84536	MEEC	5.3	14.5	5.8			RE
84539	MEMec	10.3	10.2			12.8	11
84541	MEMec	11.7	7		4.6	16.5	10
84545	LEAN	12.4	10.6			5.6	12
84549	LEAN	7.2					RE
84554	LEAN	8.6	12.7			6.7	11
84563	LEGM	12.7	3.4		7	9.6	10
84573	LEGM	11.9			7.5	8.5	10
84577	LEGM	8.4				4.3	RE
84578	LEGM	6.8				0.3	RE
84579	LEGM	7.4	6.9	6.1	8.6		RE
84762	LEIC-A	11.9	13				12
84795	MEEC	13			10.3	11.7	12
84796	MEEC	15.5	8.5			18.1	13
84848	MEC	4.3	10.4	12.7		2.4	12
84904	MEQ	11.1	9.4				10
84988	MEQ	7.3	13.7				11
85018	MEC	7		5.7	4.8	15.5	RE
85127	LEGM					2.7	NA

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
85182	MEM					7.2	NA
85194	MEBiol	9.4	12			13.1	11
85199	MEC	8.4	0.8				RE
85206	MEC	7.8	4.2	10.6	13.4	4.8	12
85207	MEC					5.3	NA
85208	MEC						NA
85210	MEEC	14.2			7.1	6.7	11
85211	MEEC	9.6					RE
85212	MEC	7.6	2.1		2.8	5.6	RE
85225	MEEC	15.4			8.4	18.1	13
85228	MEEC	17.8	16.3			6.1	17
85229	MEEC	9.6					RE
85243	LEAN		13.5	10.3		10.7	12
85244	MEAmbi	9.9				8	RE
85246	MEEC	18.7	9.5		15.5	17.3	17
85283	LEAN						NA
85320	LEIC-A	8.7		6.4	2.5	5.3	RE
85328	MEC	7.7					RE
85331	MEAmbi	1.8					RE
85335	MEC	8.1		6.6	6.4	8.8	RE
85349	LMAC	7.8					RE
85660	LEIC-A	15.1	15.3	15.7	17.4	4.3	17
86205	LEGM	0.3					RE
86229	LEGM	2.3	2.7	6.6	1.6	5.6	RE
86331	MEC	18.8	10.7			18.9	15
86341	MEC		9.5			8	RE
86476	MEC	12.5	12.9	12.8	14.2	3.2	14
86480	LMAC	15.2	10.8	14.5	14.1	11.2	15
86481	LEIC-A						NA
86490	LEIC-A			7.5	1.3		RE
86550	MEC	16.3	11.8			14.4	14
86572	LMAC					7.2	NA
86577	LMAC	19.3	13.3		14.2	18.4	17
86578	LMAC	14.4	18	17.1		17.1	18
86579	LMAC	19.3	18.7			18.4	18
86580	LMAC	18.8	17.9			16.5	18
86581	LMAC	13	15			19.2	15
86582	LMAC	15	16.6	12.4	17.8	20	17
86583	LMAC	18.8	12			11.2	15
86585	LMAC	18.9	15.5		17.3	18.4	18
86588	LMAC	17.2	16.2			17.6	17
86589	LMAC	19.2	18.9			20	18
86592	LMAC	19.7	16.2			20	18
86593	LMAC	16.7	13.1		10.9	20	15

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
86594	LMAC	19.9	19.5			20	18
86597	LMAC	13.7	11	13.1	11.1	18.1	13
86598	LMAC	17.1	18			17.3	18
86599	LMAC	17.4	15.2		15.4	17.1	16
86600	LMAC	19.4	17.9			10.4	18
86602	LMAC	19	18.1			20	18
86604	MEAer	18.2	14		16.7	4	17
86606	MEAer	19.2	16.4			16.5	18
86607	MEAer	15.9	17.1			15.5	17
86608	MEAer	17.7	16.9			16.3	17
86609	MEAer	12	13.5			11.2	13
86610	MEAer	16			13.7	20	15
86611	MEAer	18.9	13		17.9	12.8	18
86612	MEAer	12.5	11.7		12.1	17.6	13
86613	MEAer	17.6	10.6		13.4	9.6	16
86614	MEAer	11.5			16	13.1	14
86616	MEAer	19.2	15.6		15	10.7	17
86617	MEAer						NA
86619	MEAer	18.6	13.4			11.7	16
86620	MEAer	12.6	12.1			12	12
86621	MEAer	17.7	17.9			16.3	18
86622	MEAer	17.9	16.1		15.7	19.2	17
86623	MEAer	18.9	18			19.2	18
86624	MEAer	18.2	12.1		14.1	20	17
86626	MEAer	15.8	17.9			18.4	17
86627	MEAer						NA
86628	MEAer	16.9	16.5	17.3	17.4	18.9	18
86629	MEAer	18	16.1			17.1	17
86632	MEAer	17.8	18.2			20	18
86633	MEAer	16.2	10.2		7	13.6	13
86634	MEAer	15.5	13.8		13.9	20	15
86635	MEAer	18.2	14.9			20	17
86636	MEAer	15	16	17.3	17.4	20	18
86637	MEAer	17.1	13.9			17.3	16
86638	MEAer	18.7	17.9			20	18
86640	MEAer	17.4			13.3	15.2	15
86641	MEAer	17.1	14.7		12.2	20	16
86642	MEAer					10.9	NA
86643	MEAer			14.8	4.2		RE
86645	MEAer	14.9	8.2			12.5	12
86647	MEAer		6.4			13.6	RE
86648	MEAer	18.2	12.7			20	16
86650	MEAer	17.7	18.6			13.9	18
86651	MEAer	19.1	16.3			20	18

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
86652	MEAer	18.4	15.7			19.2	17
86654	MEAer	18.2	16.4			19.2	17
86655	MEAer						NA
86656	MEAer	14.9	17.8			14.7	16
86657	MEAer	19.2	18.4			20	18
86658	MEAer	13.9	14.6	11.5	16.6	18.1	16
86659	MEAer	18.2	16.9			18.9	18
86660	MEAer	19.2	17.5			19.2	18
86661	MEAer	18.5	18.3			19.2	18
86662	MEAer	19.6	18.7			20	18
86663	MEAer	16.7	17.8	19		18.9	18
86664	MEAer	18.8	18.8			20	18
86665	MEAer	18.6	16.8			20	18
86667	MEAer	16.2	17.4			13.1	17
86668	MEAer	14	13			18.4	14
86669	MEAer	16.5	18			20	18
86670	MEMec	19.1	17				18
86671	MEAer	14.3	15			17.3	15
86672	MEAer	15.7	18.4	16.6		20	18
86673	MEAer			14.5	10.5	17.1	13
86674	MEAer	18.2	10.8		13.2	17.9	16
86675	MEAer	17.5	16.8		17.7	20	18
86676	MEAer					18.1	NA
86677	MEAer	14.7	7.7			5.1	11
86679	MEAer	16.4	13.7	15.6	18.3	20	18
86681	MEAer	14.1	15.6			10.1	15
86682	MEAer	19.5	18.5			20	18
86683	MEAer	14.2			17.7	19.2	16
86684	MEAer	16.6	18.5			20	18
86685	MEAer	16	17.4			18.9	17
86686	MEAer	15.6	15.6	13.6		17.6	16
86687	MEAer	19.2	18.4			20	18
86694	LMAC	14.3	15.6			6.1	15
86806	LEIC-A	14.4	13.2			6.4	14
86811	MEC	6.7	12.4	12.7		14.1	13
86812	MEC	9.1	2.7		8.7	5.1	RE
86814	MEC						NA
86815	MEC	8.3	6.6		4.9	2.4	RE
86816	MEC	10.9				3.2	RE
86818	MEC	1.4	6.4	4.5	4.3	1.3	RE
86823	MEC	9.7	12.9	12.4		10.9	13
86824	MEC	14.9			11.4	15.5	13
86825	MEC	7.9	8.9	11.8	5.4	12.5	11
86828	MEC	10	4.1		3.7	14.7	RE

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
86830	MEC	7.7	7.6	8.5	10.6	11.2	10
86831	MEC	7.8	15.4	8.1		9.3	12
86832	MEC	5.5					RE
86833	MEC	14.4	11.9			5.3	13
86834	MEC	9.9	5.9		8.3	14.4	10
86837	MEC	9.1	7.6		5.8	11.2	RE
86838	MEC	12.7	16.7	13.5		17.3	15
86839	MEC	18.9	19			19.2	18
86840	MEC	15.7	19.3			18.1	18
86843	MEC						NA
86844	MEC	5.9				4	RE
86845	MEC	1.1				3.7	RE
86847	MEC	8.1	1.4		6	14.4	RE
86849	MEC					7.5	NA
86852	MEC	13.3	13.3			15.7	14
86853	MEC	16.6	18.6			14.4	18
86854	LEAN	11.8	12.2			16.8	12
86855	MEC	11			13.6	1.1	12
86860	MEC						NA
86861	MEC	2.5	9.6	10.3		10.7	10
86863	MEC	12.7	12.7			18.9	13
86864	MEC	14.8	7.7		14.4	9.6	15
86865	MEC	8.6	8.9	8.4	7	3.2	RE
86866	MEC	9.3	9.4			11.2	10
86868	MEC	8.3					RE
86869	MEC	7.8				2.4	RE
86870	MEC	17	17.2		14.9	17.6	17
86871	MEC	19.2	18.5			18.1	18
86873	MEC	7.6	12.9			17.3	11
86874	MEC					5.6	NA
86875	LEAN	10.9	3.5		8.9		10
86879	MEC	18.2	10.9			8	15
86880	MEC	13.9	15			20	15
86882	MEC	9.7	4.8		9.3		10
86884	MEC	15.8	3.6		11.8	9.3	14
86885	MEC	8.7	3.4		4.5		RE
86886	LEAN			7.9	8	6.4	RE
86887	MEC					6.1	NA
86889	MEC	20	17.9			18.4	18
86890	MEC	15.9	11.8			18.4	14
86894	MEC	11.3	13.7			9.1	13
86896	LEAN	11.2	6.9		11.5		11
86898	MEC	18.5	16.7			19.2	18
86900	MEC	16.3	14.5			15.5	15

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
86901	MEC					13.6	NA
86902	MEC	9.5	2.5		9.3	10.7	10
86904	MEC	13.3	10.1		12.1	10.1	13
86905	LEAN					6.7	NA
86907	MEC	12.7	5		4.2	18.4	RE
86908	MEC	10.8	13.2			17.1	13
86909	MEC						NA
86910	MEC	6.7				6.9	RE
86912	MEC	16.1	14.4			20	16
86914	MEC						NA
86915	MEC	12.8	11.5		10.6	15.2	12
86916	MEC	9.9	5.2	9.5	7.5	9.1	RE
86917	MEC	17.5	19			8.8	18
86919	MEC	9	6.1		8.7		RE
86920	MEC					2.4	NA
86921	MEC	6.9	14.6	11.9		6.9	13
86922	MEC	15.3	13.7			6.7	15
86924	MEC	8.4				2.4	RE
86925	MEC	17.6	19.4			14.1	18
86926	MEC	5.2	5.9	5.4	5.1	4	RE
86927	MEC	3.7		5.4	3.4	8.3	RE
86928	MEBiom	19.4	19.5			20	18
86929	MEC						NA
86930	MEC	6.3					RE
86931	MEC					4.5	NA
86936	MEEC						NA
86938	MEEC	11.1	6.8		4.3	13.3	RE
86940	MEEC	11.4	8.7			17.3	11
86943	MEEC	12.2	9.4			7.5	11
86952	MEEC						NA
86960	MEEC						NA
86962	MEEC	16.1	17.6			18.4	17
86963	LMAC	16.2	17.2	11.9		20	17
86971	MEEC	14	12.1			6.1	13
86992	MEEC	18.1	12.8			4.5	15
86993	MEEC	14.2	7.9			18.4	12
86995	MEEC			11.8	5.1	2.4	RE
86999	MEEC	19			16.4	6.4	18
87002	MEEC	7.3				1.3	RE
87005	MEEC	11.4				15.7	RE
87011	MEEC	11.4				12	RE
87024	MEEC						NA
87025	MEEC	11.1	6.9		12.7	6.9	12
87032	MEEC	14.5			10.3	16.5	13

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
87035	MEEC	9.7	8.1			15.2	10
87048	MEEC	6.5		8.1	1.8	1.1	RE
87064	MEEC	8.5	6.8	11.3	5.3	12	RE
87066	MEEC	17.6	13.5		13.2	14.4	16
87068	MEEC	18.9	16.5			17.3	18
87071	MEEC	16.6	9.4			15.7	13
87073	MEEC	11.1				10.4	RE
87080	MEEC	6.9					RE
87086	MEEC	16.3	2		7	13.3	12
87101	MEEC	12.1			5.9	10.7	RE
87109	MEEC	19.8	10.9		12.1	11.2	16
87120	MEEC	8.8	5	7.2	10.2	6.9	10
87121	MEAmbi	14.7	16.7			17.3	16
87124	MEEC	8.2				13.6	RE
87126	MEEC	10.7					RE
87131	MEBiol						NA
87132	MEEC	2.8				8.3	RE
87158	MEAer	19.1			16.6	20	18
87163	MEEC	14.2	11.4		10.6	7.5	13
87173	MEAer	18	19.4			20	18
87198	MEAer	12.4	11.9			20	13
87257	MEAer	18.4	19.8			11.5	18
87266	LMAC	16.6	16.8			11.2	17
87268	MEAer	13.3	18.6	17.6		20	18
87280	MEAer	16.6	15.4		11.1	20	16
87306	MEFT	14.6	9.2		8.6	14.4	12
87308	MEFT					10.9	NA
87309	MEFT	15.2	13.7	17	16.8	4.3	17
87325	MEFT	11	11.9			12	12
87326	MEFT		8.1	15.4	14.9	13.1	15
87331	MEC						NA
87334	MEFT			14.8	17.6		16
87346	LMAC	14				4	RE
87347	MEFT	10.9				9.3	RE
87348	LMAC						NA
87357	MEFT		19.5	19.2		18.4	18
87377	MEEC	11.3	2.2		8.9	10.7	10
87420	MEQ						NA
87436	MEAmbi	16	7.5			11.5	12
87437	MEAmbi	8.6		7.7		16	RE
87442	MEAmbi	14.9	15.6			16	15
87445	MEAmbi	15.5	15.3			14.4	15
87448	MEAmbi	16.5	10.5			15.2	14
87449	MEAmbi	7.3		9.3	6.6	4.5	RE

Continúa na próxima página



Número	Curso	T1	T2	T1R	T2R	NC	Final
87450	MEAmbi	15.1	18.4			17.9	17
87452	MEAmbi	13.2	9.6			4.3	11
87454	MEAmbi	15.9	17.1		14.9	14.4	17
87455	MEAmbi	9.2	12.3			5.6	11
87456	MEAmbi	13.9	15.2			9.3	15
87458	MEAmbi	12	18.5	9.7		15.2	15
87464	MEAmbi	14.3				14.4	RE
87465	MEAmbi						NA
87468	MEAmbi	8	8.4	12.2	10.4	12.3	11
87469	MEAmbi	12.3	4.3			10.7	RE
87473	LEAN	9.7	10.9			10.9	10
87474	LEAN	10.4	8.3			11.2	10
87480	LEAN	7.5				7.5	RE
87482	MEAer	13.5	10			18.4	12
87483	LEAN	9.5	12.7	10.6	11.7	6.7	12
87486	LEAN	8.4			5.3	7.2	RE
87487	LEAN	7.8	7.5	9.9	9.7	2.4	10
87488	LEAN	9.9				4	RE
87489	LEAN					2.4	NA
87492	LEAN	19.3	17.8			8.5	18
87493	LEAN	8.8	7		10.2	8	10
87496	LEAN	9.3	11.9			8	11
87498	LEGM	9.2	12.9	12.3		11.5	13
87499	LEGM	14.5	8.2		14	10.7	14
87500	LEGM	5.8		8.6	12.7		11
87501	LEGM	15	13.5			12.8	14
87502	LEGM					4	NA
87503	LEGM	7.1	11.3	10.3		12.5	11
87504	LEGM	3.4					RE
87505	LEGM	8.7	0.7	6.9	0.8	0.3	RE
87509	LEGM	2.4	4.4	1.5	5.5	7.5	RE
87510	LEGM	12.7	2.4		2		RE
87512	LEGM	13	11.7			13.1	12
87513	LEGM			10.1	7.6	2.1	RE
87514	LEGM	13.7	5.4		6.2	0.3	RE
87546	LEIC-A	18.8	12.1				15
87629	LEIC-A	11.1				8	RE
87823	LEIC-A	18.6	14.3			18.4	17
87846	MEEC	9.8	7.3			1.6	RE
87863	LEAN	10.5	6.4		8.8		10
87902	LEGM						NA
87927	MEAer						NA
87936	LMAC	10	13.9	10.6	16.2	20	14
87951	MEAer			12.7	6.1	3.2	RE

Continúa na próxima página

Número	Curso	T1	T2	T1R	T2R	NC	Final
87976	MEC	11.6	5.5	10.4	6.5	4.8	RE
87986	MEAer	5.6				6.1	RE
88012	MEAer					2.4	NA
88019	LMAC	14.7	17.5	18.6		9.1	18
88026	MEC	18.3	17.3			10.4	18
88029	MEC	10.1	13.2			19.2	12
88031	MEC	18.6	17.5			9.3	18
88036	MEC	2.6				3.5	RE
88040	MEC	8.2	6.5		10.2	12.5	10
88043	MEC	11.4	13.7			20	13
88044	MEC	11.5	12.5			13.6	12
88050	MEEC	12.3	7			5.3	10
88065	MEAmbi	13.8	10.4			18.1	13
88066	MEAmbi	8.5	1.5	6.1	3.8		RE
88068	LEGM					8.8	NA
88151	MEEC		6.8			2.4	RE
88155	MEC	19.8	18.4			19.2	18
88174	LMAC	15.1	8.4			10.9	12
88184	MEEC						NA
88195	LMAC	13.3			16	18.9	15
88215	MEC						NA
88285	MEC	7.3	12.5			18.1	11
88817	MEMec						NA
88823	MEIC-A						NA
88890	MEC	1		3.5	1.6	8.5	RE
88911	MEC					0.5	NA
88965	MEMec						NA
88991	MEAmbi						NA
89062	MEBiom						NA
89086	MEMec	14.2	14.1	15.1	6.5	15.7	15
89212	MEEC					6.9	NA
89237	MEEC	4.1	1.4	7.5			RE
89271	MEAer	15.6			15.7	7.2	16
89273	MEAmbi	10.1	14.6				12
89293	MEC	8.4	7.3	5.6	3.1	6.1	RE
89302	MEAer	16.5	15.8			16	16
89303	MEAer	17.8				18.4	RE
89320	MEC	1.1	13.4	10.5			12
89326	MEMec						NA
90833	MEMec	16.9	15.2	6.4	9.8	20	16
90957	MEAer					1.1	NA
91109	MEC	3.1				0.3	RE
91121	PCUI					1.1	NA