

	MÉDIA	3.75	2.94	4.24	4.27									
Número USP	Nome	P1	P2	P3	Psub	Prec	Mteo	ML	faltas T	faltas L	Média	Freq. %	Situação	
4449637	A	3.10	3.20	2.95	6.00	6.25	4.1	7.5	0	0	6.0	100	Aprovado	
7630621	A	8.55	3.60	6.25	n	n	6.1	8.0	0	0	6.6	100	Aprovado	
7667070	B	6.40	3.40	6.70	n	n	5.5	8.5	0	0	6.3	100	Aprovado	
4372987	B	0	0	0	n	n	0.0	0.0	3	6	0.0	0	Reprovado	
7631275	B	4.45	0	6.60	8.00	n	6.4	9.0	0	0	7.0	100	Aprovado	
7630743	C	1.10	0.80	3.20	n	n	1.7	8.0	0	0	1.7	100	Reprovado	
6484078	C	0	1.10	2.35	3.60	n	2.4	7.2	0	1	2.4	89	Reprovado	
7700869	C	3.60	4.00	0.70	3.00	0.90	3.5	8.0	0	0	3.5	100	Reprovado	
7630062	D	6.10	6.80	8.60	n	n	7.2	8.5	0	0	7.5	100	Aprovado	
7630718	D	0	0	0	n	n	0.0	0.0	3	6	0.0	0	Reprovado	
5945181	E	3.60	2.10	2.10	n	n	2.6	4.4	0	1	2.6	89	Reprovado	
7631320	F	8.80	5.60	9.80	n	n	8.1	9.5	0	0	8.4	100	Aprovado	
7630941	F	4.95	2.90	5.00	6.50	n	5.5	8.5	0	0	6.2	100	Aprovado	
7630580	F	2.60	1.70	3.40	n	n	2.6	8.0	0	0	2.6	100	Reprovado	
7667017	F	1.45	3.20	0.70	1.90	n	2.2	7.5	0	0	2.2	100	Reprovado	
7630600	F	6.75	4.90	8.60	n	n	6.8	8.5	0	0	7.2	100	Aprovado	
7212419	F	2.90	2.40	3.30	6.70	4.70	4.3	4.6	0	1	4.3	89	Reprovado	
7700772	G	0.50	2.30	0	n	n	0.9	8.0	1	0	0.9	89	Reprovado	
7958575	G	1.20	1.80	0	n	n	1.0	7.6	1	0	1.0	89	Reprovado	
7630642	G	4.85	4.40	7.50	n	n	5.6	7.7	0	1	6.1	89	Aprovado	
7630295	G	4.90	5.10	3.40	n	n	4.5	7.1	0	0	4.5	100	Reprovado	
7630681	G	3.10	1.20	7.20	1.80	5.65	4.0	7.5	0	0	5.7	100	Aprovado	
7630677	H	1.70	1.70	4.00	n	n	2.5	8.1	0	0	2.5	100	Reprovado	
7630785	H	8.85	4.40	6.85	n	n	6.7	9.5	0	0	7.4	100	Aprovado	
7209714	I	0	0	0	n	n	0.0	0.0	3	6	0.0	0	Reprovado	
7630573	J	1.60	1.70	5.10	6.80	5.10	4.5	8.2	0	1	5.7	89	Aprovado	
7630083	J	4.70	1.50	4.90	6.50	n	5.4	8.5	0	0	6.2	100	Aprovado	
7209606	L	0	0	0	n	n	0.0	0.0	3	6	0.0	0	Reprovado	
7700873	L	3.00	1.60	5.00	2.60	5.45	3.5	6.5	0	0	5.2	100	Aprovado	
7956681	L	0	2.50	0	n	n	0.8	4.2	2	2	0.8	56	Reprovado	
7630510	L	2.00	1.50	2.20	2.30	n	2.2	6.3	0	0	2.2	100	Reprovado	
7630750	L	5.25	3.60	8.80	n	n	5.9	8.5	0	0	6.5	100	Aprovado	
7630909	L	7.85	5.00	9	n	n	7.2	8.0	0	0	7.4	100	Aprovado	
6906370	L	1.75	3.00	0	n	n	1.6	2.5	1	1	1.6	78	Reprovado	
7630913	L	2.50	0.80	4.00	2.40	4.30	3.0	7.0	0	0	3.0	100	Reprovado	
7630701	L	5.75	4.30	5.40	n	n	5.2	8.0	0	0	5.9	100	Aprovado	
7667059	M	5.00	5.30	4.30	n	n	5.0	8.0	0	0	5.8	100	Aprovado	
7630920	M	6.20	6.90	8.00	n	n	7.0	9.0	0	0	7.5	100	Aprovado	
7667000	M	2.75	2.20	4.50	n	n	3.2	5.9	0	2	3.2	78	Reprovado	
7630614	M	5.75	5.60	7.20	n	n	6.2	7.7	0	1	6.6	89	Aprovado	
7628097	P	7.00	6.10	5.00	n	n	6.0	6.8	0	1	6.2	89	Aprovado	
7630739	P	6.65	4.40	9.60	n	n	6.9	9.0	0	0	7.4	100	Aprovado	
7630826	P	4.70	1.10	2.60	1.80	3.10	3.0	6.5	0	0	3.0	100	Reprovado	
7630805	P	7.35	6.30	7.10	n	n	6.9	8.0	0	0	7.2	100	Aprovado	
7700827	R	0.10	0	0	n	n	0.0	2.5	2	4	0.0	33	Reprovado	
7630527	R	2.65	0	3.50	1.60	n	2.6	6.9	0	0	2.6	100	Reprovado	
7210320	R	3.40	0.90	4.40	4.20	3.60	4.0	8.5	0	0	4.0	100	Reprovado	
7630569	R	5.40	5.40	8.80	n	n	6.5	9.0	0	0	7.2	100	Aprovado	
7157432	R	4.30	4.20	7.20	n	n	5.2	8.0	0	0	5.9	100	Aprovado	
7666997	R	0	0.60	0.40	n	n	0.3	6.6	1	0	0.3	89	Reprovado	
7630872	R	0	1.30	0	n	n	0.4	8.1	2	0	0.4	78	Reprovado	
7630281	R	2.10	3.10	2.00	5.10	1.10	3.4	6.0	0	1	3.4	89	Reprovado	
7631302	R	5.60	3.80	4.70	7.70	n	6.0	8.0	0	0	6.5	100	Aprovado	
7630792	R	6.80	7.00	7.10	n	n	7.0	8.0	0	0	7.2	100	Aprovado	
7630764	T	5.70	2.20	6.00	4.00	n	5.2	7.2	0	1	5.7	89	Aprovado	
7630552	T	7.70	5.20	2.50	n	n	5.1	8.0	0	0	5.9	100	Aprovado	
7630934	T	2.70	2.90	0	2.10	n	2.6	7.5	0	0	2.6	100	Reprovado	
7629887	T	0	1.80	1.70	2.20	n	1.9	6.3	0	1	1.9	89	Reprovado	
5974802	T	1.50	2.90	0	n	n	1.5	3.8	1	2	1.5	67	Reprovado	
4411322	T	5.75	2.50	7.80	n	n	5.4	8.0	0	0	6.0	100	Aprovado	
7630698	T	7.80	3.80	8.40	n	n	6.7	8.0	0	0	7.0	100	Aprovado	
7630812	V	2.60	1.90	5.10	6.00	3.05	4.6	8.1	0	0	4.6	100	Reprovado	
7630847	V	2.40	3.50	4.00	5.40	3.30	4.3	7.5	0	0	4.3	100	Reprovado	
6765922	W	4.40	5.40	6.40	n	n	5.4	8.5	0	0	6.2	100	Aprovado	