

n° candidat	CO	CE	PE	PO	note/100	décision
033001-023995	14	21.5	10.5	17.5	63.5	admis
033033-003264	11.5	9	18	16.5	55	admis
033044-004243	13.5	5	8	13.5	40	non admis
033059-004252	10.5	10	12	14	46.5	non admis
033081-001899						Absent
033151-000910	12.5	15	13	18	58.5	admis
033247-004628	7.5	12.5	10	9	39	non admis
033754-000473	17.5	10.5	10	15.5	53.5	admis
086010-002343	14	10.5	7	13.5	45	non admis
886002-000482	5.5	8.5	8	10.5	32.5	non admis
886002-000966						Absent
886002-001105	13.5	6.5	11.5	14	45.5	non admis
886002-001235	5.5	7	8		20.5	non admis
886002-001557						Absent
886002-001976	19	22.5	16.5	19.5	77.5	admis
886002-002028	18	23	14.5	11.5	67	admis
886002-002586	10	15	9.5	16.5	51	admis
886002-002836	9.5	7.5	7	18	42	non admis
886002-002968	15	18.5	15.5	20.5	69.5	admis
886002-003096	9.5	10.5	5.5	6	31.5	non admis
886002-003103	12.5	21	10.5	19.5	63.5	admis
886002-003334	17	22.5	23.5	18.5	81.5	admis
886002-003750	10.5	5	7.5	2.5	25.5	non admis
886002-003844	7	7	5		19	non admis
886002-003990	13.5	10	7.5	19	50	admis
886002-004150	9	14.5	16.5	22.5	62.5	admis
886002-004334	22	24	21	21	88	admis
886002-004334	15.5	18.5	12	13	59	admis
886002-004367	10	7	5.5	16	38.5	non admis
886002-004502	9	13.5	11	17	50.5	admis
886002-004550	12	19.5	11	10.5	53	admis
886002-004676						Absent
886002-004799	5	9	6	7.5	27.5	non admis
886002-004821	25	20.5	15	23	83.5	admis
886002-004851	10	20	14.5	3.5	48	non admis
886002-004990	12	7	8.5	3	30.5	non admis
886002-005007	19	24	22.5	21.5	87	admis
886002-005026	8.5	15	5.5	13	42	non admis
886002-005080	12.5	17	10	8	47.5	non admis
886002-005145	22	16	19.5	21	78.5	admis
886002-005187	18.5	19	15	22	74.5	admis
886002-005198	5	9	8.5		22.5	non admis
886002-005270	13.5	11	12.5	11	48	non admis
886002-005304	7	11	16.5	19.5	54	admis
886002-005499	8.5	4	0		12.5	non admis
886002-005591	19	18	25	21	83	admis
886002-005598	13.5	15.5	14	17	60	admis
886002-005677				11	11	non admis
886002-005677	5.5	12.5	8.5	4.5	31	non admis
886002-005698	10	13	9	10.5	42.5	non admis
886002-005917	7.5	13.5	8	13.5	42.5	non admis
886002-005956	16.5	21	9.5	14.5	61.5	admis
886002-006002	10.5	13.5	13.5	15.5	53	admis
886002-006138	10	15	9	8	42	non admis
886002-006175	14	10	11.5	14.5	50	admis

886002-006267	12	15	10.5	8.5	46	non admis
886002-006347	19	18.5	16.5	22	76	admis
886002-006347	12.5	14	19	12	57.5	admis
886002-006378	20	20.5	17.5	22	80	admis
886002-006391	9	13.5	6	12	40.5	non admis
886002-006418	8.5	4	6.5	10.5	29.5	non admis
886002-006421	12.5	8	6	11	37.5	non admis
886002-006466	10	1.5	7	9.5	28	non admis
886002-006511	16	20.5	14	12	62.5	admis
886002-006558	3	8	5	6	22	non admis
886002-006581	10	8.5	2.5	10.5	31.5	non admis
886002-006673	6.5	15.5	11	11	44	non admis
886002-006703	12.5	7	9.5	16	45	non admis
886002-006800	11	14	16	17.5	58.5	admis
886002-006821	12.5	15	11.5	22.5	61.5	admis
886002-006942	10	17	11.5	5	43.5	non admis
886002-006981	5.5	10.5	11	9	36	non admis
886002-006983	8.5	10.5	17	14.5	50.5	admis
886002-007012	16.5	17.5	11.5	16.5	62	admis
886002-007019	15	22.5	20	17.5	75	admis
886002-007019	9	13	15	14	51	admis
886002-007029	11.5	17.5	14.5	12.5	56	admis
886002-007073	9.5	5	7.5	11	33	non admis
886002-007092	10.5	18.5	14	14	57	admis
886002-007135	13.5	12.5	10	18.5	54.5	admis
886002-007153	13.5	13	9.5	9	45	non admis
886002-007206	22	19	16.5	22	79.5	admis
886002-007207	7	5.5	5	17	34.5	non admis
886002-007224	21	17	20.5	25	83.5	admis
886002-007409	12.5	17	13.5	11.5	54.5	admis
886002-007432	21	20	20	13	74	admis
886002-007476	9.5	16	16	11	52.5	admis
886002-007486	19	17.5	12.5	19.5	68.5	admis
886002-007494	15	14	13.5	18	60.5	admis
886002-007556	16	21	15.5	18	70.5	admis
886002-007571						Absent
886002-007574	12	19.5	16.5	14	62	admis
886002-007587	13	14	12	7	46	non admis
886002-007658	13	20	12.5	14.5	60	admis
886002-007665	8	12.5	16.5	17	54	admis
886002-007680	16.5	18.5	15.5	19	69.5	admis
886002-007689						Absent
886002-007730	20	20	18.5	25	83.5	admis
886002-007744	6	10.5	6	11	33.5	non admis
886002-007791	25	22.5	24.5	22.5	94.5	admis
886002-007796	11.5	7	9	9.5	37	non admis
886002-007920	15.5	17.5	9	13	55	admis
886002-007954	5	8.5	6.5	4	24	non admis
886002-007961	8	13.5	16	9	46.5	non admis
886002-007992	18.5	18.5	12	18	67	admis
886002-007997	8	21.5	17.5	16.5	63.5	admis
886002-008022	7	6.5	9.5		23	non admis
886002-008031	11.5	15	10.5	14	51	admis
886002-008054	8.5	11.5	10	12	42	non admis
886002-008055	8.5	11	15	14	48.5	non admis
886002-008068	21.5	21.5	14.5	16.5	74	admis

886002-008070	13.5	23	16	13	65.5	admis
886002-008111						Absent
886002-008143	10	14.5	18	10.5	53	admis
886002-008183	18.5	22.5	20	18	79	admis
886002-008193	7	11	12.5	16	46.5	non admis
886002-008204	12.5	13.5	15	9	50	admis
886002-008209	10	16	12	10	48	non admis
886002-008210	16	22	15.5	13	66.5	admis
886002-008214	10.5	12.5	15	18.5	56.5	admis
886002-008237	4	4	7	3.5	18.5	non admis
886002-008251	14	17.5	18.5	18	68	admis
886002-008253	7	17.5	21	12	57.5	admis
886002-008260	8	11	8	10.5	37.5	non admis
886002-008271	13	20	12	13.5	58.5	admis
886002-008361	8	11.5	8.5	12.5	40.5	non admis
886002-008403	9.5	13	12	7	41.5	non admis
886002-008409	8	9.5	9	10	36.5	non admis
886002-008482	8	13	18	15.5	54.5	admis
886002-008484	15	21	18	16.5	70.5	admis
886002-008489	13	19.5	13	16.5	62	admis
886002-008551	10.5	19	12	12	53.5	admis
886002-008564	5	4.5	6.5	12	28	non admis
886002-008570	8	17.5	16	12.5	54	admis
886002-008587						Absent
886002-008596						Absent
886002-008602	20	23.5	18	20	81.5	admis
886002-008619	13.5	11	16.5	21	62	admis
886002-008621	8	14.5	14	7	43.5	non admis
886002-008625	10	19.5	20	14.5	64	admis
886002-008632	10.5	17	10.5	6.5	44.5	non admis
886002-008636	16	15.5	16	10.5	58	admis
886002-008638	12	18	11	9	50	admis
886002-008641	7	16	19.5	14	56.5	admis
886002-008644						Absent
886002-008659						Absent
886002-008667	12	21.5	15	13.5	62	admis
886002-008668	18	22.5	22.5	14.5	77.5	admis
886002-008668	10	12	10	11	43	non admis
886002-008677	15.5	19.5	13	21.5	69.5	admis
886002-008693						Absent
886002-008696	21	19.5	24	14	78.5	admis
886002-008705	7	11	8.5	4	30.5	non admis
886002-008710	15.5	13.5	16	13	58	admis
886002-008711	8	19	15	16	58	admis
886002-008712	14	17.5	15	15.5	62	admis
886002-008746	9.5	12.5	8.5	19.5	50	admis
886002-008759	14.5	20.5	20.5	21	76.5	admis
886002-008765	7.5	18	12	8	45.5	non admis
886002-008813	7	12.5	8	11	38.5	non admis
886002-008817	7	12	10.5	16	45.5	non admis
886002-008831	9	9.5	14	17.5	50	admis
886002-008941	11	12	10	10.5	43.5	non admis
886002-008990	7	9	13.5	13.5	43	non admis
886002-008992						Absent
886002-008994	10	20.5	9.5	13.5	53.5	admis
886002-009001	19	17	15	17.5	68.5	admis

886002-009003	17.5	19	21	23.5	81	admis
886002-009005	10.5	14	13	12.5	50	admis
886002-009033	16	12	19	19	66	admis
886002-009038	22	18	21.5	20	81.5	admis
886002-009042	20	19	23	23.5	85.5	admis
886002-009054	21	25	21.5	21	88.5	admis
886002-009060	20	20	17	17	74	admis
886002-009062	14	16.5	10.5	14.5	55.5	admis
886002-009090	8	14	8	3.5	33.5	non admis
886002-009106	13	19.5	18	16	66.5	admis
886002-009114	10.5	18.5	19.5	17	65.5	admis
886002-009118	19.5	22.5	13	17.5	72.5	admis
886002-009122	11	19	14	10	54	admis
886002-009122	11	14.5	11	11	47.5	non admis
886002-009127	7.5	15.5	8	4.5	35.5	non admis
886002-009128						Absent
886002-009152	12	13.5	15.5	11	52	admis
886002-009162	8	11.5	2	4	25.5	non admis
886002-009167	9	17	11	4.5	41.5	non admis
886002-009182	13	15	13.5	23	64.5	admis
886002-009184				7.5	7.5	non admis
886002-009191						Absent
886002-009191						Absent
886002-009205	13	13	15.5	16.5	58	admis
886002-009225	8	11.5	11.5	10.5	41.5	non admis
886002-009238	3.5	10	6.5	8.5	28.5	non admis
886002-009241	11	18.5	12	11.5	53	admis
886002-009272	11	22.5	12.5	14.5	60.5	admis
886002-009285						Absent
886002-009302	15	13.5	21	17.5	67	admis
886002-009306	10	16	6	6.5	38.5	non admis
886002-009331	13	17	13.5	17	60.5	admis
886002-009347	22	17.5	21	21	81.5	admis
886002-009362	12	10	7.5	9	38.5	non admis
886002-009374	9	13	11	11.5	44.5	non admis
886002-009377	12	15	16	17	60	admis
886002-009395	10	10	11	10.5	41.5	non admis
886002-009396	20	24	22.5	24	90.5	admis
886002-009397	6	4	14	9	33	non admis
886002-009398	13	20	12	17.5	62.5	admis
886002-009399				11	11	non admis
886002-009400	7	17	20	16	60	admis
886002-009401	22	22.5	21	23.5	89	admis
886002-009402	14.5	14	18.5	13.5	60.5	admis
886002-009403	15.5	18	16	20.5	70	admis
886002-009404	18	17	20.5	18	73.5	admis
886002-009405	22	20	23	23	88	admis
886002-009406						Absent
886002-009407	9	16	16	15	56	admis
886002-009408	17	17	19.5	24	77.5	admis
886002-009409	8.5	18	11.5	10	48	non admis
886002-009410	16	10.5	14.5	16.5	57.5	admis
886002-009411	11.5	7.5	8.5	10.5	38	non admis
886002-009412	12.5	18.5	21	19	71	admis
886002-009413						Absent
886002-009414	19.5	25	22.5	22	89	admis

886002-009415	19	23.5	20	24	86.5	admis
886002-009416	22	24	20.5	22	88.5	admis
886002-009417	19	21	22.5	23	85.5	admis
886002-009418	6.5	17	15	16	54.5	admis
886002-009419				17	17	non admis
886002-009420	23	21	25	24.5	93.5	admis
886002-009421	15	22.5	22	24	83.5	admis
886002-009422	21	24	22	22	89	admis
886002-009423	17	17	20.5	12.5	67	admis
886002-009424	17	24	13	12	66	admis
886002-009425						Absent
886002-009426	16	16.5	5.5	17	55	admis
886002-009427	18.5	19.5	23	20.5	81.5	admis
886002-009428	6	9	12.5	10	37.5	non admis
886002-009429	5	9	12	8	34	non admis
886002-009430	14.5	17.5	15	8.5	55.5	admis
886002-009431	11	18	14.5	16.5	60	admis
886002-009432	18.5	19	13.5	18	69	admis
886002-009433	19	20	21.5	17.5	78	admis
886002-009434	16	16.5	15	14	61.5	admis
886002-009435	8.5	15.5	11.5	14.5	50	admis
886002-009436	11	13.5	14.5	11	50	admis
886002-009437	18.5	14	20	18	70.5	admis
886002-009438	9	19.5	19	13	60.5	admis
886002-009439	12	20	24	20	76	admis
886002-009440	18	22.5	23	21	84.5	admis
886002-009441	20	22	24	25	91	admis
886002-009442	22	22.5	18	18	80.5	admis
886002-009443	14	20	20	18.5	72.5	admis
886002-009444	16	15	11.5	12	54.5	admis
886002-009445	23	23.5	23	25	94.5	admis
886002-009446	15	17.5	19	12.5	64	admis
886002-009447	11	14.5	20	13.5	59	admis
886002-009448	17.5	15	20	19.5	72	admis
886002-009449	9.5	15	17.5	15.5	57.5	admis
886002-009450	17	17	18.5	15.5	68	admis
886002-009451	16	16.5	17	12	61.5	admis
886002-009452	20	22.5	15.5	23	81	admis
886002-009453	9	19	19	16	63	admis
886002-009454	20	21	22.5	18	81.5	admis
886002-009455	14	15	16.5	20	65.5	admis
886002-009456	19	20.5	19	19	77.5	admis
886002-009457	7	16	17		40	non admis
886002-009458	18	21	23.5	22	84.5	admis
886002-009459						Absent
886002-009460	16	22.5	24	22.5	85	admis
886002-009461	20	20	22	22.5	84.5	admis
886002-009462				11	11	non admis
886002-009463	24	25	23.5	24.5	97	admis
886002-009464	16	22	21	16.5	75.5	admis
886002-009465	15	13.5	15.5	18.5	62.5	admis
886002-009466	13	17	19	20	69	admis
886002-009467	15	18	14.5	16.5	64	admis
886002-009468	19	25	25	21.5	90.5	admis
886002-009469	22	23	22	22	89	admis
886002-009470	6.5	14.5	13.5	10.5	45	non admis

886002-009471	7.5	16	21	13	57.5	admis
886002-009472	20	18.5	23	24	85.5	admis
886002-009473	11	21.5	17.5	22	72	admis
886002-009474	11	24	20	19	74	admis
886002-009475						Absent
886002-009476	9.5	13	8	10	40.5	non admis
886002-009477	17	19.5	18	16	70.5	admis
886002-009478	11	24	19.5	14	68.5	admis
886002-009479	10.5	16	15	13	54.5	admis
886002-009480	19	18.5	16.5	19.5	73.5	admis
886002-009481	6.5	15	16.5	17.5	55.5	admis
886002-009482	3.5	8.5	12.5	10	34.5	non admis
886002-009483	18	20.5	22.5	18.5	79.5	admis
886002-009484	4	8	7	7	26	non admis
886002-009485	18	22	23	19.5	82.5	admis
886002-009486	19	18.5	13	19	69.5	admis
886002-009487	20	21.5	22.5	18	82	admis
886002-009488	15	20	16.5	15	66.5	admis
886002-009489	13	19	17	18	67	admis
886002-009490						Absent
886002-009491	17	15	16	18	66	admis
886002-009492				19.5	19.5	non admis
886002-009493	18	17.5	17	9.5	62	admis
886002-009494	17.5	16	13.5	17.5	64.5	admis
886002-009495						Absent
886002-009496	9	16	10.5	14.5	50	admis
886002-009497	11	17.5	21.5	16	66	admis
886002-009498	20	23	24.5	23.5	91	admis
886002-009499	8.5	16.5	12.5	15	52.5	admis
886002-009500	8	15	11	17.5	51.5	admis
886002-009501	18	21.5	17.5	17	74	admis
886002-009502	14.5	22.5	13	15	65	admis
886002-009503	8	12	15.5	11	46.5	non admis
886002-009504	11	18.5	20	18	67.5	admis
886002-009505	8.5	17.5	15	19	60	admis
886002-009506	16.5	17	16	16	65.5	admis
886002-009507	13	20	14	20	67	admis
886002-009508	24	25	24.5	25	98.5	admis
886002-009508	15	22.5	19	24.5	81	admis
886002-009509	21	22	24	23	90	admis
886002-009509	15.5	23	16.5	15	70	admis
886002-009510	22	21	24	21	88	admis
886002-009510	15.5	18.5	10.5	7.5	52	admis
886002-009511	18	19.5	22.5	18.5	78.5	admis
886002-009511	8.5	18.5	12	20	59	admis
886002-009512	21	25	24	23.5	93.5	admis
886002-009512	12	20.5	16.5	14	63	admis
886002-009513	18	21	21	20.5	80.5	admis
886002-009513	8.5	14.5	9.5	9.5	42	non admis
886002-009514				23	23	non admis
886002-009514	10.5	16.5	11.5	12	50.5	admis
886002-009515	5	10	11.5		26.5	non admis
886002-009515						Absent
886002-009516	12	18.5	16.5	21.5	68.5	admis
886002-009516	7.5	12.5	9.5	10.5	40	non admis
886002-009517	13	17	9.5	12	51.5	admis

886002-009517				2	2	non admis
886002-009518						Absent
886002-009518						Absent
886002-009519	23	19.5	23.5	23	89	admis
886002-009519	14	19.5	21.5	18	73	admis
886002-009520	18	18.5	15.5	20	72	admis
886002-009520	8	9	9	14	40	non admis
886002-009521	13.5	18	12	11.5	55	admis
886002-009522	11	19.5	12.5	16	59	admis
886002-009523	4.5	8	2	3	17.5	non admis
886002-009524	12	15.5	10.5	8.5	46.5	non admis
886002-009525	13	19.5	13.5	13.5	59.5	admis
886002-009526	14.5	25	19	22.5	81	admis
886002-009527	8.5	20.5	10.5	9	48.5	non admis
886002-009528	16.5	19.5	18	20.5	74.5	admis
886002-009529	12	21.5	10	13.5	57	admis
886002-009530	13	21.5	14	14.5	63	admis
886002-009531	9.5	15.5	15	10	50	admis
886002-009532	16	23	15	14.5	68.5	admis
886002-009533	16	19.5	12.5	18.5	66.5	admis
886002-009534	13	12.5	13	19	57.5	admis
886002-009535	10	20.5	9	10.5	50	admis
886002-009536	21.5	23	14.5	18	77	admis
886002-009537	7.5	12	9	8	36.5	non admis
886002-009538	13	21.5	19	14.5	68	admis
886002-009539	12	16	10	17	55	admis
886002-009540	11.5	15	7	7	40.5	non admis
886002-009541	10.5	15	10.5	12.5	48.5	non admis
886002-009542	4	7.5	8	10	29.5	non admis
886002-009543	17.5	18.5	16	16.5	68.5	admis
886002-009544	7	9.5	11	12.5	40	non admis
886002-009545	10.5	15	10.5	15.5	51.5	admis
886002-009546	9	20	14.5	15	58.5	admis
886002-009547	11.5	11.5	11	18	52	admis
886002-009548	11	4.5	9.5		25	non admis
886002-009549						Absent
886002-009550	13	15.5	15.5	21	65	admis
886002-009551	9	9	8	13	39	non admis
886002-009552	17	12.5	23	24	76.5	admis
886002-009553	7.5	12.5	6	7	33	non admis
886002-009554	13	13	20	16	62	admis
886002-009555	19	20	16	17	72	admis
886002-009556	16	14.5	18	14.5	63	admis
886002-009557	6	11	6.5	10.5	34	non admis
886002-009558	11	14	13	19	57	admis
886002-009559	14	16	13.5	18	61.5	admis
886002-009560	6.5	10.5	9.5	14	40.5	non admis
886002-009561	13	13	11	13	50	admis
886002-009562						Absent
886002-009563	12	9.5	8	11	40.5	non admis
886002-009564	13	13.5	18	17	61.5	admis
886002-009565	7.5	10	12.5	16.5	46.5	non admis
886002-009566	9	10	6.5	4.5	30	non admis
886002-009568						Absent
886002-009569	16	7	13.5	14	50.5	admis
886002-009571	14	21.5	12	15	62.5	admis

886002-009572	15	24	12	15	66	admis
886002-009573	13.5	12.5	11.5	13.5	51	admis
886002-009574	22.5	21.5	15	20.5	79.5	admis
886002-009575	17	19.5	12.5	22.5	71.5	admis
886002-009576	19.5	23	15	18	75.5	admis
886002-009577	9	14.5	11.5	9.5	44.5	non admis
886002-009578	8.5	16	8	5	37.5	non admis
886002-009579	7	13	6.5	8.5	35	non admis
886002-009580	18	25	18	20	81	admis
886002-009581	19.5	22.5	16.5	21.5	80	admis
886002-009582	18	22	12	14	66	admis
886002-009583	12.5	23	11	20.5	67	admis
886002-009584	16	17	8.5	17.5	59	admis
886002-009585	17.5	19	16	17	69.5	admis
886002-009586	22	19.5	12	22.5	76	admis
886002-009587	15	17.5	15.5	15.5	63.5	admis
886002-009588	9.5	20	10.5	14.5	54.5	admis
886002-009589	20.5	18.5	21	22.5	82.5	admis
886002-009590	15.5	22.5	18.5	19	75.5	admis
886002-009591	8.5	15	11.5	8	43	non admis
886002-009592	13.5	24	18.5	21	77	admis
886002-009593	25	24.5	21.5	24	95	admis
886002-009594	13	15.5	8	21	57.5	admis
886002-009595	14.5	18.5	13	12.5	58.5	admis
886002-009596	18.5	16	13.5	20	68	admis
886002-009597	10.5	18.5	8	13	50	admis
886002-009598	16.5	20	16.5	23.5	76.5	admis
886002-009599	17.5	16	17.5	17	68	admis
886002-009600	10	15	13	12	50	admis
886002-009601	9.5	17	12.5	11.5	50.5	admis
886002-009602	8.5	21	8.5	6.5	44.5	non admis
886002-009603	18	23	16.5	15.5	73	admis
886002-009604	15	15.5	11	15	56.5	admis
886002-009605	8.5	20	7.5	6	42	non admis
886002-009606	18	20.5	18.5	23.5	80.5	admis
886002-009607	16.5	22	19.5	13	71	admis
886002-009608	14	23	17	24	78	admis
886002-009609	22.5	22.5	11	21	77	admis
886002-009610	15	24.5	17.5	18.5	75.5	admis
886002-009611	19	19.5	16.5	16.5	71.5	admis
886002-009612	11.5	19	11.5	17	59	admis
886002-009613	12.5	15	11.5	4.5	43.5	non admis
886002-009614	16	16.5	14	16	62.5	admis
886002-009615	20	22.5	14.5	18	75	admis
886002-009616	22.5	22.5	9.5	20	74.5	admis
886002-009617	17	19	10.5	16	62.5	admis
886002-009618	16.5	21	16	17	70.5	admis
886002-009619	10.5	14.5	8	4.5	37.5	non admis
886002-009620	15.5	19.5	11.5	20	66.5	admis
886002-009621	17	21.5	21	19	78.5	admis
886002-009622	18	24	20.5	14	76.5	admis
886002-009623	6	15	6	9	36	non admis
886002-009624	10.5	15.5	14	16	56	admis
886002-009625	12.5	15.5	15	14.5	57.5	admis
886002-009626	16	22	15.5	16	69.5	admis
886002-009627	16.5	21	11.5	23	72	admis

886002-009628	6	14	5.5	2	27.5	non admis
886002-009629						Absent
886002-009630	15	16.5	23	22.5	77	admis
886002-009631						Absent
886002-009632	12	13	8.5	5.5	39	non admis
886002-009633	18	23	12	20	73	admis
886002-009634	5.5	12	11.5	11.5	40.5	non admis
886002-009635	12.5	22.5	14	17	66	admis
886002-009635	7.5	13.5	12.5	11	44.5	non admis
886002-009636	10	13.5	20	6.5	50	admis
886002-009637	12	19	11	9	51	admis
886002-009638	15	14	14.5	15	58.5	admis
886002-009639	18	19.5	23.5	23	84	admis
886002-009640	19	16	16.5	17	68.5	admis
886002-009641	14	15.5	15.5	10.5	55.5	admis
886002-009642	18	17.5	16.5	20	72	admis
886002-009643	11	19	19.5	16.5	66	admis
886002-009644	15	16	19.5		50.5	éliminé
886002-009645	14	20.5	15.5	5.5	55.5	admis
886002-009646	16	14	19	15	64	admis
886002-009647	18	14.5	17	14.5	64	admis
886002-009648	13	17.5	19	12.5	62	admis
886002-009649	13	11.5	10	8	42.5	non admis
886002-009650	4	15	17	10	46	non admis
886002-009651	12	17.5	18.5	4	52	éliminé
886002-009652	22	22	22.5	22	88.5	admis
886002-009653	16	18.5	19.5	17	71	admis
886002-009654	11.5	15.5	18.5	17.5	63	admis
886002-009655	16	20	20	17	73	admis
886002-009656	15	17.5	19	14.5	66	admis
886002-009657	15	13.5	13	9	50.5	admis
886002-009658	20	20.5	22	11	73.5	admis
886002-009659	15	22.5	17.5	18	73	admis
886002-009660	25	25	23.5	25	98.5	admis
886002-009661	22	24	23	22	91	admis
886002-009662	19	25	21	20.5	85.5	admis
886002-009663	17	21	17.5	16	71.5	admis
886002-009664	19	22.5	20	24	85.5	admis
886002-009665						Absent
886002-009666	21	24.5	25	25	95.5	admis
886002-009667	2	8.5	3	5	18.5	non admis
886002-009668	21	23.5	21.5	22.5	88.5	admis
886002-009669	16	21	19	18.5	74.5	admis
886002-009670	24	22.5	22.5	24	93	admis
886002-009671	23	24	23	19	89	admis
886002-009672	19	23	20	23	85	admis
886002-009673	22	23.5	24	21	90.5	admis
886002-009674	12	20.5	13.5	16.5	62.5	admis
886002-009675	21	22	24.5	18.5	86	admis
886002-009676	25	25	25	23	98	admis
886002-009677	24	25	24	25	98	admis
886002-009678	21	22.5	18.5	21.5	83.5	admis
886002-009679	22	22	17	20.5	81.5	admis
886002-009680	17	22.5	17.5	22	79	admis
886002-009681	19.5	21	19	21.5	81	admis
886002-009682	20	24	18	19.5	81.5	admis

886002-009683	19	19	18.5	22.5	79	admis
886002-009684	21	20.5	21.5	24.5	87.5	admis
886002-009685	20	23.5	22	21.5	87	admis
886002-009686	18	22.5	21	17.5	79	admis
886002-009687	12	19	15		46	non admis
886002-009688	21	24	24	24	93	admis
886002-009689	17	25	23	23	88	admis
886002-009690	23	25	25	24	97	admis
886002-009691	14	21	21.5	22	78.5	admis
886002-009692	19	23.5	20	22.5	85	admis
886002-009693	18	22.5	18.5	22	81	admis
886002-009694	13	21.5	15.5	18	68	admis
886002-009695	11	20.5	6.5	12	50	admis
886002-009696	21	18	15	18	72	admis
886002-009697	18	20.5	21	20	79.5	admis
886002-009698	17	23.5	20.5	16.5	77.5	admis
886002-009699	21	20.5	21.5	21.5	84.5	admis
886002-009700	23	22	20.5	19	84.5	admis
886002-009701	19	24	20.5	20	83.5	admis
886002-009702	14	13	18.5	18.5	64	admis
886002-009703	16	22.5	20.5	19.5	78.5	admis
886002-009704	14	14.5	16	9.5	54	admis
886002-009705						Absent
886002-009706	17	22.5	23	19	81.5	admis
886002-009707	19	24.5	19	23	85.5	admis
886002-009708	20	23	22.5	20	85.5	admis
886002-009709	20	23.5	22	24.5	90	admis
886002-009710	17	19	13.5	18	67.5	admis
886002-009711	17	20	19.5	18	74.5	admis
886002-009712	21	21.5	21.5	24	88	admis
886002-009713	16	22	23.5	17	78.5	admis
886002-009714	18	23	19.5	21.5	82	admis
886002-009715	15	21	18	22	76	admis
886002-009716	16	21.5	19	17	73.5	admis
886002-009717	15	21	18	17.5	71.5	admis
886002-009718						Absent
886002-009719	14	17	14.5	17	62.5	admis
886002-009720	21	24.5	21	17.5	84	admis
886002-009721	19	21.5	20.5	15.5	76.5	admis
886002-009722	21	20	19	22.5	82.5	admis
886002-009723	17	18.5	20	19.5	75	admis
886007-000207	12.5	9.5	13.5	12	47.5	non admis
886007-000370	10.5	8	8	11.5	38	non admis
886007-000386	8.5	20	15.5	17	61	admis
886007-000555	11.5	11.5	18.5	16	57.5	admis
886007-000689				24	24	non admis
886007-000998	3.5	7	6	10.5	27	non admis
886007-001024	13	14.5	15	13	55.5	admis
886007-001057	14	15	14.5	18	61.5	admis
886007-001084	6	13.5	17.5	14.5	51.5	admis
886007-001097	5	9	3.5	12	29.5	non admis
886007-001115	10.5	15.5	19.5	20.5	66	admis
886007-001117	7.5	15.5	15.5	17.5	56	admis
886007-001128	12	6.5	6.5	12	37	non admis
886007-001143	8.5	9.5	18	16	52	admis
886007-001153	8.5	14	19	16	57.5	admis

886007-001155	8.5	7	14.5	13.5	43.5	non admis
886007-001168	11	8.5	17.5	13	50	admis
886007-001169	7	10	14.5	15.5	47	non admis
886007-001179	14	9.5	14.5	13	51	admis
886007-001192	5	8.5	12	6	31.5	non admis
886007-001200	6.5	15.5	11	3.5	36.5	non admis
886007-001205	4.5	8	7.5	4	24	non admis
886007-001206	10.5	8.5	10.5	6	35.5	non admis
886007-001213	18.5	19.5	19	18.5	75.5	admis
886007-001249	4.5	6.5	12.5	8	31.5	non admis
886007-001258	7	7	11	7.5	32.5	non admis
886007-001260	10.5	14	16	16	56.5	admis
886007-001285	10	18	16.5	20.5	65	admis
886007-001288	20	19.5	23.5	23	86	admis
886007-001309	12.5	9	12		33.5	non admis
886007-001311	9	12	16	13	50	admis
886007-001314	12.5	17	19	15	63.5	admis
886007-001320	10	9.5	23	16	58.5	admis
886007-001326	10.5	15.5	19.5	10	55.5	admis
886007-001355	10	10	12	8	40	non admis
886007-001390	6.5	14	10	5	35.5	non admis
886007-001395	19	17.5	23	21.5	81	admis
886007-001396	22	24	22.5	19.5	88	admis
886007-001399	20	18.5	24.5	22	85	admis
886007-001400	14	13	15	9	51	admis
886007-001404	11	14.5	16.5	11	53	admis
886007-001406	16.5	8	23.5	13.5	61.5	admis
886007-001408	9	8	19	17.5	53.5	admis
886007-001410	18	20	22.5	22.5	83	admis
886007-001419	7	19	19.5	13.5	59	admis
886007-001420	14	13	13	14.5	54.5	admis
886007-001433	12.5	20	20	11	63.5	admis
886007-001433	5.5	10.5	10.5	5.5	32	non admis
886007-001442	10	9.5	12.5	16	48	non admis
886007-001445	8	15	20	7	50	admis
886007-001454	13.5	15	14	11	53.5	admis
886007-001472	11	9	14.5	11	45.5	non admis
886007-001475	9	14.5	16	15	54.5	admis
886007-001478	9	6.5	18.5	19	53	admis
886007-001488	19	24	25	24.5	92.5	admis
886007-001488	8	21.5	24	23.5	77	admis
886007-001489	19	25	25	24	93	admis
886007-001489	15	21	24	24.5	84.5	admis
886007-001490	13	22	16	12.5	63.5	admis
886007-001490	8	9	16	7.5	40.5	non admis
886007-001491	20	25	23.5	20.5	89	admis
886007-001492	8.5	19.5	21.5	17	66.5	admis
886007-001493	18	21.5	17.5	20.5	77.5	admis
886007-001494	17	19	18.5	22	76.5	admis
886007-001495	7	17	11.5	12.5	48	non admis
886007-001496	11	18.5	15.5	10	55	admis
886007-001497	17	21.5	16	21	75.5	admis
886007-001498	10	15.5	12	18	55.5	admis
886007-001499	23	20	22.5	23	88.5	admis
886007-001500	12.5	14.5	11	12	50	admis
886007-001501	6	10	13.5	11	40.5	non admis

886007-001502	12	9.5	9.5	14	45	non admis
886007-001503	22	17.5	20.5	23.5	83.5	admis
886007-001504	7.5	19.5	15.5	17	59.5	admis
886007-001505	18	19	24	22.5	83.5	admis
886007-001506	2.5	14.5	20	8	45	non admis
886007-001507	15.5	16.5	14.5	15.5	62	admis
886007-001508	11	12	12.5	15	50.5	admis
886007-001509				17.5	17.5	non admis
886007-001510						Absent
886007-001511	16	15	18	21.5	70.5	admis
886007-001512	12.5	19	11.5	16.5	59.5	admis
886007-001513	17	24	22	19.5	82.5	admis
886007-001514	18	20.5	22	23.5	84	admis
886007-001515	19	22.5	22.5	24	88	admis
886007-001516	22	19.5	18	21	80.5	admis
886007-001517	16	22.5	18	20	76.5	admis
886007-001518	10	19	17.5	17.5	64	admis
886007-001519	20	16	20.5	18	74.5	admis
886007-001520	13.5	13.5	14	10	51	admis
886007-001521	19	23	23.5	22.5	88	admis
886007-001522	12	18	14.5	8.5	53	admis
886007-001523	17.5	20	21	22	80.5	admis
886007-001524	19	24	20.5	23.5	87	admis
886007-001525	21	21	22	21	85	admis
886007-001526				17	17	non admis
886007-001526	10	7	5	8	30	non admis
886007-001527	20	21.5	21	20.5	83	admis
886007-001527	11.5	19.5	17	18.5	66.5	admis
886007-001528	11	13.5	16.5	14	55	admis
886007-001529	8.5	9	16	11.5	45	non admis
886007-001530	10.5	6	13.5	10.5	40.5	non admis
886007-001531	10	6	8.5	12	36.5	non admis
886007-001532	11	13	12.5	13.5	50	admis
886007-001533	4.5	11	14.5	10	40	non admis
886007-001534	17	17	18.5	18.5	71	admis
886007-001535	9	14.5	14.5	12	50	admis
886007-001536	12.5	11	13	18.5	55	admis
886007-001537	9	4	11	11	35	non admis
886007-001538	7.5	9	8.5	5	30	non admis
886007-001539	9.5	18.5	11.5	11	50.5	admis
886007-001540	9.5	12.5	12	19.5	53.5	admis
886007-001541	20	16	14.5	23	73.5	admis
886007-001542	12	9	16	15	52	admis
886007-001543	14	17	18	20.5	69.5	admis
886007-001544	8.5	13	17	11.5	50	admis
886007-001545	16	23	20	21	80	admis
886007-001546	15.5	23	22	22	82.5	admis
886007-001547	14.5	15	18.5	19.5	67.5	admis
886007-001548	17.5	12	12	22	63.5	admis
886007-001549	13.5	19	17.5	20	70	admis
886007-001550	13.5	21	17	16.5	68	admis
886007-001551	13	20.5	15	19	67.5	admis
886007-001552	14.5	14.5	13.5	18	60.5	admis
886007-001553	15.5	14	8	17.5	55	admis
886007-001554	17	18.5	16	17	68.5	admis
886007-001555	17	19.5	22.5	18	77	admis

886007-001556	13.5	17	20	15.5	66	admis
886007-001557	10	13	18	14.5	55.5	admis
886007-001558	17	19	17		53	éliminé
886007-001559	23	11	12.5	20	66.5	admis
886007-001560	16	21.5	20	22	79.5	admis
886007-001561	13.5	13	14	20.5	61	admis
886007-001562	8.5	14	16	19.5	58	admis
886007-001563	10	17.5	12	13.5	53	admis
886007-001564	12	21.5	17.5	19	70	admis
886007-001565	12.5	22.5	19	22.5	76.5	admis
886007-001566	13.5	13.5	22.5	20.5	70	admis
886007-001567	8	14.5	10	13.5	46	non admis
886007-001568	10	16	19	15	60	admis
886007-001569	10.5	15	15	21.5	62	admis
886007-001570	10.5	17.5	18.5	9	55.5	admis
886007-001571	7	12.5	13.5	17	50	admis
886007-001572	7	12.5	13.5	17	50	admis
886007-001573	9	10	14.5	9.5	43	non admis
886007-001574	13	15	19.5	9	56.5	admis
886007-001575	15.5	19.5	17	13	65	admis
886007-001576	7.5	15	13.5	11	47	non admis
886007-001577	9	10	15	9	43	non admis
886007-001578	7.5	15	14.5	16	53	admis
886007-001579	10	13.5	15	14.5	53	admis
886007-001580	10	14.5	19	20.5	64	admis
886007-001581	15	16.5	12.5	14	58	admis
886007-001582	17.5	18.5	17	23	76	admis
886007-001583	8.5	20.5	10.5	19	58.5	admis
886007-001584	11	19.5	17	16	63.5	admis
886007-001585	13.5	15.5	11	18.5	58.5	admis
886007-001586				23.5	23.5	non admis
886007-001587	7.5	18	16.5	11.5	53.5	admis
886007-001588	14	19.5	19	13.5	66	admis
886007-001589	13	20	19	22	74	admis
886007-001590	12	13	14	15.5	54.5	admis
886007-001591	11	15	9.5		35.5	non admis
886007-001592	17	24	20	21.5	82.5	admis
886007-001593	23	24	25	24.5	96.5	admis
886007-001594	16	22	17	20	75	admis
886007-001595	21	24	22	24	91	admis
886007-001596	11	22	16.5	12	61.5	admis
886007-001597	20	25	24.5	21	90.5	admis
886007-001598	18	21	20.5	22.5	82	admis
886007-001599	21	19	21	23	84	admis
886007-001600	15	13	17.5	15	60.5	admis
886007-001601						Absent
886007-001602	20	22	22.5	24	88.5	admis
886007-001603	17	21	20.5	15.5	74	admis
886007-001604	25	23	22.5	24	94.5	admis
886007-001605	12	22	24	19	77	admis
886007-001606	19	21	23.5	21	84.5	admis
886007-001607	22	24	25	24.5	95.5	admis
886007-001608	24	24	22	19.5	89.5	admis
886007-001609	17	24	20	21.5	82.5	admis
886007-001610	21	18	24.5	19	82.5	admis
886007-001611				15	15	non admis

