

n° candidat	CO	CE	PE	PO	note/100	décision
886002-006467	10	8.5	13	12.5	44	non admis
886002-006904	16	19.5	12.5	14.5	62.5	admis
886002-006957	10.5	17.5	6	6	40	non admis
886002-007003	7	18	5	9	39	non admis
886002-007022	8	17.5	10	11	46.5	non admis
886002-007024	5	20	5	8	38	non admis
886002-007033	12	13.5	9.5	7.5	42.5	non admis
886002-007075	12	17	7.5	10	46.5	non admis
886002-007338	17.5	20.5	11.5	22	71.5	admis
886002-007360	10.5	15	5	11	41.5	non admis
886002-007495	7	16.5	6.5		30	non admis
886002-007797	13	18.5	21	19.5	72	admis
886002-008086	15	22	14	9	60	admis
886002-008130						Absent
886002-008144	16	19	16	23.5	74.5	admis
886002-008176	11	19	13.5	12.5	56	admis
886002-008177	13	23.5	11	23	70.5	admis
886002-008194	17.5	20.5	17	19.5	74.5	admis
886002-008212	13.5	15	13.5	16	58	admis
886002-008220	9	16.5	6	11	42.5	non admis
886002-008384	6	19	9	12	46	non admis
886002-008404						Absent
886002-008493	10	13	16	20	59	admis
886002-008524	10	20	10.5	9.5	50	admis
886002-008558	5	13	3.5	9.5	31	non admis
886002-008561	11	14	12.5	17.5	55	admis
886002-008645	3	15.5	6	6.5	31	non admis
886002-008763	13.5	21.5	7	16	58	admis
886002-008806	9	15	7	6.5	37.5	non admis
886002-008841	11	14.5	13.5	14	53	admis
886002-008843	10.5	17	10	13.5	51	admis
886002-008854	8	11.5	3.5	5	28	non admis
886002-009099	18.5	25	22	21	86.5	admis
886002-009116	14	22	15.5	13	64.5	admis
886002-009220	21.5	21	21.5	21	85	admis
886002-009236	10	19.5	8	5	42.5	non admis
886002-009244	12	22	9.5	8.5	52	admis
886002-009271	14.5	15	4.5	11	45	non admis

886002-009352	7.5	14.5	9	5.5	36.5	non admis
886002-009465	8	16.5	2.5	7.5	34.5	non admis
886002-009745	7	14	11	12.5	44.5	non admis
886002-009746	8	18	12.5	7	45.5	non admis
886002-009747	9	15.5	7.5	5.5	37.5	non admis
886002-009748	5	13	3	3.5	24.5	non admis
886002-009749	9	19	9.5	10.5	48	non admis
886002-009750	5.5	12	7.5	11	36	non admis
886002-009751	6	11.5	9	14	40.5	non admis
886002-009752	11.5	19	15	16.5	62	admis
886002-009753	8	15.5	8.5	13	45	non admis
886002-009754	8	11	4	9	32	non admis
886002-009755						Absent
886002-009756	11.5	18	5	12	46.5	non admis
886002-009757	13	20.5	10	9	52.5	admis
886002-009758	5	19.5	12	12	48.5	non admis
886002-009759	10	16	8	16.5	50.5	admis
886002-009760	18	16	8.5	16	58.5	admis
886002-009761	8	19	17.5	16	60.5	admis
886002-009762	9	11	8	11	39	non admis
886002-009763	7	9	5.5	11	32.5	non admis
886002-009764	17	18	12	11.5	58.5	admis
886002-009765	5	10	3	0.5	18.5	non admis
886002-009766	13	13	3	19.5	48.5	non admis
886002-009767	6	8.5	3	1.5	19	non admis
886002-009768	11	19.5	8.5	11	50	admis
886002-009769	8	15.5	11	7	41.5	non admis
886002-009770	13.5	16	5	4.5	39	non admis
886002-009771	9	19.5	11.5	14	54	admis
886002-009772	7	18.5	1	6	32.5	non admis
886002-009773	8	18.5	11.5	8	46	non admis
886002-009774	8	16.5	2.5	8.5	35.5	non admis
886002-009775	17	19.5	23.5	22.5	82.5	admis
886002-009776	17	22	25	22	86	admis
886002-009777	18	20.5	16	18.5	73	admis
886002-009778	21	17.5	22	22.5	83	admis
886002-009779	16	15.5	18.5	21.5	71.5	admis
886002-009780	10	20	15	16	61	admis
886002-009781	19.5	17	11.5	16	64	admis

886002-009782	14	16.5	17	19.5	67	admis
886002-009783	12	18	16.5	15.5	62	admis
886002-009784	15	22.5	24	23	84.5	admis
886002-009785	18.5	16.5	20	17.5	72.5	admis
886002-009786						Absent
886002-009787	16	20	21	14.5	71.5	admis
886002-009788	15	17	19	17.5	68.5	admis
886002-009789	12	22.5	16	12.5	63	admis
886002-009790	20.5	22.5	18	14.5	75.5	admis
886002-009791	18.5	22.5	18	23	82	admis
886002-009792	11	15.5	18.5	11	56	admis
886002-009793	16	21	23.5	18	78.5	admis
886002-009794	17	23.5	18.5	19.5	78.5	admis
886002-009795	17	24	20.5	23.5	85	admis
886002-009796	18.5	20.5	16.5	17	72.5	admis
886002-009797	17.5	21.5	23.5	23	85.5	admis
886002-009798	17	15.5	19.5	22.5	74.5	admis
886002-009799	16.5	18	22.5	17	74	admis
886002-009800	13.5	15	18	17.5	64	admis
886002-009801	17	13.5	5	20	55.5	admis
886002-009802	14	22	12.5	15	63.5	admis
886002-009803	13	12	11	17	53	admis
886002-009804	11	16.5	11.5	12	51	admis
886002-009805	15	18	17.5	19	69.5	admis
886002-009806	16	17.5	19.5	23	76	admis
886002-009807	10	21.5	19.5	13.5	64.5	admis
886002-009808	17.5	24	24	22	87.5	admis
886002-009809	19	23.5	24	23	89.5	admis
886002-009810	18.5	20.5	6	15.5	60.5	admis
886002-009811	18	20	13.5	15.5	67	admis
886002-009812	14	15	18.5	16	63.5	admis
886002-009813	13.5	20.5	23.5	19.5	77	admis
886002-009814	11	22.5	16.5	18	68	admis
886002-009815	16.5	21	20	18.5	76	admis
886002-009816	12	15.5	13.5	13	54	admis
886002-009817	16	23.5	22.5	20	82	admis
886002-009818	17	21.5	14.5	18.5	71.5	admis
886002-009819	21	19	21	15	76	admis
886002-009820	18.5	24	23.5	21	87	admis

886002-009821	18.5	23	24.5	21	87	admis
886002-009822	19	16.5	11.5	14	61	admis
886002-009823	18	21.5	18.5	12	70	admis
886002-009824	20	18	16	22	76	admis
886002-009825	12	22	16	20.5	70.5	admis
886002-009826	12	16	5	15.5	48.5	non admis
886002-009827	16	23.5	17.5	23	80	admis
886002-009828	17	17.5	16	19	69.5	admis
886002-009829	19	23.5	21	16.5	80	admis
886002-006303	9	9	4	14	36	non admis
886002-006417	8	7.5	11.5	12.5	39.5	non admis
886002-006448	13.5	10.5	7	8.5	39.5	non admis
886002-006451	7	7.5	10.5	4.5	29.5	non admis
886002-006453	3.5	13.5	12.5	10	39.5	non admis
886002-006510	9.5	15	16.5	14	55	admis
886002-006511	11	10.5	10.5	11	43	non admis
886002-006519	5	7	7	6.5	25.5	non admis
886002-006520	3	8.5	4	0.5	16	non admis
886002-006522						Absent
886002-006545	11	7.5	10	18	46.5	non admis
886002-006822	9.5	10	15.5	15	50	admis
886002-007047	6.5	10.5	9.5	20	46.5	non admis
886002-007127	6.5	9.5	10	10	36	non admis
886002-007137	10.5	8	16	11	45.5	non admis
886002-007170	6.5	11.5	8	11	37	non admis
886002-007276	10.5	8.5	6	14.5	39.5	non admis
886002-007346	10.5	17	12	11.5	51	admis
886002-007772	7	7	11	11	36	non admis
886002-007814	10.5	11	5	16	42.5	non admis
886002-007820	12	9	14.5	15	50.5	admis
886002-008081	12	13.5	8.5	23	57	admis
886002-008160	10	16	12	17	55	admis
886002-008164	15.5	11	17	16.5	60	admis
886002-008309	8.5	10.5	11	17	47	non admis
886002-008363	10	12	7	15	44	non admis
886002-008364	9	11	5	13	38	non admis
886002-008374	10	6.5	6.5	11	34	non admis
886002-008419	7.5	7	14	13	41.5	non admis
886002-008797	12.5	10	8.5	18	49	non admis

886002-008960	14	16	11.5	16	57.5	admis
886002-008961	8.5	9.5	7	16.5	41.5	non admis
886002-008964	10	9.5	7	17	43.5	non admis
886002-008965	16	12	10.5	15	53.5	admis
886002-008968	12.5	10	11	12.5	46	non admis
886002-008969	4	8.5	8	13.5	34	non admis
886002-008975	16	13	8	17	54	admis
886002-008986	10.5	12	19	18	59.5	admis
886002-009080	16	13	19	17	65	admis
886002-009239	3.5	10.5	6	12.5	32.5	non admis
886002-009310				17	17	non admis
886002-009316	8.5	10.5	9.5	15	43.5	non admis
886002-009325	12.5	7	9	14	42.5	non admis
886002-009326	13.5	8	12.5	18	52	admis
886002-009370	14	10	13	16.5	53.5	admis
886002-009528	10.5	16	22	21	69.5	admis
886002-009586	11	7.5	15	21	54.5	admis
886002-009833	8.5	6.5	8	6	29	non admis
886002-009834	11	12.5	13	11.5	48	non admis
886002-009835	13.5	15	14	16	58.5	admis
886002-009836	9	8	11	3	31	non admis
886002-009837	13.5	12.5	17	11.5	54.5	admis
886002-001145			40	33	73	admis
886002-001805			18	20	38	non admis
886002-003719			10	15	25	non admis
886002-004897			13	18	31	non admis
886002-005732			7.5	23	30.5	non admis
886002-009830			8.5	10	18.5	non admis
886002-009831			8	5	13	non admis
886002-009832			4.5	14	18.5	non admis
886007-000244			14	16	30	non admis
注意事項						

1. 通過測驗的考生即日起可至協會領取檢定通過證明ATTESTATION (與文憑同等效力)
2. 檢定通過證明(需攜帶准考證號領取)與證書，均須考生本人帶身分證或護照至協會領取
3. 檢定文憑DIPLOME預計2017年11月開放領取(領取前請先至協會網站確認是否已開放領取)