

	A	B	C	D	E	F	G	H
1	Predicted/achieved grades	Maths & Physics (raw)	Ad Maths & Physics (raw)	Maths & Physics (reported)	Ad Maths & Physics (reported)	Section 2 Score	Interview score 1	Interview score 2
2	A: Biology = A* A: Chemistry = A* A: Physics = A A: Mathematics (Mechanics and Statistics included) = A	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3	A: Chemistry = A A: Further Mathematics = A* A: Mathematics = A* A: Physics = A*	16	7	4.4	2.7	10	6.5	5.5
4	A: Chemistry = A A: Mathematics = A* A: Physics = A	16	10	4.4	4.0	8	4	3
5	A: Chemistry = A A: Physics = A A: Computer Science = A A: Mathematics (Pure & Applied) = A	n/a	n/a	n/a	n/a	n/a	n/a	n/a
6	A: Chemistry = A A: Physics = A* A: Mathematics = A* A: Further Mathematics = A	13	8	3.2	3.2	4	5.5	4
7	A: Chemistry = A* A: Further Mathematics = A* A: Physics = A	14	12	3.6	4.8	6	6.5	6
8	A: Chemistry = A* A: Further Mathematics = A* A: Physics = A* A: Mathematics = A*	14	12	3.6	4.8	11	6.5	7
9	A: Chemistry = A* A: Mathematics = A* A: Physics = A*	10	14	2.0	5.5	11	5	2.5
10	A: Chemistry = A* A: Mathematics = A* A: Physics = A* A1: Further Mathematics = A	15	13	4.0	5.1	11	6	5
11	A: Chemistry = A* A: Physics = A A: Mathematics (MEI) = A* EP: Centrifuges and artificial gravity for spacecraft. = A	13	4	3.2	1.1	8	5.5	6
12	A: Chemistry = A* A: Physics = A* A: Mathematics = A*	12	1	2.8	1.0	7	4.5	4
13	A: Chemistry = A* A: Physics = A* A: Mathematics = A*	20	6	6.0	2.3	8	5	6
14	A: Chemistry = A* A: Physics = A* A: Mathematics = A* A1: Further Mathematics = A	10	2	2.0	1.0	3	4	4
15	A: Chemistry = A* A: Physics = A* A: Mathematics = A* A: Further Mathematics = A	15	11	4.0	4.4	6	6	6
16	A: Economics = A* A: Physics = A* A: Mathematics = A* A: Further Mathematics = A*	22	5	7.0	1.7	7	6.5	6
17	A: Electronics = A* A: Further Mathematics = A* A: Physics = A*	16	19	4.4	7.4	8	6.5	6
18	A: Further Mathematics (MEI) = A* A: Chemistry = A* A: Mathematics (MEI) = A* A: Physics = A*	19	12	5.6	4.8	8	7	5
19	A: Further Mathematics = A A: Mathematics = A* A: Physics = A*	11	2	2.5	1.0	2	4	4
20	A: Further Mathematics = A* A: Chemistry = A* A: Physics = A*	16	7	4.4	2.7	3	6	4
21	A: Further Mathematics = A* A: Mathematics (Pure) & Statistics = A* A: Physics = A*	8	10	1.2	4.0	4	5	2
22	A: Further Mathematics = A* A: Mathematics = A* A: Physics = A* A: Chemistry = A*	28	26	9.0	9.0	17	9	6.5
23	A: Further Mathematics = A* A: Mathematics = A* A: Physics = A* A: Extended Project Qualification = A	14	5	3.6	1.7	5	7	5.5
24	A: Further Mathematics = A* A: Physics = A* A: Chemistry = A	17	16	4.8	6.2	11	7	7
25	A: General Paper = A A: NUS Modern Physics = A A: Physics = A A: Chemistry = A A: Mathematics = A A: Economics = A	25	22	9.0	9.0	11	9	n/a
26	A: General Paper = B A: Chemistry = A A: Physics = A A: Mathematics = A A: Economics = A	n/a	n/a	n/a	n/a	n/a	n/a	n/a
27	A: Geography = A A: Physics = A A: Mathematics = A A1: Mathematics (Further) = A	9	4	1.6	1.1	5	n/a	n/a
28	A: German = A* A: Further Mathematics (MEI) = A A: Mathematics (MEI) = A* A: Physics = A*	11	6	2.5	2.3	5	4	4
29	A: Mathematics (MEI) = A* A: Further Mathematics (MEI) = A A: Physics = A* A: History = A*	11	11	2.5	4.4	4	6	6
30	A: Mathematics (MEI) = A* A: Further Mathematics (MEI) = A* A: Physics = A* A: Chemistry = A*	8	9	1.2	3.6	6	7	6.5
31	A: Mathematics (MEI) = A* A: Further Mathematics = A* A: Physics = A*	11	14	2.5	5.5	9	7	6
32	A: Mathematics (Pure, Statistics, & Mechanics) = C A: Chemistry = C A: Physics = C EP: The Progression Of AI (Artificial Intelligence). = B	n/a	n/a	n/a	n/a	n/a	n/a	n/a
33	A: Mathematics = A A: Chemistry = B A: Physics = A	n/a	n/a	n/a	n/a	n/a	n/a	n/a
34	A: Mathematics = A A: Design & Technology: Engineering = A A: Physics = A* A1: Further Mathematics = A	10	12	2.0	4.8	6	6	4
35	A: Mathematics = A* A: Biology = A* A: Physics = A* A: Chemistry = A*	13	10	3.2	4.0	3	n/a	n/a
36	A: Mathematics = A* A: Chemistry = A A: Physics = A*	9	2	1.6	1.0	6	5	4
37	A: Mathematics = A* A: Chemistry = A* A: Physics = A* A: Further Mathematics = A	19	21	5.6	8.4	10	6	n/a
38	A: Mathematics = A* A: Chemistry = A* A: Physics = A* A: Further Mathematics = A*	16	12	4.4	4.8	8	7	4
39	A: Mathematics = A* A: Chemistry = A* A: Physics = A* A: Further Mathematics = A*	21	19	6.5	7.4	13	8	7.5
40	A: Mathematics = A* A: Computer Science = A A: Physics = A A1: Further Mathematics = A	12	11	2.8	4.4	3	n/a	n/a
41	A: Mathematics = A* A: Further Mathematics = A A: Physics = A*	11	3	2.5	1.0	5	n/a	n/a
42	A: Mathematics = A* A: Further Mathematics = A A: Physics = A* A: Economics = A	19	11	5.6	4.4	9	6.5	6
43	A: Mathematics = A* A: Further Mathematics = A A: Physics B (Advancing Physics) = A A: Spanish = A* EP: Learning to play the saxophone = B	13	6	3.2	2.3	5	6.5	8
44	A: Mathematics = A* A: Further Mathematics = A* A: Chemistry = A* A: Physics = A* EP: The potential of Graphene-based batteries = A*	20	22	6.0	9.0	9	8	5
45	A: Mathematics = A* A: Further Mathematics = A* A: Chemistry B (Salters) = A A: Physics = A*	22	15	7.0	5.8	8	5	n/a
46	A: Mathematics = A* A: Further Mathematics = A* A: Physics = A	15	10	4.0	4.0	5	4.5	4
47	A: Mathematics = A* A: Physics = A* A: Further Mathematics = A*	20	14	6.0	5.5	7	5.5	5
48	A: Mathematics = A* A: Further Mathematics = A* A: Chemistry = A* A: Physics = A*	19	21	5.6	8.4	13	7.5	4.5
49	A: Mathematics = A* A: Further Mathematics = A* A: Physics = A* A: Chemistry = A*	22	11	7.0	4.4	9	8	5

	A	B	C	D	E	F	G	H
50	A:Physics = A A:Mathematics = A* A:Chemistry = A A:Mathematics (Further) = A A1:Mathematics = A A1:Physics = A A1:Chemistry = A	19	9	5.6	3.6	7	n/a	n/a
51	A:Physics = A A:Mathematics = A* A:Further Mathematics = A* A:Chemistry = A	13	6	3.2	2.3	6	6	6
52	A:Physics = A* A:Chemistry = A A:Mathematics = A*	15	15	4.0	5.8	7	n/a	n/a
53	A:Physics = A* A:Chemistry = A* PEIA:Mathematics = A* PEIA:Further Mathematics = A*	25	16	9.0	6.2	14	4	n/a
54	A:Physics A = A* A:Economics = A* A:Further Mathematics = A*	12	12	2.8	4.8	9	5.5	4
55	A:Physics B (Advancing Physics) = A* A:Chemistry = A A:Mathematics = A* A:Further Mathematics = A*	22	16	7.0	6.2	12	7	6
56	A:Physics B (Advancing Physics) = A* A:Mathematics = A* A:Further Mathematics = A* A:Computer Science = A*	21	17	6.5	6.6	14	9	7
57	A:Pure Mathematics = A A:Physics = A A:Chemistry = A PQ:Engineering = D*	7	3	1.0	1.0	4	4	4
58	AH:Chemistry C713 = A AH:Physics C757 = A AH:Mathematics C747 = A A:Art = A*	12	6	2.8	2.3	4	5.5	4.5
59	AP:AP Physics II = 5 AP:AP English Literature and Composition = 5 AP:AP Statistics = 5 AP:AP Computer Science A = 5 AP:AP Calculus BC = 5 AP:AP Physics C: Electricity and Magnetism = 5 AP:AP Physics C: Mechanics = 5	14	9	3.6	3.6	5	n/a	n/a
60	AP:Physics C: Mechanics = 5 AP:Chemistry = 5 AP:Physics 2 = 5 IELTS:IELTS = 7.5 IOTHER:Anadolu Lise Diploması = 87-89	16	8	4.4	3.2	10	n/a	n/a
61	APOLPH:GreeceApolytirio of Geniko Lykeio (including = 19.8/20	15	14	4.0	5.5	4	5	3
62	CAPE:West Indies/Caribbean-Caribbean Advanced Prof = Grade I - Pure Math CAPE:West Indies/Caribbean-Caribbean Advanced Prof = Grade I - Chemistry CAPE:West Indies/Caribbean-Caribbean Advanced Prof = Grade I - Physics	11	4	2.5	1.1	5	4	2
63	CBSE:HIGHER SECONDARY SCHOOL LEAVING CERTIFICATE = A	9	4	1.6	1.1	5	n/a	n/a
64	CI:IB English Language and Literature = 6 CI:Spanish B = 5 CI:History = 6 CI:Economics = 4 CI:Mathematics = 5 CI:Physics = 4	n/a	n/a	n/a	n/a	n/a	n/a	n/a
65	COSSD:Canada-Ontario-Secondary School Diploma = Yes AP:AP Physics C: Mechanics = 5 AP:AP Chemistry = 5 AP:AP Biology = 5 AP:AP Environmental Science = 5 AP:AP Statistics = 5 CI:Biological = 6 CI:Physics = 6 CI:Chemistry = 6 CI:English A Lit. (first exam May 2013) = 7 CI:Mathematics = 6 SATS:Physics = 700	17	9	4.8	3.6	3	n/a	n/a
66	DOE:Duke of Edinburgh Award = Pass IB:International Baccalaureate Diploma = 42	21	6	6.5	2.3	10	6	6.5
67	DOE:Duke of Edinburgh Award = Pass IB:International Baccalaureate Diploma = 43	21	8	6.5	3.2	7	6	6
68	FB:France-Baccalaureat = 18/20	5	0	1.0	1.0	1	n/a	n/a
69	FB:France-Baccalaureat = 19	15	4	4.0	1.1	7	5	4
70	FB:France-Baccalaureat = 20/20 DES:Italy-Diploma di Esame di Stato = 100/100 ECDL:European/International Computer Driving Licen = pass	13	12	3.2	4.8	8	5	6.5
71	GL:Estonia-Gumnaasiumi loputunnistus = 4.8	n/a	n/a	n/a	n/a	n/a	n/a	n/a
72	HD:Chinese Language = 3 HD:English Language = 5** HD:Mathematics (compulsory component) = 5* HD:Liberal Studies = 4 HD:Algebra & Calculus = 5* HD:Chemistry = 5** HD:Physics = 5** HD:Biological = 4	24	13	8.2	5.1	9	n/a	n/a
73	HD:Chinese Language = 5 HD:English Language = 5* HD:Mathematics (compulsory component) = 5* HD:Liberal Studies = 5 HD:Physics = 5** HD:Chemistry = 5* HD:Biological = 5 HD:Algebra & Calculus = 5*	20	16	6.0	6.2	9	n/a	n/a
74	HD:Physics = 5** HD:Chemistry = 5** HD:Chinese Language = 5** HD:Mathematics (compulsory component) = 5** HD:Liberal Studies = 5** HD:English Language = 5 HD:Algebra & Calculus = 5**	20	11	6.0	4.4	5	3	n/a
75	IB:International Baccalaureate Diploma = 39	n/a	n/a	n/a	n/a	n/a	n/a	n/a
76	IB:International Baccalaureate Diploma = 41	16	17	4.4	6.6	5	n/a	n/a
77	IB:International Baccalaureate Diploma = 41	19	12	5.6	4.8	7	n/a	n/a
78	IB:International Baccalaureate Diploma = 42	17	10	4.8	4.0	6	5.5	7
79	IB:International Baccalaureate Diploma = 42	21	11	6.5	4.4	7	7	n/a
80	IB:International Baccalaureate Diploma = 43	23	22	7.6	9.0	15	8	8
81	IB:International Baccalaureate Diploma = 43	19	16	5.6	6.2	3	5	n/a
82	IB:International Baccalaureate Diploma = 43	14	8	3.6	3.2	4	6	n/a
83	IB:International Baccalaureate Diploma = 44 IX:Mathematics = A IG:International Baccalaureate - Creativity, Act = Pass IC:International Baccalaureate - Theory of Knowl = A	19	16	5.6	6.2	9	6	n/a
84	IB:International Baccalaureate Diploma = 45	17	14	4.8	5.5	8	4	7.5
85	IB:International Baccalaureate Diploma = 45	14	9	3.6	3.6	7	5	n/a
86	IB:International Baccalaureate Diploma = 45	20	14	6.0	5.5	5	6	n/a
87	IH:Physics = H1 IH:Applied Mathematics = H1 IH:Biological = H1 IH:Chemistry = H1 IH:Economics = H1 IH:Gaeilge = H1 IH:French = H1 IH:English = H1 IH:Mathematics = H1	20	12	6.0	4.8	8	7.5	4.5
88	IIC:Intermediate Public Examination = 10/10	n/a	n/a	n/a	n/a	n/a	6	n/a
89	Not recorded	9	4	1.6	1.1	4	4	2
90	Not recorded	12	10	2.8	4.0	5	5	4
91	Not recorded	7	9	1.0	3.6	5	5.5	4.5

	A	B	C	D	E	F	G	H
92	Not recorded	11	8	2.5	3.2	9	5.5	5.5
93	Not recorded	15	8	4.0	3.2	6	5.5	5
94	Not recorded	19	12	5.6	4.8	6	5.5	5
95	Not recorded	22	16	7.0	6.2	9	5.5	5
96	Not recorded	15	7	4.0	2.7	6	6	3
97	Not recorded	18	8	5.2	3.2	10	6	6
98	Not recorded	14	15	3.6	5.8	10	6.5	6
99	Not recorded	16	0	4.4	1.0	8	6.5	4
100	Not recorded	18	14	5.2	5.5	8	6.5	4.5
101	Not recorded	23	15	7.6	5.8	10	7	2
102	Not recorded	23	24	7.6	9.0	8	9	7
103	Not recorded	19	14	5.6	5.5	9	5.5	n/a
104	Not recorded	25	25	9.0	9.0	15	7	n/a
105	Not recorded	23	13	7.6	5.1	12	7	n/a
106	Not recorded	14	17	3.6	6.6	4	7.5	n/a
107	Not recorded	24	24	8.2	9.0	14	8	n/a
108	Not recorded	23	24	7.6	9.0	13	8.5	n/a
109	Not recorded	n/a	n/a	n/a	n/a	n/a	n/a	n/a
110	Not recorded	n/a	n/a	n/a	n/a	n/a	n/a	n/a
111	Not recorded	n/a	n/a	n/a	n/a	n/a	n/a	n/a
112	Not recorded	n/a	n/a	n/a	n/a	n/a	n/a	n/a
113	Not recorded	n/a	n/a	n/a	n/a	n/a	n/a	n/a
114	Not recorded	n/a	n/a	n/a	n/a	n/a	n/a	n/a
115	Not recorded	10	13	2.0	5.1	6	n/a	n/a
116	Not recorded	11	5	2.5	1.7	3	n/a	n/a
117	Not recorded	13	11	3.2	4.4	6	n/a	n/a
118	Not recorded	17	18	4.8	7.0	7	n/a	n/a
119	Not recorded	17	17	4.8	6.6	10	n/a	n/a
120	Not recorded	19	8	5.6	3.2	7	n/a	n/a
121	Not recorded	20	14	6.0	5.5	5	n/a	n/a
122	Not recorded	22	22	7.0	9.0	9	n/a	n/a
123	OIB:France-Option Internationale du Baccalaureat = 17	14	13	3.6	5.1	11	6	6
124	PEIA:Mathematics = A* PEIA:Further Mathematics = A* PEIA:Chemistry = A* PEIA:Physics = A*	n/a	n/a	n/a	n/a	n/a	n/a	n/a
125	PEIA:Mathematics = A* PEIA:Further Mathematics = A* PEIA:Physics = A* PEIA:Chemistry = A* CAPOL:Cyprus-Apolytirion = 19.5	10	5	2.0	1.7	5	6	3.5
126	PEIA:Physics = A PEIA:Further Mathematics = A*	17	18	4.8	7.0	9	6.5	4.5
127	PEIAS:Further Mathematics = A* PEIA:Mathematics = A PEIA:Physics = A PEIA:Further Mathematics = A* A:Biography = A A:Geography = A	12	8	2.8	3.2	3	5	4.5
128	PMATURA:Matura-Poland = 99% IOTHEREU:Professional qualifications = 100%	10	10	2.0	4.0	10	5	5
129	RDB:Romania-Diploma de Bacalaureat = 12	18	15	5.2	5.8	9	8.5	8
130	RDB:Romania-Diploma de Bacalaureat = 9.65	23	21	7.6	8.4	13	8	7
131	SINPD:Singapore-Polytechnic Diploma = GPA 3.771 out of 4	10	7	2.0	2.7	5	5.5	n/a
132	SIPCAL:Economics = A SIPCAL:Mathematics = A SIPCAL:Physics = A SIPCAL:Chemistry = A SIPCAL:General Paper = A SIPCAL:NUS Modern Physics = h3 unavailable	27	22	9.0	9.0	14	8	n/a
133	SIPHMSD:Singapore-Integrated Programme-Nat Uni Singap = 5.0 UACE:A level Physics = A UACE:A level Chemistry = A UACE:A level Mathematics = A UACE:Subsidiary Information Communication Technology = D1	25	18	9.0	7.0	14	9	n/a
134	UACE:General Paper = D2	n/a	n/a	n/a	n/a	n/a	n/a	n/a
135	UC:Art & Design (principal subject) = D3 A:Mathematics A = A* A:Further Mathematics = A A:Physics A = A*	7	10	1.0	4.0	9	7.5	6
136	UC:Chemistry (principal subject) = D1 UC:Physics (principal subject) = D1 A:Mathematics A = A* A:Further Mathematics = A*	26	22	9.0	9.0	13	9	7