## **CO-ORDINATED SCIENCES**

## **International General Certificate of Secondary Education**

Grade thresholds taken for Syllabus 0654 (Co-ordinated Sciences) in the October/November 2011 examination.

	maximum	minimum mark required for grade:					
	mark available	AA	AA CC		FF		
Component 11	40	28	20	16	11		
Component 12	40	28	20	16	11		
Component 13	40	28	20	16	11		
Component 21	100	N/A	41	29	21		
Component 22	100	N/A	40	29	19		
Component 23	100	N/A	42	30	22		
Component 31	100	56	27	16	13		
Component 32	100	57	26	14	12		
Component 33	100	54	29	18	15		
Component 51	45	30	23	18	15		
Component 52	45	28	17	13	11		
Component 53	45	28	21	15	12		
Component 61	60	41	31	21	15		
Component 62	60	35	24	15	10		
Component 63	60	36	27	20	16		

The threshold (minimum mark) for BB is set halfway between those for Grades AA and CC. The threshold (minimum mark) for DD is set halfway between those for Grades CC and EE. The threshold (minimum mark) for GG is set as many marks below the FF threshold as the EE threshold is above it. Grade A\*A\* does not exist at the level of an individual component.

The thresholds for the **syllabus** are determined first by adding together the thresholds for the components taken by the candidate. A reduction may be made at the higher grades depending on the correlation of the papers. If the maximum raw marks for the components are not in the weighting/relationship specified in the syllabus, a weighting is applied to arrive at the overall thresholds. The A\*A\* threshold is calculated using the difference between AA and BB as a starting point.

The maximum total mark for this syllabus is 200.

OSC ANDRIGGE

## Cambridge International General Certificate of Secondary Education 0654 Co-ordinated Sciences November 2011 **Grade Thresholds**

Cambridge Int 06	ternationa 54 Co-or	dinated So	ciences N	November	ondary Ec	lucat	mm Po		
sholds for the differ	rent grade	es were s	et as folic	)WS.				aCanny	
Combination of components	A*A*	AA	ВВ	СС	DD	EE	FF	GC	dec
04, 11, 31	157	131	105	80	69	58	45	32	OM
04, 13, 33	153	129	105	82	71	60	47	34	
11, 31, 51	146	123	100	77	66	56	43	30	
12, 32, 52	148	122	96	71	60	50	38	26	
13, 33, 53	140	119	98	78	66	55	42	29	
11, 31, 61	146	123	100	78	66	54	40	26	
12, 32, 62	144	120	96	72	60	48	35	22	
13, 33, 63	139	118	97	77	66	55	42	29	
04, 11, 21	N/A	N/A	N/A	94	82	71	53	35	
11, 21, 51	N/A	N/A	N/A	91	80	69	51	33	
12, 22, 52	N/A	N/A	N/A	85	75	65	45	25	
13, 23, 53	N/A	N/A	N/A	91	79	67	49	31	
11, 21, 61	N/A	N/A	N/A	92	79	67	48	29	
12, 22, 62	N/A	N/A	N/A	86	74	63	42	21	
13, 23, 63	N/A	N/A	N/A	90	78	67	49	31	
11, 21, 84	N/A	N/A	N/A	98	84	71	53	35	
	Combination of components  04, 11, 31  04, 13, 33  11, 31, 51  12, 32, 52  13, 33, 53  11, 31, 61  12, 32, 62  13, 33, 63  04, 11, 21  11, 21, 51  12, 22, 52  13, 23, 53  11, 21, 61  12, 22, 62  13, 23, 63	Combination of components  04, 11, 31  157  04, 13, 33  11, 31, 51  146  12, 32, 52  148  13, 33, 53  140  11, 31, 61  12, 32, 62  144  13, 33, 63  139  04, 11, 21  N/A  11, 21, 51  N/A  12, 22, 52  N/A  13, 23, 53  N/A  11, 21, 61  N/A  12, 22, 62  N/A  13, 23, 63  N/A	Combination of components         A*A*         AA           04, 11, 31         157         131           04, 13, 33         153         129           11, 31, 51         146         123           12, 32, 52         148         122           13, 33, 53         140         119           11, 31, 61         146         123           12, 32, 62         144         120           13, 33, 63         139         118           04, 11, 21         N/A         N/A           11, 21, 51         N/A         N/A           12, 22, 52         N/A         N/A           13, 23, 53         N/A         N/A           11, 21, 61         N/A         N/A           12, 22, 62         N/A         N/A           13, 23, 63         N/A         N/A	Combination of components         A*A*         AA         BB           04, 11, 31         157         131         105           04, 13, 33         153         129         105           11, 31, 51         146         123         100           12, 32, 52         148         122         96           13, 33, 53         140         119         98           11, 31, 61         146         123         100           12, 32, 62         144         120         96           13, 33, 63         139         118         97           04, 11, 21         N/A         N/A         N/A           11, 21, 51         N/A         N/A         N/A           12, 22, 52         N/A         N/A         N/A           13, 23, 53         N/A         N/A         N/A           11, 21, 61         N/A         N/A         N/A           12, 22, 62         N/A         N/A         N/A           13, 23, 63         N/A         N/A         N/A	Combination of components         A*A*         AA         BB         CC           04, 11, 31         157         131         105         80           04, 13, 33         153         129         105         82           11, 31, 51         146         123         100         77           12, 32, 52         148         122         96         71           13, 33, 53         140         119         98         78           11, 31, 61         146         123         100         78           12, 32, 62         144         120         96         72           13, 33, 63         139         118         97         77           04, 11, 21         N/A         N/A         N/A         94           11, 21, 51         N/A         N/A         N/A         91           12, 22, 52         N/A         N/A         N/A         91           11, 21, 61         N/A         N/A         N/A         92           12, 22, 62         N/A         N/A         N/A         N/A           13, 23, 63         N/A         N/A         N/A         N/A	Combination of components         A*A*         AAA         BB         CC         DD           04, 11, 31         157         131         105         80         69           04, 13, 33         153         129         105         82         71           11, 31, 51         146         123         100         77         66           12, 32, 52         148         122         96         71         60           13, 33, 53         140         119         98         78         66           11, 31, 61         146         123         100         78         66           12, 32, 62         144         120         96         72         60           13, 33, 63         139         118         97         77         66           04, 11, 21         N/A         N/A         N/A         94         82           11, 21, 51         N/A         N/A         N/A         94         82           11, 21, 51         N/A         N/A         N/A         N/A         91         79           11, 21, 61         N/A         N/A         N/A         N/A         74	11, 31, 51       146       123       100       77       66       56         12, 32, 52       148       122       96       71       60       50         13, 33, 53       140       119       98       78       66       55         11, 31, 61       146       123       100       78       66       54         12, 32, 62       144       120       96       72       60       48         13, 33, 63       139       118       97       77       66       55         04, 11, 21       N/A       N/A       N/A       94       82       71         11, 21, 51       N/A       N/A       N/A       91       80       69         12, 22, 52       N/A       N/A       N/A       N/A       91       79       67         11, 21, 61       N/A       N/A       N/A       N/A       92       79       67         12, 22, 62       N/A       N/A       N/A       N/A       N/A       90       78       67	11, 31, 51       146       123       100       77       66       56       43         12, 32, 52       148       122       96       71       60       50       38         13, 33, 53       140       119       98       78       66       55       42         11, 31, 61       146       123       100       78       66       54       40         12, 32, 62       144       120       96       72       60       48       35         13, 33, 63       139       118       97       77       66       55       42         04, 11, 21       N/A       N/A       N/A       94       82       71       53         11, 21, 51       N/A       N/A       N/A       91       80       69       51         12, 22, 52       N/A       N/A       N/A       N/A       85       75       65       45         13, 23, 53       N/A       N/A       N/A       N/A       91       79       67       48         12, 22, 62       N/A       N/A       N/A       N/A       86       74       63       42         13, 23, 63       N/A       N/A	O654 Co-ordinated Sciences November 2011 Grade Thresholds           Sholds for the different grades were set as follows.           Combination of components         A*A*         AA         BB         CC         DD         EE         FF         GC           04, 11, 31         157         131         105         80         69         58         45         32           04, 13, 33         153         129         105         82         71         60         47         34           11, 31, 51         146         123         100         77         66         56         43         30           12, 32, 52         148         122         96         71         60         50         38         26           13, 33, 53         140         119         98         78         66         55         42         29           11, 31, 61         146         123         100         78         66         54         40         26           12, 32, 62         144         120         96         72         60         48         35         22           13, 33, 63         139         118         97         77         66         55

Grade Thresholds are published for all GCE A/AS and IGCSE subjects where a corresponding mark scheme is available.