

## **Raw to Uniform Mark Boundaries**

## GCE A2 Applied ICT

## Summer 2016

GCE A2 Applied ICT Summer 2016																
Unit Level	A6J1		A6J2		A6J3		A6J4		A6J5		A6J6		A6J7		A6J8	
	Raw	UMS														
Max	100	100	50	100	50	100	50	100	50	100	50	100	100	100	50	100
Α	73	80	41	80	41	80	42	80	40	80	41	80	70	80	40	80
В	64	70	35	70	35	70	36	70	35	70	35	70	62	70	35	70
С	56	60	30	60	30	60	30	60	30	60	30	60	54	60	30	60
D	48	50	25	50	25	50	25	50	25	50	25	50	47	50	25	50
E	40	40	20	40	20	40	20	40	20	40	20	40	40	40	20	40

Subject Level UMS Grade Boundaries	Max UMS	А	В	С	D	Е
A2 Single Award	600	480	420	360	300	240

Subject Level UMS Grade Boundaries	Max UMS	A/A	A/B	В/В	B/C	C/C	C/D	D/D	D/E	E/E
A2 Double Award	1200	960	900	840	780	720	660	600	540	480

	The Uniform Mark boundaries will not change for the lifetime of this specification.								
Please note:	The Raw Mark boundaries will be set independently in each examination series.								
	If you are planning to use these Raw Mark boundaries to estimate future performance and grades they must be used with caution as they are prone to change each series.								
Awarding A*	An A* grade will be awarded to candidates who have met both of the following criteria:								
A2 Single Award	1. gain an A grade overall at A level; and								
(6 units)	2. gain 90%, or more, of the max UMS on the combined totals of their three A2 units.								
Awarding A*A*	An A*A* grade will be awarded to candidates who have met both of the following criteria:								
A2 Double Award	1. gain an AA grade overall at Double Award A level; and								
(12 units)	2. gain 90%, or more, of the max UMS on the combined totals of their six A2 units.								
Awarding A*A	An A*A grade will be awarded to candidates who have met both of the following criteria:								
A2 Double Award	1. gain an AA grade overall at Double Award A level; and								
(12 units)	2. gain 90%, or more, of the max UMS on their best three A2 units.								
The A* grade will b	be awarded for A level qualifications only. It will not be awarded at AS level or for individual units.								