

GCE Chemistry (S1114 & A1114) Grade Boundaries - Summer 2024

Unit Level Uniform and Raw Mark Boundaries												
Notional Unit Level Grade	SCH1		SCH2		SCH3		ACH1		ACH2		ACH3	
	Basic Concepts in Physical & Inorganic Chemistry		Further Physical & Inorganic Chem & an Intro to Organic Chemistry		Basic Practical Chemistry		Further Physical & Organic Chemistry		Analytical, Transition Metals, Electrochemistry & Organic Nitrogen Chemistry		Chemistry	
Max	Raw	UMS	Raw	UMS	Raw	UMS	Raw	UMS	Raw	UMS	Raw	UMS
	90	96	90	96	80	48	110	144	110	144	90	72
а	59	77	62	77	61	39	80	116	73	116	65	58
b	51	68	54	68	52	34	68	101	60	101	53	51
С	43	58	46	58	43	29	56	87	48	87	42	44
d	35	48	38	48	34	24	44	72	36	72	31	36
e	28	39	31	39	25	20	32	58	24	58	20	29

Subject Level Uniform Mark Boundaries						
	AS	A2				
Max UMS	240	600				
Α	192	480				
В	168	420				
С	144	360				
D	120	300				
E	96	240				

A' Level weightings - AS units are weighted at 40% and A2 units are weighted at 60%.

The Uniform Mark boundaries do not change for the lifetime of the specification. 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 change.

A* grade will be awarded to candidates who achieve both of the following criteria:

Awarding A* at A' Level

- 1. achieve grade A overall at A' level (480+ UMS out of 600 UMS); and
- 2. achieve 90%, or more, of the maximum UMS in their A2 units (324+ UMS out of 360 UMS).

A* is awarded at A' Level subject level only. A* is not awarded at AS subject level or for individual units.