

Guide to results AS and A level

June 2024 series

Contents

1	I	Results day	3				
	i)	Collecting exam results	3				
	ii)	What to expect	3				
	iii)	How are results displayed on a results slip	3				
	iv)	Symbols used on a results slip	3				
2	. ι	Jnderstanding results	4				
	i)	Explaining grades	4				
	ii)	Explaining marks	4				
	iii)	How are marks converted into grades	4				
3.		Grade boundaries	5				
4.		What to do if a candidate wants to query a result	5				
5.		When are certificates available	6				
Α	ppendix 1 Example GCE results slip						

This indicator is shown next to the overall grade if a candidate completed work for some, but not all, of the subject's components or units.

Please see Appendix 1 for an example of a results slip.

2. Understanding results

i) Explaining grades

GCE (A level)

Single award grades are reported as A* - E (with grade A* being the highest).

A* is awarded to candidates who have achieved grade A in the overall A level qualification and who have also achieved 90% of the maximum uniform marks on the aggregate of their A2 units.

Candidates whose level of attainment is below the minimum standard will receive an unclassified (U) result.

GCE (AS level)

Single award grades are reported as A - E (with A being the highest).

Candidates whose level of attainment is below the minimum standard will receive an unclassified (U) result.

ii) Explaining marks

Raw marks

Each unit is allocated a total raw mark.

Uniform Marks Scale (UMS).

In unitised specifications raw marks are converted into a uniform mark (UMS) which is used a

5. When are certificates available

Certificates will be sent to centres by November.

Candidates should check that their personal details, name and date of birth, are correct on the results slip and inform the Exams Officer if there are any errors. Exams Officers must inform WJEC of errors, in writing, not later than 8 September 2024. If errors aren't corrected at this stage, there will be a charge for replacing certificates after they have been