Summer 2016

Summary of Exam Grade Boundaries and Outcomes

Raw Marks

The maximum raw mark for AS 1 and AS 2 is 100.

The maximum raw mark for AS 3 (Booklet A and B) is 90.

The maximum raw mark for A2 1 and A2 2 is 120.

The maximum raw mark for A2 3 is 70.

Uniform Marks

Each grade is set at the same percentage of the maximum uniform marks for all modules:

- Grade A 80%
- Grade B 70%
- Grade C 60%
- Grade D 50%
- Grade E 40%

The maximum uniform mark for AS 1 and AS 2 is 105.

The maximum uniform mark for AS 3 (Booklet A and B) is 90.

The maximum uniform mark for A2 1 and A2 2 is 120.

The maximum uniform mark for A2 3 is 60.



Summary of Exam Grade Boundaries and Outcomes

Summer 2016

AS Chemistry

Grade Boundaries for AS 1

AC11		
Grade	Raw Mark	UMS
МАХ	100	105
Α	75	84
В	67	74
с	59	63
D	51	53
Е	44	42

Grade Boundaries for AS 2

AC12		
Grade	Raw Mark	UMS
МАХ	100	105
Α	73	84
В	64	74
с	56	63
D	48	53
Е	40	42

Grade Boundaries for AS 3 Practical

AC13		
Grade	Raw Mark	UMS
MAX	90	90
Α	68	72
в	59	63
С	50	54
D	41	45
E	33	36



Summary of Exam Grade Boundaries and Outcomes

Overall Subject Outcomes for AS Chemistry – number and percentage of candidates obtaining each grade and total entry shown

Grade	No. of Candidates	Cum %
Α	893	34.6
В	591	57.5
С	431	74.2
D	292	85.5
Е	199	93.2
U	176	100
Total	2581	



Summary of Exam Grade Boundaries and Outcomes

Summer 2016

A2 Chemistry

Grade Boundaries for A2 1

AC21		
Grade	Raw Mark	UMS
MAX	120	120
A *	88	108
Α	80	96
В	69	84
С	59	72
D	49	60
E	39	48

Grade Boundaries for A2 2

AC22		
Grade	Raw Mark	UMS
МАХ	120	120
A *	103	108
Α	96	96
В	85	84
с	74	72
D	64	60
Е	54	48

Grade Boundaries for A2 3 Practical

AC23		
Grade	Raw Mark	UMS
МАХ	70	60
A *	64	54
Α	60	48
в	52	42
с	45	36
D	38	30
E	31	24



Summer 2016

GCE Chemistry

Summary of Exam Grade Boundaries and Outcomes

<u>Overall Subject Outcomes for A2 Chemistry – number and percentage of candidates obtaining</u>		
each grade and total entry shown		

Grade	No. of Candidates	Cum %
A *	154	12.4
Α	379	42.9
В	362	72.1
с	180	86.6
D	94	94.2
Е	52	98.4
U	20	100
Total	1241	

