

Grade Boundaries

Edexcel GCE AS/A level and Applied GCE

June 2014

PEARSON

Understanding our Edexcel GCE AS level, A level, and Applied GCE grade boundaries

This document shows the grade boundaries for our modular Edexcel GCE AS and A levels and Applied GCE qualifications. For each set of grade boundaries, the maximum number of available marks is also shown.

For individual units, maximum marks and boundaries are shown for both the raw and uniform (UMS) mark scales. Maximum marks and grade boundaries for the overall qualification (the 'cash-in') are only shown in UMS marks.

Where grade boundaries are greyed out for a particular unit, there are no grade boundaries available. This may be because:

- the unit was not available in this exam session
- no one took the unit in this exam session.

Some units have more than one set of grade boundaries because more than one version of the paper was taken. Where the paper title is followed by "Paper 01R", the paper was sat in countries more than 5 hours ahead of the UK.

Definition of terms

A grade boundary is the minimum mark at which a letter grade can be achieved. For example, if the grade boundary for a B is 60 marks, then 60 is the minimum mark at which a B can be achieved. A mark of 59 would therefore be a C grade.

For modular qualifications, assessments can be taken in various exam sessions throughout the duration of the course.

For linear qualifications, all assessments must be taken in the same exam session.

A raw mark is the actual mark awarded by the teacher or examiner for an assessment. Raw mark scores can be downloaded by Exams Officers from Edexcel Online.

Raw marks are converted to UMS marks for all modular qualifications. This is because raw mark grade boundaries may change from exam session to exam session to take into account variations in the difficulty of assessments. A Certifying Statement of Provisional Results (results slip) will always show the UMS mark for modular qualifications.

You can find out more about raw and UMS marks at www.edexcel.com/results

Appli	ed Art & Design											
AS un	it grade boundaries		Ma	ах Ма	ırk	a*	а	b	С	d	е	u
6901	2D/3D Visual Language	Raw		60			48	42	36	30	24	0
		UMS		100			80	70	60	50	40	0
6902	Materials, Techniques and Processes	Raw		60			48	42	36	30	24	0
		UMS		100			80	70	60	50	40	0
6903	Visual Communication and Meaning	Raw		60			48	42	36	30	24	0
		UMS		100			80	70	60	50	40	0
6904	Working In 2D	Raw		60			48	42	36	30	24	0
		UMS		100			80	70	60	50	40	0
6905	Working In 3D	Raw		60			48	42	36	30	24	0
		UMS		100			80	70	60	50	40	0
6906	Develop Set Ideas	Raw		60			48	42	36	30	24	0
		UMS		100			80	70	60	50	40	0
6907	Produce Set Ideas	Raw		60			48	42	36	30	24	0
		UMS		100			80	70	60	50	40	0
A2 un	it grade boundaries		Ma	x Ma	rk	a*	а	b	С	d	е	u
6908	Personal and Portfolio Development	Raw		60		55	50	44	38	32	26	0
		UMS		100		90	80	70	60	50	40	0
6909	Contextual References	Raw		60		55	50	44	38	32	26	0
		UMS		100		90	80	70	60	50	40	0
6910	Professional Practice	Raw		60		55	50	44	38	32	26	0
		UMS		100		90	80	70	60	50	40	0
6911	Develop and Produce Own Ideas	Raw		60		55	50	44	38	32	26	0
		UMS		100		90	80	70	60	50	40	0
6912	Fine Art	Raw		60		55	50	44	38	32	26	0
		UMS		100		90	80	70	60	50	40	0
6913	Design	Raw		60		55	50	44	38	32	26	0
		UMS		100		90	80	70	60	50	40	0
6914	Multimedia	Raw		60		55	50	44	38	32	26	0
		UMS		100		90	80	70	60	50	40	0
Cash-	in grade boundaries		Ma	х Ма	ırk	A *	Α	В	С	D	Е	U
8711	AS Applied Art and Design	UMS		300			240	210	180	150	120	0
9711	A level Applied Art and Design	UMS		600			480	420	360	300	240	0
Cash-	in grade boundaries (Double Awards)	Max Mark	AA	AB	BB	ВС	CC	CD	DD	DE	EE	U
8712	AS Applied Art and Design (Double Award)	UMS 600	480	450	420	390	360	330	300	270	240	0
9713	AAS Applied Art and Design (A level + AS)	UMS 900	720	675	630	585	540	495	450	405	360	0
9712	A level Applied Art and Design	UMS 1200	960	900	840	780	720	660	600	540	480	0

Appli	ed Business											
AS un	it grade boundaries		Ma	ax Ma	ırk	a*	а	b	С	d	е	u
6916	Investigating People at Work	Raw		90			70	62	54	47	40	0
		UMS		100			80	70	60	50	40	0
6917	Investigating Business	Raw		60			50	44	38	32	27	0
		UMS		100			80	70	60	50	40	0
6918	Investigating Marketing	Raw		60			48	42	36	30	25	0
		UMS		100			80	70	60	50	40	0
6919	Investigating E-Business	Raw		60			49	43	38	33	28	0
		UMS		100			80	70	60	50	40	0
6920	Investigating Customer Service	Raw		60			48	42	36	30	24	0
		UMS		100			80	70	60	50	40	0
6921	Investigating Promotion	Raw		90			62	55	49	43	37	0
		UMS		100			80	70	60	50	40	0
6922	Investigating Enterprise	Raw		60			49	43	37	32	27	0
		UMS		100			80	70	60	50	40	0
A2 un	it grade boundaries		Ma	ax Ma	rk	a*	а	b	С	d	е	u
6923	Business Development	Raw		90		83	77	68	59	51	43	0
		UMS		100		90	80	70	60	50	40	0
6924	Managing and Developing People	Raw		60		55	50	44	38	32	27	0
		UMS		100		90	80	70	60	50	40	0
6925	Marketing Decisions	Raw		90		63	57	51	45	40	35	0
		UMS		100		90	80	70	60	50	40	0
6926	Impact Of Finance	Raw		60		55	50	44	38	32	27	0
		UMS		100		90	80	70	60	50	40	0
6927	Dimensions Of Business	Raw		60		55	51	45	39	33	27	0
		UMS		100		90	80	70	60	50	40	0
6928	Organising An Event	Raw		60		55	51	45	39	33	28	0
		UMS		100		90	80	70	60	50	40	0
6929	Influences On Business	Raw		60		55	50	44	38	33	28	0
		UMS		100		90	80	70	60	50	40	0
Cash-	in grade boundaries		Ma	ax Ma	ırk	A *	Α	В	С	D	E	U
8721	AS Applied Business	UMS		300			240	210	180	150	120	0
9721	A level Applied Business	UMS		600			480	420	360	300	240	0
Cash-	in grade boundaries (Double Awards)	Max Mark	AA	AB	BB	BC	CC	CD	DD	DE	EE	U
8722	AS Applied Business (Double Award)	UMS 600	480	450	420	390	360	330	300	270	240	0
9723	AAS Applied Business (A level + AS)	UMS 900	720	675	630	585	540	495	450	405	360	0
9722	A level Applied Business (Double award)	UMS 1200	960	900	840	780	720	660	600	540	480	0

Applie	ed ICT											
AS un	it grade boundaries		Ma	х Ма	rk	a*	а	b	С	d	е	u
6951	The Information Age	Raw		60			51	46	41	36	32	0
		UMS		100			80	70	60	50	40	0
6952	The Digital Economy	Raw		60			51	46	41	36	31	0
		UMS		100			80	70	60	50	40	0
6953	The Knowledge Worker	Raw		90			68	60	52	45	38	0
		UMS		100			80	70	60	50	40	0
6954	System Design and Installation	Raw		60			47	41	35	30	25	0
		UMS		100			80	70	60	50	40	0
6955	Web Development	Raw		60			48	42	36	30	25	0
		UMS		100			80	70	60	50	40	0
6956	Technical Support	Raw		60			47	41	35	30	25	0
		UMS		100			80	70	60	50	40	0
6957	Using Database Software	Raw		90		78	70	62	55	48	41	0
		UMS		100		90	80	70	60	50	40	0
A2 un	it grade boundaries		Ma	x Ma	rk	a*	а	b	С	d	е	u
6958	Managing ICT Projects	Raw		60		55	51	46	41	36	31	0
		UMS		100		90	80	70	60	50	40	0
6959	Communications and Networks	Raw		90		73	66	59	53	47	41	0
		UMS		100		90	80	70	60	50	40	0
6960	Using Multimedia Software	Raw		60		55	51	46	41	36	31	0
		UMS		100		90	80	70	60	50	40	0
6961	Spreadsheet Software	Raw		60		54	48	42	36	31	26	0
		UMS		100		90	80	70	60	50	40	0
6962	Customising Applications	Raw		60		51	45	39	33	28	23	0
		UMS		100		90	80	70	60	50	40	0
6963	Web Management	Raw		60		52	46	40	34	28	23	0
		UMS		100		90	80	70	60	50	40	0
6964	Programming	Raw		60		52	46	40	34	29	24	0
		UMS		100		90	80	70	60	50	40	0
Cash-	in grade boundaries		Ma	х Ма	rk	A *	Α	В	С	D	E	U
8751	AS Applied ICT	UMS		300			240	210	180	150	120	0
9751	A level Applied ICT	UMS		600	_		480	420	360	300	240	0
Cash-	in grade boundaries (Double Awards)	Max Mark	AA	AB	BB	ВС	CC	CD	DD	DE	EE	U
8752	AS Applied ICT (Double Award)	UMS 600	480	450	420	390	360	330	300	270	240	0
9753	AAS Applied ICT (A level + AS)	UMS 900		675								0
9752	A level Applied ICT (Double award)	UMS 1200	960	900	840	780	720	660	600	540	480	0

Arabic									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6AR01 Understanding and Written Response in	Raw	90		70	59	49	39	29	0
Arabic	UMS	100		80	70	60	50	40	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6AR02 Understanding, Written Response and	Raw	80	69	60	51	42	33	24	0
Research in Arabic	UMS	100	90	80	70	60	50	40	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8AR01 AS Arabic	UMS	100		80	70	60	50	40	0
9AR01 A level Arabic	UMS	200		160	140	120	100	80	0

Art, Craft And Design									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6AD01 Coursework	Raw	80		73	64	55	46	37	0
	UMS	120		96	84	72	60	48	0
6AD02 Externally Set Assignment	Raw	80		73	64	55	46	37	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6AD03 Coursework	Raw	80	78	76	65	55	45	35	0
	UMS	120	108	96	84	72	60	48	0
6AD04 Externally Set Assignment	Raw	80	78	76	65	55	45	35	0
	UMS	80	72	64	56	48	40	32	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8AD01 AS Art, Craft And Design	UMS	200		160	140	120	100	80	0
9AD01 A level Art, Craft And Design	UMS	400		320	280	240	200	160	0

Biolog	у									
AS un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6BI01	Lifestyle, Transport, Genes and Health	Raw	80		54	49	44	39	35	0
	(Paper 01)	UMS	120		96	84	72	60	48	0
6BI01	Lifestyle, Transport, Genes and Health	Raw	80		54	49	44	39	35	0
	(Paper 01R)	UMS	120		96	84	72	60	48	0
6BI02	· · · · · · · · · · · · · · · · · ·	Raw	80		55	50	45	41	37	0
	(Paper 01)	UMS	120		96	84	72	60	48	0
6BI02	Development, Plants and the Environment	Raw	80		55	50	46	42	38	0
	(Paper 01R)	UMS	120		96	84	72	60	48	0
6BI03	Practical Biology and Research Skills	Raw	40		34	30	26	22	18	0
		UMS	60		48	42	36	30	24	0
A2 un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6BI04	The Natural Environment and Species	Raw	90	66	61	56	52	48	44	0
	Survival(Paper 01)	UMS	120	108	96	84	72	60	48	0
6BI04	The Natural Environment and Species	Raw	90	64	59	54	49	45	41	0
	Survival(Paper 01R)	UMS	120	108	96	84	72	60	48	0
6BI05	Energy, Exercise and Coordination (Paper	Raw	90	62	57	52	48	44	40	0
	01)	UMS	120	108	96	84	72	60	48	0
6BI05	Energy, Exercise and Coordination (Paper	Raw	90	64	59	54	49	44	39	0
	01R)	UMS	120	108	96	84	72	60	48	0
6BI06	Practical Biology and Investigative Skills	Raw	45	38	33	28	24	20	16	0
		UMS	60	54	48	42	36	30	24	0
Cash-	in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8BI01	AS Biology	UMS	300		240	210	180	150	120	0
9BI01	A level Biology	UMS	600		480	420	360	300	240	0

Business Studies									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6BS01 Developing New Business Ideas	Raw	70		48	43	38	34	30	0
	UMS	100		80	70	60	50	40	0
6BS02 Managing The Business	Raw	70		50	45	41	37	33	0
	UMS	100		80	70	60	50	40	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6BS03 International Business	Raw	80	63	57	51	46	41	36	0
	UMS	100	90	80	70	60	50	40	0
6BS04 Making Business Decisions	Raw	80	63	58	53	48	43	39	0
	UMS	100	90	80	70	60	50	40	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8BS01 AS Business Studies	UMS	200		160	140	120	100	80	0
9BS01 A level Business Studies	UMS	400		320	280	240	200	160	0

Chemistry									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6CH01 Core Principles Of Chemistry	Raw	80		66	60	54	48	42	0
(Paper 01)	UMS	120		96	84	72	60	48	0
6CH01 Core Principles Of Chemistry	Raw	80		66	58	50	42	35	0
(Paper 01R)	UMS	120		96	84	72	60	48	0
6CH02 Application of Core Principles of Chemistry	Raw	80		64	58	52	47	42	0
(Paper 01)	UMS	120		96	84	72	60	48	0
6CH02 Application of Core Principles of Chemistry	Raw	80		60	53	47	41	35	0
(Paper 01R)	UMS	120		96	84	72	60	48	0
6CH03 Chemistry Laboratory Skills I	Raw	40		37	33	29	25	21	0
	UMS	60		48	42	36	30	24	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6CH04 General Principles Of Chemistry I: Rates,	Raw	90	75	69	63	57	51	46	0
Equilibria and Further Organic Chemistry (Paper 01)	UMS	120	108	96	84	72	60	48	0
6CH04 General Principles Of Chemistry I: Rates,	Raw	90	77	71	65	59	54	49	0
Equilibria and Further Organic Chemistry (Paper 01R)	UMS	120	108	96	84	72	60	48	0
6CH05 General Principles Of Chemistry II –	Raw	90	68	61	54	48	42	36	0
Transition Metals and Organic Nitrogen Chemistry (Paper 01)	UMS	120	108	96	84	72	60	48	0
6CH05 General Principles Of Chemistry II –	Raw	90	70	63	56	49	42	35	0
Transition Metals and Organic Nitrogen Chemistry (Paper 01R)	UMS	120	108	96	84	72	60	48	0
6CH06 Chemistry Laboratory Skills II	Raw	40	38	37	33	29	25	22	0
	UMS	60	54	48	42	36	30	24	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8CH01 AS Chemistry	UMS	300		240	210	180	150	120	0
9CH01 A level Chemistry	UMS	600		400	420	260		240	0

Chinese									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6CN01 Spoken Expression and Response in	Raw	30		23	20	17	15	13	0
Chinese	UMS	30		24	21	18	15	12	0
6CN02 Understanding and Written Response in	Raw	70		58	49	41	33	25	0
Chinese	UMS	70		56	49	42	35	28	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
A2 unit grade boundaries 6CN03 Understanding, Written Response and	Raw	Max Mark 80	a*	a 56	b 51	c 47	d	e 39	u
	Raw UMS							~	
6CN03 Understanding, Written Response and		80	61	56	51	47	43	39	0
6CN03 Understanding, Written Response and Research in Chinese		80 100	61 90	56 80	51 70	47	43 50	39 40	0

Critical & Contextual Studies									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6CC01 Coursework	Raw	80		74	64	55	46	37	0
	UMS	120		96	84	72	60	48	0
6CC02 Externally Set Assignment	Raw	80		74	64	55	46	37	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6CC03 Coursework	Raw	80	77	74	64	54	44	35	0
	UMS	120	108	96	84	72	60	48	0
6CC04 Externally Set Assignment	Raw	80	77	74	64	54	44	35	0
	UMS	80	72	64	56	48	40	32	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8CC01 AS Critical & Contextual Studies	UMS	200		160	140	120	100	80	0
9CC01 A level Critical & Contextual Studies	UMS	400		320	280	240	200	160	0

D&T: Food Technology								
AS unit grade boundaries	Max Mark	a*	а	b	С	d	е	u
6FT01 Creative Skills Portfolio Raw	90		73	65	57	50	43	0
UMS	120		96	84	72	60	48	0
6FT02 Design and Technology In Practice Raw	70		61	54	47	40	33	0
UMS	80		64	56	48	40	32	0
A2 unit grade boundaries	Max Mark	a*	а	b	С	d	е	u
6FT03 Food Products, Nutrition and Product Raw	70	65	60	52	44	37	30	0
Development UMS	80	72	64	56	48	40	32	0
6FT04 Commercial Design Raw	90	79	71	63	55	48	41	0
UMS	120	108	96	84	72	60	48	0
Cash-in grade boundaries	Max Mark	A *	Α	В	С	D	E	U
8FT01 AS D&T: Food Technology UMS	200		160	140	120	100	80	0
9FT01 A level D&T: Food Technology UMS	400		320	280	240	200	160	0

D&T: Product Design (Graphic Products)									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GR01 Creative Skills Portfolio	Raw	90		73	65	57	50	43	0
	UMS	120		96	84	72	60	48	0
6GR02 Design and Technology In Practice	Raw	70		52	48	44	40	37	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GR03 Designing For The Future	Raw	70	53	47	41	35	29	24	0
	UMS	80	72	64	56	48	40	32	0
6GR04 Commercial Design	Raw	90	79	71	63	55	48	41	0
	UMS	120	108	96	84	72	60	48	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8GR01 AS D&T: Product Design (Graphic Products)	UMS	200		160	140	120	100	80	0
9GR01 A level D&T: Product Design (Graphic Products)	UMS	400		320	280	240	200	160	0

D&T: Product Design (Resistant Materials Technolo	gy)								
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6RM01 Creative Skills Portfolio	Raw	90		73	65	57	50	43	0
	UMS	120		96	84	72	60	48	0
6RM02 Design and Technology In Practice	Raw	70		54	50	46	42	38	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6RM03 Designing For The Future	Raw	70	64	59	52	45	39	33	0
	UMS	80	72	64	56	48	40	32	0
6RM04 Commercial Design	Raw	90	79	71	63	55	48	41	0
	UMS	120	108	96	84	72	60	48	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8RM01 AS D&T: Product Design (Resistant Materials Technology)	UMS	200		160	140	120	100	80	0
9RM01 A level D&T: Product Design (Resistant Materials Technology)	UMS	400		320	280	240	200	160	0

Drama And Theatre Studies								
AS unit grade boundaries	Max Mark	a*	а	b	С	d	е	u
6DR01 Exploration of Drama and Theatre Raw	60		53	46	39	32	26	0
UMS	80		64	56	48	40	32	0
6DR02 Theatre Text in Performance Raw	80		62	55	48	41	34	0
UMS	120		96	84	72	60	48	0
A2 unit grade boundaries	Max Mark	a*	а	b	С	d	е	u
6DR03 Exploration of Dramatic Performance Raw	60	56	52	46	40	34	28	0
UMS	80	72	64	56	48	40	32	0
6DR04 Theatre Text in Context Raw	80	58	52	46	40	34	29	0
UMS	120	108	96	84	72	60	48	0
Cash-in grade boundaries	Max Mark	A *	Α	В	С	D	E	U
8DR01 AS Drama And Theatre Studies UMS	200		160	140	120	100	80	0
9DR01 A level Drama And Theatre Studies UMS	400		320	280	240	200	160	Ω

Economics									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6EC01 Competitive Markets — How They Work and Why They Fail (Paper 01)	Raw UMS	80 100		61 80	54 70	48 60	42 50	36 40	0 0
6EC01 Competitive Markets — How They Work and Why They Fail (Paper 01R)	Raw UMS	80 100		61 80	54 70	48 60	42 50	36 40	0
6EC02 Managing the Economy (Paper 01)	Raw UMS	80 100		60 80	54 70	48 60	42 50	36 40	0 0
6EC02 Managing the Economy (Paper 01R)	Raw UMS	80 100		63 80	57 70	52 60	47 50	42 40	0 0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6EC03 Business Economics and Economic Efficiency (Paper 01)	Raw UMS	72 80	64 72	58 64	52 56	46 48	40 40	34 32	0
6EC03 Business Economics and Economic Efficiency (Paper 01R)	Raw UMS	72 80	64 72	57 64	50 56	43 48	36 40	30 32	0 0
6EC04 The Global Economy (Paper 01)	Raw UMS	100 120	79 108	71 96	63 84	55 72	48 60	41 48	0 0
6EC04 The Global Economy (Paper 01R)	Raw UMS	100 120	82 108	74 96	66 84	58 72	51 60	44 48	0 0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8EC01 AS Economics 9EC01 A level Economics	UMS UMS	200 400		160 320	140 280	120 240	100 200	80 160	0 0

Economics & Business									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6EB01 Developing New Business Ideas	Raw	70		48	43	38	34	30	0
	UMS	100		80	70	60	50	40	0
6EB02 Business Economics	Raw	70		52	47	42	38	34	0
	UMS	100		80	70	60	50	40	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6EB03 International Business	Raw	80	63	57	51	46	41	36	0
	UMS	100	90	80	70	60	50	40	0
6EB04 The Wider Economic Environment and	Raw	80	62	58	54	50	47	44	0
Business	UMS	100	90	80	70	60	50	40	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8EB01 AS Economics & Business	UMS	200		160	140	120	100	80	0
9EB01 A level Economics & Business	UMS	400		320	280	240	200	160	0

Engin	eering									
AS un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6931	Engineering Materials, Processes and	Raw	90		74	67	60	53	46	0
	Techniques	UMS	100		80	70	60	50	40	0
6932	The Role Of The Engineer	Raw	60		46	40	34	29	24	0
		UMS	100		80	70	60	50	40	0
6933	Principles of Design, Planning and	Raw	60		48	42	36	30	25	0
	Prototyping	UMS	100		80	70	60	50	40	0
A2 un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6934	Applied Engineering Systems	Raw	60	55	51	44	37	31	25	0
		UMS	100	90	80	70	60	50	40	0
6935	The Engineering Environment	Raw	60	56	53	46	40	34	28	0
		UMS	100	90	80	70	60	50	40	0
6936	Applied Design, Planning and Prototyping	Raw	60	56	52	46	40	34	28	0
		UMS	100	90	80	70	60	50	40	0
Cash-	in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8731	AS Engineering	UMS	300		240	210	180	150	120	0
9731	A level Engineering	UMS	600		480	420	360	300	240	0

English Language									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6EN01 Language Today	Raw	100		68	60	53	46	39	0
	UMS	120		96	84	72	60	48	0
6EN02 Exploring the Writing Process	Raw	80		68	60	52	44	36	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6EN03 Language Diversity and Children's	Raw	100	80	73	66	60	54	48	0
Language Development	UMS	120	108	96	84	72	60	48	0
6EN04 English Language Investigation and	Raw	80	74	68	60	52	44	36	0
Presentation	UMS	80	72	64	56	48	40	32	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8EN01 AS English Language	UMS	200		160	140	120	100	80	0
9EN01 A level English Language	UMS	400		320	280	240	200	160	0

English Language and Literature									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6EL01 Exploring Voices in Speech and Writing	Raw	100		75	67	60	53	46	0
	UMS	120		96	84	72	60	48	0
6EL02 Creating Texts	Raw	80		70	61	52	44	36	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6EL03 Varieties in Language and Literature	Raw	100	82	74	66	59	52	45	0
	UMS	120	108	96	84	72	60	48	0
6EL04 Presenting the World	Raw	80	76	72	64	56	48	41	0
	UMS	80	72	64	56	48	40	32	0
	0143	60	12	04	50	70	10		
Cash-in grade boundaries	UNS	Max Mark	A*	A	В	C	D	E	U
Cash-in grade boundaries 8EL01 AS English Language and Literature	UMS					C 120			

English Literature									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6ET01 Explorations - Prose and poetry	Raw	100		79	70	61	52	44	0
	UMS	120		96	84	72	60	48	0
6ET02 Explorations In Drama	Raw	80		71	62	53	45	37	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6ET03 Prose and Poetry	Raw	100	76	69	62	56	50	44	0
	UMS	120	108	96	84	72	60	48	0
6ET04 Literary Studies	Raw	80	75	71	62	53	45	37	0
	UMS	80	72	64	56	48	40	32	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8ET01 AS English Literature	UMS	200		160	140	120	100	80	0
9ET01 A level English Literature	UMS	400		320	280	240	200	160	0

Fine Art									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6FA01 Coursework	Raw	80		73	64	55	46	37	0
	UMS	120		96	84	72	60	48	0
6FA02 Externally Set Assignment	Raw	80		73	64	55	46	37	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6FA03 Coursework	Raw	80	77	74	64	54	44	35	0
	UMS	120	108	96	84	72	60	48	0
6FA04 Externally Set Assignment	UMS Raw	120 80	108 77	96 74	84 64	72 54	60 44	48 35	0
6FA04 Externally Set Assignment									
6FA04 Externally Set Assignment Cash-in grade boundaries	Raw	80	77	74	64	54	44	35	0
<u> </u>	Raw	80 80	77 72	74 64	64 56	54	44 40	35 32	0

French									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6FR01 Spoken Expression and Response in French	Raw	50		39	34	29	25	21	0
	UMS	60		48	42	36	30	24	0
6FR02 Understanding and Written Response in	Raw	70		54	49	44	39	35	0
French	UMS	140		112	98	84	70	56	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6FR03 Understanding and Spoken Response in	Raw	50	41	37	33	29	26	23	0
French	UMS	70	63	56	49	42	35	28	0
6FR04 Research, Understanding and Written	Raw	100	80	72	64	56	49	42	0
Response in French	UMS	130	117	104	91	78	65	52	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8FR01 AS French	UMS	200		160	140	120	100	80	0
9FR01 A level French	UMS	400		320	280	240	200	160	0

AS unit grade boundaries Max Mark a* 6667 Further Pure Mathematics FP1 (Paper 01) Raw 75 6667 Further Pure Mathematics FP1 (Paper 01R) Raw 75 6677 Mechanics M1 (Paper 01) MS 100 6677 Mechanics M1 (Paper 01R) Raw 75 (Paper 01R) UMS 100 100 6683 Statistics S1 (Paper 01) Raw 75 (Paper 01R) UMS 100 100 6689 Decision Mathematics D1 (Paper 01R) UMS 100 6689 Decision Mathematics D1 (Paper 01R) UMS 100 6689 Decision Mathematics D1 (Paper 01R) UMS 100 6680 Further Pure Mathematics FP2 (Paper 01R) WMS 100 6681 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 6686 Further Pure Mathematics FP2 (Paper 01R) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01R) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01R) UMS 100 90 6678	62 80 62 80 58 80 59 80 61 80 59 80	54 70 54 70 52 70 53 70 53 70 53 70	46 60 46 60 46 60 47 60 46 60	38 50 38 50 40 50 41 50	31 40 30 40 35 40 36 40	0 0 0 0
(Paper 01) UMS 100 6667 Further Pure Mathematics FP1 (Paper 01R) Raw 75 (Paper 01R) 6677 Mechanics M1 (Paper 01) Raw 75 (Paper 01R) 6677 Mechanics M1 (Paper 01R) UMS 100 6683 Statistics S1 (Paper 01) Raw 75 (Paper 01R) 6683 Statistics S1 (Paper 01R) UMS 100 6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) A2 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 (Paper 01) 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 7	80 62 80 58 80 59 80 60 80 61 80 59 80	70 54 70 52 70 53 70 53 70	60 46 60 46 60 47 60 46 60	50 38 50 40 50 41 50	40 30 40 35 40 36	0 0 0
6667 Further Pure Mathematics FP1 (Paper 01R) Raw 75 (Paper 01R) 6677 Mechanics M1 (Paper 01) UMS 100 6677 Mechanics M1 (Paper 01R) UMS 100 6683 Statistics S1 (Paper 01) UMS 100 6683 Statistics S1 (Paper 01R) UMS 100 6689 Decision Mathematics D1 (Paper 01R) UMS 100 6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01R) WMS 100 6689 Decision Mathematics P1 (Paper 01R) UMS 100 6689 Further Pure Mathematics FP2 (Paper 01) WMS 100 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 69 (Paper 01R) 6669 Further Pure Mathematics FP2 (Paper 01R) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) UMS 100 90 6678 Mechanics M2 (Paper 01) UMS 100 90	62 80 58 80 59 80 60 80 61 80 59 80	54 70 52 70 53 70 53 70 53	46 60 46 60 47 60 46 60	38 50 40 50 41 50	30 40 35 40 36	0 0
(Paper 01R) UMS 100 6677 Mechanics M1 (Paper 01) Raw 75 6677 Mechanics M1 (Paper 01R) Raw 75 (Paper 01R) UMS 100 6683 Statistics S1 (Paper 01R) Raw 75 (Paper 01R) UMS 100 6689 Decision Mathematics D1 (Paper 01) Raw 75 (Paper 01R) UMS 100 6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) UMS 100 A2 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 (Paper 01R) UMS 100 90 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 (Paper 01R) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) UMS 100 90 6669	80 58 80 59 80 60 80 61 80 59 80	70 52 70 53 70 53 70 53	60 46 60 47 60 46 60	50 40 50 41 50	40 35 40 36	0
6677 Mechanics M1 (Paper 01) Raw 75 (Paper 01) 6677 Mechanics M1 (Paper 01R) Raw 75 (Paper 01R) 6683 Statistics S1 (Paper 01) Raw 75 (Paper 01) 6683 Statistics S1 (Paper 01R) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01R) WMS 100 6689 Decision Mathematics P1 (Paper 01R) WMS 100 6680 Further Pure Mathematics FP2 (Paper 01) Raw 75 (Paper 01) 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 (Paper 01R) 6678 Mechanics M2 (Paper 01R) Raw 75 (Paper 01R) 6678 Mechanics M2 (Paper 01) MMS 100 (Paper 01R)	58 80 59 80 60 80 61 80 59 80	52 70 53 70 53 70 53	46 60 47 60 46 60	40 50 41 50	35 40 36	0
(Paper 01) UMS 100 6677 Mechanics M1 (Paper 01R) Raw 75 (Paper 01R) UMS 100 6683 Statistics S1 (Paper 01) UMS 100 6683 Statistics S1 (Paper 01R) UMS 100 6689 Decision Mathematics D1 (Paper 01) Raw 75 (Paper 01R) UMS 100 A2 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 (Paper 01) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) UMS 100 90 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01) UMS 100 90	80 59 80 60 80 61 80 59 80	70 53 70 53 70 53	60 47 60 46 60	50 41 50	40 36	
6677 Mechanics M1 (Paper 01R) Raw 75 (Paper 01R) 6683 Statistics S1 (Paper 01) UMS 100 6683 Statistics S1 (Paper 01R) UMS 100 6689 Decision Mathematics D1 (Paper 01) Raw 75 (Paper 01) 6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) A2 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 (Paper 01) 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 (Paper 01) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01R)	59 80 60 80 61 80 59 80	53 70 53 70 53	47 60 46 60	41 50	36	^
(Paper 01R) UMS 100 6683 Statistics S1 (Paper 01) Raw 75 (Paper 01R) 6683 Statistics S1 (Paper 01R) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) A2 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 (Paper 01R) 6668 Further Pure Mathematics FP2 (Paper 01R) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 (Paper 01) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01R)	80 60 80 61 80 59 80	70 53 70 53	60 46 60	50		0
6683 Statistics S1 (Paper 01) UMS 100 6683 Statistics S1 (Paper 01R) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01) Raw 75 (Paper 01) 6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) A2 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 (Paper 01) 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 (Paper 01) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01)	60 80 61 80 59 80	53 70 53	46 60		40	0
(Paper 01) UMS 100 6683 Statistics S1 (Paper 01R) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) A2 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 (Paper 01R) 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 (Paper 01) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01)	80 61 80 59 80	70 53	60	39	. •	0
6683 Statistics S1 (Paper 01R) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01) Raw 75 (Paper 01R) 6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) A2 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 (Paper 01) 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01R)	61 80 59 80	53		55	32	0
(Paper 01R) UMS 100 6689 Decision Mathematics D1 (Paper 01) Raw 75 UMS 6689 Decision Mathematics D1 (Paper 01R) Raw 75 UMS 42 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 UMS 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 UMS 69 UMS 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 UMS 69 UMS 90 6678 Mechanics M2 (Paper 01) Raw 75 69 UMS 69 UMS 90	80 59 80 60			50	40	0
6689 Decision Mathematics D1 (Paper 01) Raw 75 (Paper 01) 6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 (Paper 01) 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 (Paper 01) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01)	59 80 60	70	45	37	29	0
(Paper 01) UMS 100 6689 Decision Mathematics D1 (Paper 01R) Raw 75 Max Mark * A2 unit grade boundaries Max Mark * 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 (Paper 01) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 (Paper 01) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) UMS 100 90 6678 Mechanics M2 (Paper 01) Raw 75 69 (UMS) 100 90	80 60		60	50	40	0
6689 Decision Mathematics D1 (Paper 01R) Raw 75 (Paper 01R) A2 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 (Paper 01) 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01)	60	53	47	42	37	0
(Paper 01R) UMS 100 A2 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 (Paper 01R) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) UMS 100 90 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01) UMS 100 90		70	60	50	40	0
A2 unit grade boundaries Max Mark a* 6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 (Paper 01R) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 (Paper 01R) UMS 100 90 6678 Mechanics M2 (Paper 01) Raw 75 69 (UMS) 100 90	00	54	48	43	38	0
6668 Further Pure Mathematics FP2 (Paper 01) Raw 75 70 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 6678 Mechanics M2 (Paper 01) Raw 75 69 6678 Mechanics M2 (Paper 01) Raw 75 69 0 0 0 0 0	80	70	60	50	40	0
(Paper 01) UMS 100 90 6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 (Paper 01R) 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01R) 6678 Mechanics M2 (Paper 01) Raw 75 69 (Paper 01R)	а	b	С	d	е	u
6668 Further Pure Mathematics FP2 (Paper 01R) Raw 75 69 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 6678 Mechanics M2 (Paper 01) Raw 75 69 69 UMS 100 90 6678 Mechanics M2 (Paper 01) UMS 100 90	65	59	53	47	41	0
(Paper 01R) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 WMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 WMS 100 90 6678 Mechanics M2 (Paper 01) Raw 75 69 UMS 100 90	80	70	60	50	40	0
6669 Further Pure Mathematics FP3 (Paper 01) Raw 75 62 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 6678 Mechanics M2 (Paper 01) Raw 75 69 UMS 100 90	63	56	50	44	38	0
(Paper 01) UMS 100 90 6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 6678 Mechanics M2 (Paper 01) Raw 75 69 UMS 100 90	80	70	60	50	40	0
6669 Further Pure Mathematics FP3 (Paper 01R) Raw 75 69 6678 Mechanics M2 (Paper 01) Raw 75 69 UMS 100 90	55	48	41	35	29	0
(Paper 01R) UMS 100 90 6678 Mechanics M2 (Paper 01) Raw 75 69 UMS 100 90	80	70	60	50	40	0
6678 Mechanics M2 Raw 75 69 (Paper 01) UMS 100 90	63	56	49	42	36	0
(Paper 01) UMS 100 90	80	70	60	50	40	0
	64	56	48	40	33	0
6678 Mechanics M2 Raw 75 69	80	70	60	50	40	0
	63	55	47	40	33	0
(Paper 01R) UMS 100 90	80	70	60	50	40	0
6679 Mechanics M3 Raw 75 70	65	57	49	41	33	0
(Paper 01) UMS 100 90	80	70	60	50	40	0
6679 Mechanics M3 Raw 75 65	58	51	44	37	31	0
(Paper 01R) UMS 100 90	80	70	60	50	40	0
6680 Mechanics M4 Raw 75 64	57	50	43	36	29	0
(Paper 01) UMS 100 90	80	70	60	50	40	0
6680 Mechanics M4 Raw 75 70	66	59	52	45	38	0
(Paper 01R) UMS 100 90	80	70	60	50	40	0
6681 Mechanics M5 Raw 75 69	64	56	49	42	35	0
(Paper 01) UMS 100 90	80	70	60	50	40	0
6681 Mechanics M5 Raw 75 67	60	52	44	37	30	0
(Paper 01R) UMS 100 90	80	70	60	50	40	0
6684 Statistics S2 Raw 75 68	61	53	46	39	32	0
(Paper 01) UMS 100 90	80	70	60	50	40	0
6684 Statistics S2 Raw 75 65	58	51	44	37	30	0
(Paper 01R) UMS 100 90	80	70	60	50	40	0
6691 Statistics S3 Raw 75 69	64	57	50	44	38	0
(Paper 01) UMS 100 90	80	70	60	50	40	0
6691 Statistics S3 Raw 75 71	67	59	52	45	38	0
(Paper 01R) UMS 100 90	80	70	60	50	40	0
6686 Statistics S4 Raw 75 70	65	56	47	38	30	0
(Paper 01) UMS 100 90		70	60	50	40	0
6686 Statistics S4 Raw 75 67	ווא	52	44	36	28	0
(Paper 01R) UMS 100 90	80 60			20	20	U
(1. apo. 02.17) UNIS 100 90	60 80	52 70	60	50	40	0

Furth	er Mathematics/Further Mathematics (Additio	nal) (Conti	nued)							
A2 un	it grade boundaries (Continued)		Max Mark	a*	а	b	С	d	е	u
6690	Decision Mathematics D2	Raw	75	68	61	52	43	34	26	0
		UMS	100	90	80	70	60	50	40	0
Cash-	in grade boundaries - Further Mathematics		Max Mark	A *	Α	В	С	D	Е	U
8372	AS Further Mathematics	UMS	300		240	210	180	150	120	0
9372	A level Further Mathematics	UMS	600		480	420	360	300	240	0
Cash-	in grade boundaries - Further Mathematics (A	dditional)	Max Mark	A *	Α	В	С	D	Е	U
8374	AS Further Mathematics (Additional)	UMS	300		240	210	180	150	120	0
9374	A level Further Mathematics (Additional)	UMS	600		480	420	360	300	240	0

Geography									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GE01 Global Challenges	Raw	90		60	55	50	45	40	0
	UMS	120		96	84	72	60	48	0
6GE02 Geographical Investigations	Raw	70		48	45	42	39	36	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GE03 Contested Planet	Raw	90	71	66	61	56	51	47	0
	UMS	120	108	96	84	72	60	48	0
6GE04 Geographical Research	Raw	70	61	56	51	46	42	38	0
	UMS	80	72	64	56	48	40	32	0
Cash-in grade boundaries	UMS	80 Max Mark	72 A*	64 A	56 B	48 C	40 D	32 E	0 U
Cash-in grade boundaries 8GE01 AS Geography	UMS								_

General Studies									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GS01 Challenges For Society	Raw	90		57	52	48	44	40	0
	UMS	100		80	70	60	50	40	0
6GS02 The Individual In Society	Raw	90		60	54	49	44	39	0
	UMS	100		80	70	60	50	40	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GS03 Change and Progress	Raw	90	62	58	54	50	46	43	0
	UMS	100	90	80	70	60	50	40	0
6GS04 Beliefs, Values and Responsibilities	Raw	90	66	62	58	54	50	47	0
	UMS	100	90	80	70	60	50	40	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8GS01 AS General Studies	UMS	200		160	140	120	100	80	0
9GS01 A level General Studies	UMS	400		320	280	240	200	160	0

German									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GN01 Spoken Expression and Response in	Raw	50		38	33	28	24	20	0
German	UMS	60		48	42	36	30	24	0
6GN02 Understanding and Written Response in	Raw	70		52	46	40	34	29	0
German	UMS	140		112	98	84	70	56	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GN03 Understanding and Spoken Response in	Raw	50	45	41	36	31	27	23	0
German	UMS	70	63	56	49	42	35	28	0
6GN04 Research, Understanding and Written	Raw	100	85	76	67	58	49	40	0
Response in German	UMS	130	117	104	91	78	65	52	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8GN01 AS German	UMS	200		160	140	120	100	80	0
9GN01 A level German	UMS	400		320	280	240	200	160	0

Global Development									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GL01 Understanding Global Development	Raw	60		43	38	33	28	24	0
	UMS	80		64	56	48	40	32	0
6GL02 Understanding and Written Response in	Raw	90		57	50	43	37	31	0
German	UMS	120		96	84	72	60	48	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8GL01 AS Global Development	UMS	200		160	140	120	100	80	0

Government & Politics									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GP01 People and Politics	Raw	80		56	51	46	41	37	0
	UMS	100		80	70	60	50	40	0
6GP02 Governing The UK	Raw	80		56	50	45	40	35	0
	UMS	100		80	70	60	50	40	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GP03 Option A - Key Themes in Political	Raw	90	70	64	58	52	46	40	0
Analysis: UK Political Issues	UMS	100	90	80	70	60	50	40	0
6GP03 Option B - Key Themes in Political	Raw	90	75	69	63	57	51	45	0
Analysis: Political Ideologies	UMS	100	90	80	70	60	50	40	0
6GP03 Option C - Key Themes in Political	Raw	90	69	63	57	51	45	40	0
Analysis: Processes In The USA	UMS	100	90	80	70	60	50	40	0
6GP03 Option D - Key Themes in Political	Raw	90	66	60	54	48	42	37	0
Analysis: Global Politics	UMS	100	90	80	70	60	50	40	0
6GP04 Option A - Extended Themes in Political	Raw	90	72	65	58	51	45	39	0
Analysis: EU Political Issues	UMS	100	90	80	70	60	50	40	0
6GP04 Option B - Extended Themes in Political	Raw	90	73	67	61	55	49	44	0
Analysis: Ideological Traditions	UMS	100	90	80	70	60	50	40	0
6GP04 Option C - Extended Themes in Political	Raw	90	68	61	54	48	42	36	0
Analysis: Governing The USA	UMS	100	90	80	70	60	50	40	0
6GP04 Option D - Extended Themes in Political	Raw	90	67	61	55	50	45	40	0
Analysis: Global Political Issues	UMS	100	90	80	70	60	50	40	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8GP01 AS Government & Politics	UMS	200		160	140	_	100	80	0

 UMS

400

320 280 240 200 160 0

9GP01 A level Government & Politics

Graphic Communication									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GC01 Coursework	Raw	80		73	64	55	46	37	0
	UMS	120		96	84	72	60	48	0
6GC02 Externally Set Assignment	Raw	80		73	64	55	46	37	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GC03 Coursework	Raw	80	77	75	65	55	45	35	0
	UMS	120	108	96	84	72	60	48	0
6GC04 Externally Set Assignment	Raw	80	77	75	65	55	45	35	0
	UMS	80	72	64	56	48	40	32	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8GC01 AS Graphic Communication	UMS	200		160	140	120	100	80	0
9GC01 A level Graphic Communication	UMS	400		320	280	240	200	160	0

Greek									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GK01 Written Response	Raw	90		70	61	52	43	35	0
	UMS	100		80	70	60	50	40	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6GK02 Written Response and Research	Raw	80	71	63	54	46	38	30	0
	UMS	100	90	80	70	60	50	40	0
Cash-in grade boundaries	UMS	100 Max Mark	90 A*	80 A	70 B	60 C	50 D	40 E	0 U
Cash-in grade boundaries 8GK01 AS Greek	UMS								

Healt	h & Social Care									
AS ur	it grade boundaries		Max Ma	rk a*	а	b	С	d	е	u
6938	Human Growth and Development	Raw	90		52	47	42	37	33	0
		UMS	100		80	70	60	50	40	0
6939	Communication and Values	Raw	60		51	46	41	36	32	0
		UMS	100		80	70	60	50	40	0
6940	Positive Care Environments	Raw	60		51	46	41	36	32	0
		UMS	100		80	70	60	50	40	0
6941	Social Aspects and Life Choices	Raw	90		63	58	53	48	44	0
		UMS	100		80	70	60	50	40	0
6942	Activities For Health and Well-Being	Raw	60		51	46	41	36	32	0
		UMS	100		80	70	60	50	40	0
6943	Public Health	Raw	60		51	46	41	36	32	0
		UMS	100		80	70	60	50	40	0
A2 ur	it grade boundaries		Max Ma	rk a*	а	b	С	d	е	u
6944	Meeting Individual Needs	Raw	90	66	61	56	51	47	43	0
		UMS	100	90	80	70	60	50	40	0
6945	Promoting Health and Well-Being	Raw	60	55	51	46	41	36	32	0
		UMS	100	90	80	70	60	50	40	0
6946	Investigating Disease	Raw	60	55	51	46	41	36	32	0
		UMS	100	90	80	70	60	50	40	0
6947	Using and Understanding Research	Raw	60	55	51	46	41	36	32	0
		UMS	100	90	80	70	60	50	40	0
6948	Social Issues and Welfare	Raw	60	55	51	46	41	36	32	0
		UMS	100	90	80	70	60	50	40	0
6949	Human Behaviour	Raw	90	70	64	58	52	46	41	0
		UMS	100	90	80	70	60	50	40	0
	in grade boundaries		Max Ma	rk A*	Α	В	С	D	Е	U
8741	AS Health & Social Care	UMS	300		240	210	180			0
9741	A level Health & Social Care	UMS	600		480			300		0
	in grade boundaries (Double Awards)	Max Mark	AA AB	BB BC	CC	CD	DD	DE	EE	U
8742	AS Health & Social Care (Double Award)	UMS 600	480 450	420 390	360	330	300	270	240	0
9743	AAS Health & Social Care (A level + AS)	UMS 900	720 675	630 585	540	495	450	405	360	0
9742	A level Health & Social Care (Double Award)	UMS 1200	960 900	840 780	720	660	600	540	480	0

History									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6HI01 Option A - England in the Middle Ages and	Raw	60		44	40	36	32	28	0
the Transition to the Early Modern World	UMS	100		80	70	60	50	40	0
6HI01 Option B - Power, Belief and Conflict in	Raw	60		45	40	36	32	28	0
Early Modern Europe	UMS	100		80	70	60	50	40	0
6HI01 Option C - The British Empire: Colonisation	Raw	60		45	40	35	30	26	0
and Decolonisation	UMS	100		80	70	60	50	40	0
6HI01 Option D - A World Divided: Communism	Raw	60		44	39	34	29	24	0
and Democracy in the 20th Century	UMS	100		80	70	60	50	40	0
6HI01 Option E - The Expansion and Challenge of	Raw	60		43	39	35	31	27	0
Nationalism (6 topics)	UMS	100		80	70	60	50	40	0
6HI01 Option F - The Expansion and Challenge of	Raw	60		42	37	32	28	24	0
Nationalism (7 Topics)	UMS	100		80	70	60	50	40	0
6HI02 Option A - Early Modern British History:	Raw	60		43	38	34	30	26	0
Crown and Authority	UMS	100		80	70	60	50	40	0
6HI02 Option B - British Political History in the	Raw	60		45	40	35	31	27	0
19th Century	UMS	100		80	70	60	50	40	0
6HI02 Option C - Conflict and Change in 19th and	Raw	60		44	40	36	32	28	0
20th Century Britain	UMS	100		80	70	60	50	40	0
6HI02 Option D - The British Empire Challenged	Raw	60		43	39	35	31	27	0
	UMS	100		80	70	60	50	40	0
6HI02 Option E - Britain in the Later 20th	Raw	60		44	39	34	30	26	0
Century: Responding to Change	UMS	100		80	70	60	50	40	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6HI03 Option A - Revolution and Conflict in	Raw	70	62	56	50	45	40	35	0
England	UMS	120	108	96	84	72	60	48	0
6HI03 Option B - Politics, Protest and Revolution	Raw	70	57	51	45	39	34	29	0
	UMS	120	108	96	84	72	60	48	0
6HI03 Option C - The United States: Challenged and Transformed	Raw	70	54	49	44	40	36	32	0
	UMS	120	108	96	84	72	60	48	0
6HI03 Option D - The Challenge of Fascism	Raw	70	60	54	48	43	38	33	0
6HI03 Option E - War and Peace: 20th Century	UMS	120	108	96	84	72	60	48	0
International Relations	Raw UMS	70 120	54 108	49 96	44 94	39 72	35 60	31 48	0
		120 50	108 47	96 44	84 39	72 34	60 29	48 24	0
6HI04 Historical Enquiry	Raw UMS	50 80	47 72	44 64	39 56	34 48	29 40	24 32	0
Cash-in grade boundaries	0113	Max Mark	A*	A	B	46 C	D	E	U
8HI01 AS History	UMS	200	А			120		80	0
9HI01 A level History	UMS	400				240			0
STILL TOTAL HISTORY	0115	100		520	200	2 10	200	100	

Italiar	1									
AS uni	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6IN01	Spoken Expression and Response in Italian	Raw	50		41	36	32	28	24	0
		UMS	60		48	42	36	30	24	0
6IN02	Understanding and Written Response in	Raw	70		59	52	46	40	34	0
	Italian	UMS	140		112	98	84	70	56	0
A2 uni	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6IN03	Understanding and Spoken Response in	Raw	50	45	40	35	31	27	23	0
	Italian	UMS	70	63	56	49	42	35	28	0
6IN04	Research, Understanding and Written	Raw	100	80	70	60	50	40	30	0
	Response in Italian	UMS	130	117	104	91	78	65	52	0
Cash-i	n grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8IN01	AS Italian	UMS	200		160	140	120	100	80	0
9IN01	A level Italian	UMS	400		320	280	240	200	160	0

Japanese									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6JA01 Understanding and Written Response in	Raw	90		71	61	51	41	31	0
Japanese	UMS	100		80	70	60	50	40	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6JA02 Understanding, Written Response and	Raw	80	66	58	50	43	36	29	0
Research in Japanese	UMS	100	90	80	70	60	50	40	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8JA01 AS Japanese	UMS	100		80	70	60	50	40	0
9JA01 A level Japanese	UMS	200		160	140	120	100	80	0

Leisu	re Studies									
AS un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6966	The Leisure Industry	Raw	60		49	43	37	31	25	0
		UMS	100		80	70	60	50	40	0
6967	Working Practices In Leisure	Raw	90		65	57	49	41	34	0
		UMS	100		80	70	60	50	40	0
6968	The Leisure Customer	Raw	60		49	43	37	31	25	0
		UMS	100		80	70	60	50	40	0
A2 un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6969	Leisure In Action	Raw	60	55	50	44	38	32	26	0
		UMS	100	90	80	70	60	50	40	0
6970	Employment In Leisure	Raw	90	67	60	53	46	39	33	0
		UMS	100	90	80	70	60	50	40	0
6971	Current Issues In Leisure	Raw	60	54	49	43	37	31	26	0
		UMS	100	90	80	70	60	50	40	0
Cash-	in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8761	AS Leisure Studies	UMS	100		80	70	60	50	40	0
9761	A level Leisure Studies	UMS	200		160	140	120	100	80	0

Mathe	ematics									
AS un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6663	Core Mathematics C1 (Paper 01)	Raw	75		64	57	50	44	38	0
		UMS	100		80	70	60	50	40	0
6663	Core Mathematics C1 (Paper 01R)	Raw	75		64	57	50	43	37	0
		UMS	100		80	70	60	50	40	0
6664	Core Mathematics C2 (Paper 01)	Raw	75		60	53	46	40	34	0
		UMS	100		80	70	60	50	40	0
6664	Core Mathematics C2 (Paper 01R)	Raw	75		58	51	44	38	32	0
		UMS	100		80	70	60	50	40	0
6677	Mechanics M1 (Paper 01)	Raw	75		58	52	46	40	35	0
		UMS	100		80	70	60	50	40	0
6677	Mechanics M1 (Paper 01R)	Raw	75		59	53	47	41	36	0
		UMS	100		80	70	60	50	40	0
6683	Statistics S1 (Paper 01)	Raw	75		60	53	46	39	32	0
		UMS	100		80	70	60	50	40	0
6683	Statistics S1 (Paper 01R)	Raw	75		61	53	45	37	29	0
		UMS	100		80	70	60	50	40	0
6689	Decision Mathematics D1 (Paper 01)	Raw	75		59	53	47	42	37	0
		UMS	100		80	70	60	50	40	0
6689	Decision Mathematics D1 (Paper 01R)	Raw	75		60	54	48	43	38	0
		UMS	100		80	70	60	50	40	0
A2 un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6665	Core Mathematics C3 (Paper 01)	Raw	75	66	60	54	48	42	36	0
		UMS	100	90	80	70	60	50	40	0
6665	Core Mathematics C3 (Paper 01R)	Raw	75	67	60	53	47	41	35	0
		UMS	100	90	80	70	60	50	40	0
6666	Core Mathematics C4 (Paper 01)	Raw	75	66	59	52	46	40	34	0
		UMS	100	90	80	70	60	50	40	0
6666	Core Mathematics C4 (Paper 01R)	Raw	75	67	60	53	46	40	34	0
		UMS	100	90	80	70	60	50	40	0
6678	Mechanics M2 (Paper 01)	Raw	75	69	64	56	48	40	33	0
		UMS	100	90	80	70	60	50	40	0
6678	Mechanics M2 (Paper 01R)	Raw	75	69	63	55	47	40	33	0
		UMS	100	90	80	70	60	50	40	0
6684	Statistics S2 (Paper 01)	Raw	75	68	61	53	46	39	32	0
		UMS	100	90	80	70	60	50	40	0
6684	Statistics S2 (Paper 01R)	Raw	75	65	58	51	44	37	30	0
		UMS	100	90	80	70	60	50	40	0
6690	Decision Mathematics D2 (Paper 01)	Raw	75	68	61	52	43	34	26	0
		UMS	100	90	80	70	60	50	40	0
6690	Decision Mathematics D2 (Paper 01R)	Raw	75	68	62	53	44	36	28	0
	` ' '	UMS	100	90	80	70	60	50	40	0
Cash-	in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8371	AS Mathematics	UMS	300		240				120	0
9371	A level Mathematics	UMS	600			420				0

Media	: Communication & Production									
AS ur	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6973	Industries, Texts and Audiences	Raw	60		50	44	38	32	27	0
		UMS	100		80	70	60	50	40	0
6974	Skills for Media Production	Raw	60		51	45	39	33	27	0
		UMS	100		80	70	60	50	40	0
6975	Media Production Brief	Raw	60		51	45	39	33	27	0
		UMS	100		80	70	60	50	40	0
A2 ur	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6976	Research and Development for Media	Raw	60	56	52	46	40	35	30	0
	Production	UMS	100	90	80	70	60	50	40	0
6977	Media Production Project	Raw	60	56	53	47	41	36	31	0
		UMS	100	90	80	70	60	50	40	0
6978	Professional Practice in the Media	Raw	60	56	53	47	42	37	32	0
	Industries	UMS	100	90	80	70	60	50	40	0
Cash-	in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8771	AS Media: Communication & Production	UMS	300		240	210	180	150	120	0
9771	A level Media: Communication & Production	UMS	600		480	420	360	300	240	0

Music									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6MU01 Performing Music	Raw	40		34	30	26	23	20	0
U	JMS	90		72	63	54	45	36	0
6MU02 Composing	Raw	60		51	46	41	36	32	0
U	JMS	90		72	63	54	45	36	0
6MU03 Developing Musical Understanding	Raw	80		68	62	56	50	44	0
U	JMS	120		96	84	72	60	48	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6MU04 Extended Performance	≀aw	50	46	42	37	33	29	25	0
U	JMS	90	81	72	63	54	45	36	0
6MU05 Composition and Technical Study	Raw	80	65	60	55	50	45	40	0
U	JMS	90	81	72	63	54	45	36	0
CMILOC Further Musical Hadaratandina		0.0					Г1	1 E	$\overline{}$
6MU06 Further Musical Understanding	Raw	90	78	71	64	57	51	45	0
5	kaw JMS	90 120	78 108	71 96	64 84	57 72	60	48	0
5			_		-				-
Cash-in grade boundaries		120	108	96	84	72	60	48	0

Music Technology									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6MT01 Music Technology Portfolio 1	Raw	140		113	102	91	80	70	0
	UMS	140		112	98	84	70	56	0
6MT02 Listening and Analysing	Raw	74		52	45	38	32	26	0
	UMS	60		48	42	36	30	24	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6MT03 Music Technology Portfolio 2	Raw	120	91	84	77	70	64	58	0
	UMS	120	108	96	84	72	60	48	0
6MT04 Analysing and Producing	Raw	80	74	68	62	56	50	44	0
	UMS	80	72	64	56	48	40	32	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8MT01 AS Music Technology	UMS	200		160	140	120	100	80	0
9MT01 A level Music Technology	UMS	400		320	280	240	200	160	0

Perfo	rming Arts									
AS un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6980	Developing Skills For Performance	Raw	60		53	46	40	34	28	0
		UMS	100		80	70	60	50	40	0
6981	Planning For An Event	Raw	60		53	46	39	32	26	0
		UMS	100		80	70	60	50	40	0
6982	Performing To Commission	Raw	60		54	46	38	31	24	0
		UMS	100		80	70	60	50	40	0
A2 un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6983	Employment Opportunities In Performing	Raw	60	57	55	47	40	33	26	0
	Arts	UMS	100	90	80	70	60	50	40	0
6984	Advanced Performance Practice	Raw	60	57	54	47	40	34	28	0
		UMS	100	90	80	70	60	50	40	0
6985	Advanced Production Practice	Raw	60	57	54	47	40	34	28	0
		UMS	100	90	80	70	60	50	40	0
6986	Production Delivery	Raw	60	57	55	48	41	34	28	0
		UMS	100	90	80	70	60	50	40	0
Cash-	in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8781	AS Performing Arts	UMS	300		240	210	180	150	120	0
9781	A level Performing Arts	UMS	600		480	420	360	300	240	0

Photography									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6PY01 Coursework	Raw	80		74	65	56	47	38	0
	UMS	120		96	84	72	60	48	0
6PY02 Externally Set Assignment	Raw	80		74	65	56	47	38	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6PY03 Coursework	Raw	80	78	76	65	55	45	35	0
	UMS	120	108	96	84	72	60	48	0
6PY04 Externally Set Assignment	Raw	80	78	76	65	55	45	35	0
	UMS	80	72	64	56	48	40	32	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8PY01 AS Photography	UMS	200		160	140	120	100	80	0
9PY01 A level Photography	UMS	400		320	280	240	200	160	0

Physical Education									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6PE01 Participation in Sport and Recreation	Raw	90		58	53	48	44	40	0
	UMS	100		80	70	60	50	40	0
6PE02 The Critical Sports Performer	Raw	90		81	74	67	60	53	0
	UMS	100		80	70	60	50	40	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6PE03 Preparation for Optimum Sports	Raw	90	59	55	52	49	46	43	0
Performance	UMS	100	90	80	70	60	50	40	0
6PE04 The Developing Sports Performer	Raw	90	86	80	72	64	56	49	0
	UMS	100	90	80	70	60	50	40	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8PE01 AS Physical Education	UMS	200		160	140	120	100	80	0
9PE01 A level Physical Education	UMS	400		320	280	240	200	160	0

Physics									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6PH01 Physics On The Go (Paper 01)	Raw	80		53	48	43	38	34	0
	UMS	120		96	84	72	60	48	0
6PH01 Physics On The Go (Paper 01R)	Raw	80		55	50	45	40	35	0
	UMS	120		96	84	72	60	48	0
6PH02 Physics At Work (Paper 01)	Raw	80		52	46	41	36	31	0
	UMS	120		96	84	72	60	48	0
6PH02 Physics At Work (Paper 01R)	Raw	80		54	49	44	39	34	0
	UMS	120		96	84	72	60	48	0
6PH03 Exploring Physics	Raw	40		35	31	27	23	20	0
	UMS	60		48	42	36	30	24	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6PH04 Physics On The Move (Paper 01)	Raw	80	62	57	52	47	42	38	0
	UMS	120	108	96	84	72	60	48	0
6PH04 Physics On The Move (Paper 01R)	Raw	80	59	54	49	44	39	34	0
	UMS	120	108	96	84	72	60	48	0
6PH05 Physics from Creation to Collapse (Paper	Raw	80	60	56	52	48	45	42	0
01)	UMS	120	108	96	84	72	60	48	0
6PH05 Physics from Creation to Collapse (Paper	Raw	80	59	55	51	47	44	41	0
01R)	UMS	120	108	96	84	72	60	48	0
6PH06 Experimental Physics	Raw	40	35	32	29	26	24	22	0
	UMS	60	54	48	42	36	30	24	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8PH01 AS Physics	UMS	300		240	210	180	150	120	0
9PH01 A level Physics	UMS	600		480	420	360	300	240	0

Psychology									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6PS01 Social and Cognitive Psychology	Raw	60		43	40	37	34	31	0
	UMS	80		64	56	48	40	32	0
6PS02 Understanding the Individual	Raw	80		60	54	49	44	39	0
	UMS	120		96	84	72	60	48	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6PS03 Applications of Psychology	Raw	60	46	42	38	35	32	29	0
	UMS	80	72	64	56	48	40	32	0
6PS04 How Psychology Works	Raw	90	64	58	52	46	41	36	0
	UMS	120	108	96	84	72	60	48	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8PS01 AS Psychology	UMS	200		160	140	120	100	80	0
9PS01 A level Psychology	UMS	400		320	280	240	200	160	0

Pure	Mathematics									
AS un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6663	Core Mathematics C1 (Paper 01)	Raw	75		64	57	50	44	38	0
		UMS	100		80	70	60	50	40	0
6663	Core Mathematics C1 (Paper 01R)	Raw	75		64	57	50	43	37	0
		UMS	100		80	70	60	50	40	0
6664	Core Mathematics C2 (Paper 01)	Raw	75		60	53	46	40	34	0
		UMS	100		80	70	60	50	40	0
6664	Core Mathematics C2 (Paper 01R)	Raw	75		58	51	44	38	32	0
		UMS	100		80	70	60	50	40	0
6667	Further Pure Mathematics FP1	Raw	75		62	54	46	38	31	0
	(Paper 01)	UMS	100		80	70	60	50	40	0
6667	Further Pure Mathematics FP1	Raw	75		62	54	46	38	30	0
	(Paper 01R)	UMS	100		80	70	60	50	40	0
A2 un	it grade boundaries		Max Mark	a*	а	b	С	d	е	u
6665	Core Mathematics C3 (Paper 01)	Raw	75	66	60	54	48	42	36	0
		UMS	100	90	80	70	60	50	40	0
6665	Core Mathematics C3 (Paper 01R)	Raw	75	67	60	53	47	41	35	0
		UMS	100	90	80	70	60	50	40	0
6666	Core Mathematics C4 (Paper 01)	Raw	75	66	59	52	46	40	34	0
		UMS	100	90	80	70	60	50	40	0
6666	Core Mathematics C4 (Paper 01R)	Raw	75	67	60	53	46	40	34	0
		UMS	100	90	80	70	60	50	40	0
6668	Further Pure Mathematics FP2	Raw	75	70	65	59	53	47	41	0
	(Paper 01)	UMS	100	90	80	70	60	50	40	0
6668	Further Pure Mathematics FP2	Raw	75	69	63	56	50	44	38	0
	(Paper 01R)	UMS	100	90	80	70	60	50	40	0
6669	Further Pure Mathematics FP3	Raw	75	62	55	48	41	35	29	0
	(Paper 01)	UMS	100	90	80	70	60	50	40	0
6669	Further Pure Mathematics FP3	Raw	75	69	63	56	49	42	36	0
	(Paper 01R)	UMS	100	90	80	70	60	50	40	0
Cash-	in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8373	AS Pure Mathematics	UMS	300		240	210	180	150	120	0
9373	A level Pure Mathematics	UMS	600		480	420	360	300	240	0

Religious Studies									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6RS01 Foundations	Raw	90		67	62	57	52	47	0
	UMS	100		80	70	60	50	40	0
6RS02 Option A - The Study of Religion	Raw	50		45	42	40	38	36	0
, ,	UMS	100		80	70	60	50	40	0
6RS02 Option B - The Study of Philosophy of	Raw	50		47	42	38	34	30	0
Religion	UMS	100		80	70	60	50	40	0
6RS02 Option C - The Study of Ethics	Raw	50		41	37	33	30	27	0
· ·	UMS	100		80	70	60	50	40	0
6RS02 Option D - The Study of World Religions	Raw	50		45	42	40	38	36	0
,	UMS	100		80	70	60	50	40	0
6RS02 Option E - The Study of the Old	Raw	50		45	42	40	38	36	0
Testament/Jewish Bible	UMS	100		80	70	60	50	40	0
6RS02 Option F - The Study of the New	Raw	50		45	42	40	38	36	0
Testament	UMS	100		80	70	60	50	40	0
6RS02 Option G - The Study of Christianity and	Raw	50		45	42	40	38	36	0
the Christian Church	UMS	100		80	70	60	50	40	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6RS03 Developments	Raw	90	78	72	66	61	56	51	0
·	UMS	100	90	80	70	60	50	40	0
6RS04 Option A - Philosophy of Religion	Raw	50	47	44	40	36	32	28	0
	UMS	100	90	80	70	60	50	40	0
6RS04 Option B - Ethics	Raw	50	45	42	39	36	33	30	0
·	UMS	100	90	80	70	60	50	40	0
6RS04 Option C - Buddhism	Raw	50	46	43	39	35	32	29	0
·	UMS	100	90	80	70	60	50	40	0
6RS04 Option D - Christianity	Raw	50	46	43	39	35	32	29	0
,	UMS	100	90	80	70	60	50	40	0
6RS04 Option E - Hinduism	Raw	50	46	43	39	35	32	29	0
·	UMS	100	90	80	70	60	50	40	0
6RS04 Option F - Islam	Raw	50	46	43	39	35	32	29	0
	UMS	100	90	80	70	60	50	40	0
6RS04 Option G - Judaism	Raw								
	UMS								
6RS04 Option H - Sikhism	Raw	50	46	43	39	35	32	29	0
ones i spasi i i si	UMS	100	90	80	70	60	50	40	0
6RS04 Option J - New Testament	Raw	50	46	43	39	35	32	29	0
c.tcc. options from restantion	UMS	100	90	80	70	60	50	40	0
Cash-in grade boundaries	3113	Max Mark	A *	A	В	C	D	E	U
8RS01 AS Religious Studies	UMS	200		160				80	0
9RS01 A level Religious Studies	UMS	400					200		0
JUDOT WIEAR VEHAIONS STANIES	0113	700		520	200	∠+∪	200	100	U

Russian									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6RU01 Spoken Expression and Response in	Raw	50		37	32	27	23	19	0
Russian	UMS	60		48	42	36	30	24	0
6RU02 Understanding and Written Response in	Raw	70		55	48	42	36	30	0
Russian	UMS	140		112	98	84	70	56	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6RU03 Understanding and Spoken Response in	Raw	50	43	38	33	28	24	20	0
Russian	UMS	70	63	56	49	42	35	28	0
6RU04 Research, Understanding and Written	Raw	100	85	76	67	58	49	40	0
Response in Russian	UMS	130	117	104	91	78	65	52	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8RU01 AS Russian	UMS	200		160	140	120	100	80	0
9RU01 A level Russian	UMS	400		320	280	240	200	160	0

Spanish									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6SP01 Spoken Expression and Response in	Raw	50		41	37	33	29	25	0
Spanish	UMS	60		48	42	36	30	24	0
6SP02 Understanding and Written Response in	Raw	70		59	53	47	42	37	0
Spanish	UMS	140		112	98	84	70	56	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6SP03 Understanding and Spoken Response in	Raw	50	46	43	38	33	29	25	0
Spanish	UMS	70	63	56	49	42	35	28	0
6SP04 Research, Understanding and Written	Raw	100	78	71	64	58	52	46	0
Response in Spanish	UMS	130	117	104	91	78	65	52	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8SP01 AS Spanish	UMS	200		160	140	120	100	80	0
9SP01 A level Spanish	UMS	400		320	280	240	200	160	0

Textile Design									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6TE01 Coursework	Raw	80		74	64	55	46	37	0
	UMS	120		96	84	72	60	48	0
6TE02 Externally Set Assignment	Raw	80		74	64	55	46	37	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6TE03 Coursework	Raw	80	78	76	65	55	45	35	0
	UMS	120	108	96	84	72	60	48	0
6TE04 Externally Set Assignment	Raw	80	78	76	65	55	45	35	0
	UMS	80	72	64	56	48	40	32	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
8TE01 AS Textile Design	UMS	200		160	140	120	100	80	0
9TE01 A level Textile Design	UMS	400		320	280	240	200	160	0

Three-dimensional Design									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6TD01 Coursework	Raw	80		72	62	53	44	35	0
	UMS	120		96	84	72	60	48	0
6TD02 Externally Set Assignment	Raw	80		72	62	53	44	35	0
	UMS	80		64	56	48	40	32	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6TD03 Coursework	Raw	80	76	72	62	53	44	35	0
	UMS	120	108	96	84	72	60	48	0
6TD04 Externally Set Assignment	Raw	80	76	72	62	53	44	35	0
	UMS	80	72	64	56	48	40	32	0
Cash-in grade boundaries		Max Mark	A *	Α	В	С	D	E	U
8TD01 AS Three-dimensional Design	UMS	200		160	140	120	100	80	0

Trave	I & Tourism										
AS un	it grade boundaries		Max Ma	rk	a*	а	b	С	d	е	u
6987	Travel and Tourism Industry	Raw	90			67	61	55	49	43	0
		UMS	100			80	70	60	50	40	0
6988	Travel and Tourism Customer	Raw	60			48	43	38	33	28	0
		UMS	100			80	70	60	50	40	0
6989	Destination Europe	Raw	60			49	43	38	33	28	0
		UMS	100			80	70	60	50	40	0
6990	Destination Britain	Raw	60			48	42	36	31	26	0
		UMS	100			80	70	60	50	40	0
6991	Travelling Safely	Raw	90			66	58	50	43	36	0
		UMS	100			80	70	60	50	40	0
6992	Resort Operations	Raw	60			49	43	38	33	28	0
		UMS	100			80	70	60	50	40	0
A2 un	it grade boundaries		Max Ma	rk	a*	а	b	С	d	е	u
6993	Responsible Tourism	Raw	90		70	62	54	47	40	33	0
		UMS	100		90	80	70	60	50	40	0
6994	Current Issues In Travel and Tourism	Raw	60		55	51	45	39	33	27	0
		UMS	100		90	80	70	60	50	40	0
6995	Working In Travel and Tourism	Raw	60		55	51	45	39	33	28	0
		UMS	100		90	80	70	60	50	40	0
6996	Promotion and Sales in Travel and Tourism	Raw	90		69	62	55	48	41	35	0
		UMS	100		90	80	70	60	50	40	0
6997	Special Interest Holidays	Raw	60		55	51	45	39	33	27	0
		UMS	100		90	80	70	60	50	40	0
6998	Travel Organisations	Raw	60		54	49	43	37	32	27	0
		UMS	100		90	80	70	60	50	40	0
	in grade boundaries		Max Ma	rk	A *	Α	В	С	D	E	U
8791	AS Travel & Tourism	UMS	300			240	210	180	150	120	0
9791	A level Travel & Tourism	UMS	600			480		360			0
	in grade boundaries (Double Awards)	Max Mark	AA AB	BB	ВС	CC	CD	DD	DE	EE	U
8792	AS Travel & Tourism (Double Award)				390	360	330	300	270	240	0
9793	AAS Travel & Tourism (A level + AS)	UMS 900	720 675		585	540	495	450		360	0
9792	A level Travel & Tourism (Double award)	UMS 1200	960 900	840	780	720	660	600	540	480	0

Urdu									
AS unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6UR01 Spoken Expression and Response in Urdu	Raw	50		40	35	30	25	21	0
	UMS	60		48	42	36	30	24	0
6UR02 Understanding and Written Response in	Raw	70		57	52	47	43	39	0
Urdu	UMS	140		112	98	84	70	56	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
6UR03 Understanding and Spoken Response in	Raw	50	46	43	37	32	27	22	0
Urdu	UMS	70	63	56	49	42	35	28	0
6UR04 Research, Understanding and Written	Raw	100	77	71	65	59	53	47	0
Response in Urdu	UMS	130	117	104	91	78	65	52	0
A2 unit grade boundaries		Max Mark	a*	а	b	С	d	е	u
8UR01 AS Urdu	UMS	200		160	140	120	100	80	0
9UR01 A level Urdu	UMS	400		320	280	240	200	160	0