

Grade boundaries - June 2014 exams

FSMQ Advanced

Here you can see the scaled mark unit grade boundaries for FSMQ Advanced.

All FSMQ units consist of two components and their marks need to be scaled before they are aggregated to the overall unit-level. Only the grade A and E scaled boundary marks are shown for each component as only these are set by the awarding committee. These scaled marks are then added to obtain unit-level grade A and E boundaries, at which point the intermediate grade B, C and D boundary marks are calculated for the unit as a whole. In all instances the unit is listed first, followed by its components (shaded and italicised).

Information on uniform marks can be found on the Uniform mark scale (UMS) page.

For further information, contact CERP@aga.org.uk.

Published 13 August 2014

Copyright © 2014 AQA and its licensors. All rights reserved.



Scaled mark unit grade boundaries - June 2014 exams

FSMQ Advanced

		Maximum		Scaled Mark Grade Boundaries			
Code	Title	Scaled Mark	Α	В	С	D	<u> </u>
6990	USING & APPLYING STATISTICS (ADV)	102	80	68	56	44	33
6990/1	FSMQ USING & APPLYING STATS(A) - COURSEWORK	51	40				10
6990/2	FSMQ USING & APPLYING STATS(A) - TEST	51	40				23
6991	ALGEBRAIC & GRAPHICAL TECHS (ADV)	102	78	66	55	44	33
6991/1	FSMQ ALGEBRAIC & GRAPH TECH(A) - COURSEWORK	51	40				10
6991/2	FSMQ ALGEBRAIC & GRAPH TECH(A) - TEST	51	38				23
6992	MODELLING WITH CALCULUS (ADV)	102	75	63	52	41	30
6992/1	FSMQ MODELLING WITH CALC (A) - COURSEWORK	51	40				10
6992/2	FSMQ MODELLING WITH CALC (A) - COURSEWORK	51	35				20
6994	USING & APPLYING DECISION MATHS(ADV)	102	81	69	57	45	34
6994/1	FSMQ MODELLING WITH CALC (A) - COURSEWORK	51	40				10
6994/2	FSMQ USING & APP DEC MATHS (A) - TEST	51	41				24

Version 1.0 13 August 2014

Copyright © 2014 AQA and its licensors. All rights reserved.

AQA Education (AQA) is a registered charity (number 1073334) and a company limited by guarantee registered in England and Wales (number 3644723). Our registered address is AQA, Devas Street, Manchester M15 6EX.