

STUDENT NO. _____

NAME: _____

TUTOR NAME _____

DATE SENT: _____

GCSE/AS/A-levels

Achieved		Score	Predicted		Score
3 x A-levels			7 x GCSE		
A* = 15			A* = 2		
A = 10			A = 1		
B = 5					
4th AS / EPQ	4th A-level		4 x AS		
A = 5	A*/A = 5		A = 9		
			B = 4		
<i>Max out of 50</i>			<i>Max out of 50</i>		

SCOTTISH

Achieved		Score	Predicted		Score
4 x AH/H			7 x Standards		
AAAa	= 50		Grade 1 = 2		
AAaa	= 45		Grade 2 = 1		
AAAb	= 40				
AABa/AAab	= 35				
			4 x Highers		
			A = 9		
			B = 4		
<i>Max out of 50</i>			<i>Max out of 50</i>		

IB (Candidates with predicted grades - Score only if no predicted grade below 5 and no more than two subjects predicted below 6. Set base score of 22 and then add points as follows)

Achieved		Score	Predicted		Score
666 / 665	= 38		7 x GCSE	(Base score)	22
Any grade 7	= +2		A* = 4		
Any grade 5	= - 3		A = 2		
			B = 1		
<i>Max out of 50</i>			<i>Max out of 50</i>		

Applicants taking A-levels

Score OCR Level-2 National Certificate in ICT or Science as 2 × grade B

Score AiDA or CiDA as 1 × GCSE, DiDA as 2 × GCSE; distinction = A, merit = B

Applicants taking IB

Score OCR Level-2 National Certificate in ICT or Science as 2 × grade B

Score AiDA or CiDA as 1 × GCSE, DiDA as 2 × GCSE; distinction = A, merit = B

In the event of more than 125 applicants meeting the maximum academic score candidates will then be ranked according to total UKCAT score.