

Vishal Gupta By email

Reference: FOI-2020-48

07 February 2020

Dear Vishal Gupta,

Your request was received on 18 January 2020 and I am dealing with it under the terms of the Freedom of Information Act 2000 ('the Act').

You asked:

I am writing to request information regarding applicants who were considered for and accepted places for Mathematics, Law and Computer Science through Adjustment for undergraduate study in 2019.

In particular, please provide information on:

- 1) The number of candidates who met the requirements for Adjustment for Mathematics, Law and Computer Science
- 2) The number of candidates who gained places through Adjustment for Mathematics, Law and Computer Science
- 3) The grades at A level and STEP (if applicable) which candidates who got a place for Mathematics, Law and Computer Science through Adjustment achieved.

The requested information is attached.

Please note that the attached document should not be copied, reproduced or used except in accordance with the law of copyright.

If you are unhappy with the service you have received in relation to your request and wish to make a complaint or request an internal review of this decision, you should contact us quoting the reference number above. The University would normally expect to receive your request for an internal review within 40 working days of the date of this letter and reserves the right not to review a decision where there has been undue delay in raising a complaint. If you are not content with the outcome of your review, you may apply directly to the Information Commissioner for a decision. Generally, the

The Old Schools Trinity Lane Cambridge, CB2 1TN



Information Commissioner cannot make a decision unless you have exhausted the complaints procedure provided by the University. The Information Commissioner may be contacted at: The Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire, SK9 5AF (https://ico.org.uk/).

Yours sincerely,

Zoe Allwood

Request		"regarding applicants who were considered for and accepted places for Mathematics, Law and Computer Science through Adjustment for undergraduate study in 2019.  In particular, please provide information on:			
	Data	1) The number of candidates who met the requirements for Adjustment for Mathematics, Law and Computer Science 2) The number of candidates who gained places through Adjustment for Mathematics, Law and Computer Science 3) The grades at A level and STEP (if applicable) which candidates who got a place for Mathematics, Law and Computer Science through Adjustment achieved"			
	Ву	Vishal Gupta			
	On	Wednesday, 22 January, 2020			

	Apply Year	Figures are grouped by UCAS application year. The 2019 application year ran from applications opening in September 2018 to Confirmation in August 2019.			
	A 1: .:	- '			
	Application	Applicant information has been anonymized, with each applicant assigned a dummy application			
	Identifier	identifier.			
	Adjustement Pool	Applicants placed in the adjustment pool are applicants who met all eligibility criteria and submitted an			
	Place	Adjustment application.			
Notes	Acceptances	The Cambridge Admissions Office deal with undergraduate admissions up to the point of an applicant accepting an offer. Admittance figures (i.e. students actually admitted to and attending the University) are calculated by the Business Information team in PRAO:  business.information@admin.cam.ac.uk  https://www.prao.admin.cam.ac.uk/data-analysis-planning/student-numbers			

Apply Year	Course	ApplyID	Adjustment Pool		STEP 1	STEP 2	STEP 3	A Level Results	
			Place	Offer	Accept	SIEPI	SIEP 2	SIEP 3	A Level Results
2019	Computer Science	100003	Yes						Further Mathematics: A*, Mathematics: A*, Physics (Astrophysics): A
2019	Computer Science	100005	Yes	Yes	Yes				Computer Science (Python): A*, Further Mathematics: A*, Mathematics: A*, Physics (Turning Points): A
2019	Computer Science	100006	Yes						Mathematics B (Mei): A*, Physics (Turning Points): A*, Computer Science Pst Mod: A, Further Mathematics B (Mei): A
2019	Computer Science	100008	Yes						Further Mathematics: A*, Mathematics: A*, Chinese: A, Computer Science Pst Mod: A
2019	Computer Science	100010	Yes						Further Mathematics: A*, Mathematics: A*, Physics A: A
2019	Computer Science	100024	Yes						Economics: A*, Mathematics: A*, Further Mathematics: A
2019	Computer Science	100041	Yes						Further Mathematics: A*, Mathematics: A*, Computer Science (Vb.Net): A, Chinese: C
2019	Computer Science	100048	Yes						Computer Science Pst Mod: A*, Further Mathematics: A*, Mathematics: A*, Physics A: A
2019	Computer Science	100053	Yes	Yes	Yes				Further Mathematics B (Mei): A*, Mathematics: A*, Physics A: A*, Computer Science (Python): A
2019	Computer Science	100056	Yes	Yes	Yes				Further Mathematics: A*, Mathematics: A*, Physics: A*, Chemistry: A
2019	Computer Science	100060	Yes						Mathematics B (Mei): A*, Physics (Turning Points): A*, Economics: A
2019	Computer Science	100068	Yes						Further Mathematics: A*, Mathematics: A*, Physics A: A
2019	Computer Science	100076	Yes						Computer Science Ocr Rep: A*, Mathematics: A*, Physics A: A*, Chemistry A: A
2019	Computer Science	100078	Yes						Computer Science: A*, Mathematics: A*, Physics: A
2019	Law	100088	Yes						Sociology: A*, English Literature: A, History A: A
2019	Law	100099	Yes	Yes	Yes				English Literature A Option B: A*, Sociology: A*, History Option Hs: A
2019	Law	100111	Yes	Yes	Yes				English Literature A Option A: A*, Politics: A*, History: A
2019	Law	100117	Yes						Business: A*, English Literature A Option B: A, Law Option B: A
2019	Law	100138	Yes						Law: A*, Economics: A, Psychology: A
2019	Law	100139	Yes						English Literature: A*, Geography: A*, History A: A
2019	Law	100197	Yes	Yes	Yes				Economics A: A*, Mathematics A: A*, Further Mathematics A: A, Chemistry: C
2019	Law	100217	Yes	Yes	Yes				English Language: A*, Law: A*, History A: A
2019	Mathematics	100222	Yes			0	3	1	Further Mathematics: A*, History Option Dr: A*, Mathematics: A*
2019	Mathematics	100236	Yes			0	1	2	Further Mathematics Option Sm: A*, Mathematics: A*, Physics (Astrophysics): A*