

Request	Data	<p>"... I request you to provide Computer Science (G400) admissions statistics for UCAS applications year 2019-2023, as per the following criteria.</p> <ol style="list-style-type: none"> Number of offers and % of offers (of the total offers) made to home female applicants from private fee paying schools (for every college individually) Number of offers and % of offers (of the total offers);made to home applicants from private fee paying schools (for every college individually) The average CTMUA score of home female applicants from private fee paying schools and home female offer holders from private fee paying schools (for every college individually) The average CTMUA score of home applicants from private fee paying schools and home offer holders from private fee paying schools (for every college individually) <p>"..."</p>
	By On	

Notes	Apply/Entry Years	<p>Apply Year - figures are grouped by UCAS application year. The 2022 application year ran from applications opening in September 2021 to Confirmation in August 2022.</p> <p>Entry Year - figures grouped by entry year includes standard entry applications from the 2022 application round and deferred entry applications from the 2020/2021 rounds.</p>
	Application Changes	Please note that some applicants move between Colleges and Courses during the admissions round.
	Application Identifier	Applicant information has been anonymized, with each applicant assigned a dummy application identifier.
	Acceptances	The figures included reflect the number of accepted applicants i.e. applicants who have no outstanding offer conditions and have accepted Cambridge as their Firm choice institution via UCAS. Subsequent withdrawals are not taken into account and so these figures may differ slightly from actual entrant numbers.
	Qualification Profile	<p>A Level Applicant - meets the criteria of sitting three or more A Levels.</p> <p>A Level Applicant (Predicted) - meets the criteria of declaring three or more predicted A Level results</p> <p>(i)GCSE Applicant - meets the criteria of sitting 6 or more GCSEs or iGCSEs.</p> <p>IB Applicant - meets the criteria of expecting an IB Overall Score.</p> <p>AP Applicant - meets the criteria of expecting five or more Advanced Placement Test results.</p>
	Qualifications	<p>Predicted - qualification information is provided as and if supplied in the relevant field on the UCAS reference.</p> <p>Declared - qualification information is declared by applicants through their UCAS application, and is not verified at the point of application.</p> <p>Verified - qualification information is based on verified results received from the relevant awarding body.</p>
	GCSE	GCSE qualification information is supplied as declared by applicants through their UCAS application.
	Domicile	Domicile information is based on the Area of Permanent Residence declared by applicants at UCAS.
	Citizenship	Citizenship information is declared by applicants at UCAS.
	LEA	Local Education Authority is based on the school code provided through UCAS, corresponding to last school attended. This is not available where applicants have applied independently of a school or college.
	Gender	Gender is declared by the applicant at UCAS.
	Ethnicity	<p>Ethnicity is declared by UK applicants at UCAS (non-UK applicants do not provide data at UCAS). Upon matriculation, all successful applicants, UK and Non-UK, are required to provide ethnicity data.</p> <p>The ethnicity data included in this request is for all applicants.</p>
	Ethnicity (Home Only)	<p>Ethnicity is declared by UK applicants at UCAS (non-UK applicants do not provide this data). Upon matriculation, all successful applicants, UK and Non-UK, are required to provide ethnicity data.</p> <p>The ethnicity data included in this request is for Home domiciled applicants only.</p>
	School Sector/Type	School sector is determined from data provided by UCAS and DfE at the point of application.
	Level 2 School/Type	School records are matched from applicant responses to the question "If you have taken GCSEs at a UK school please enter its name and postcode" in My Cambridge Application, and school types derived from DfE and UCAS sources. This is not always available for Scottish applicants, who will generally not have taken GCSEs
	Level 3 School/Type	Level 2 School types derived from UCAS apply centre data, correspond to the current rather than the historic school type.
	Level 3 School/Type	School records are derived from the UCAS apply centre/last educational establishment on the applicant record. Some applicants apply independently of a school/college, or apply from post-level 3 institutions (e.g. universities and other HEPs)
	Applicant Age Status	<p>If an Applicant will be aged 21 or over by 1 October in the year in which they hope to come to Cambridge, then they will be applying as a Mature student.</p> <p>If an Applicant will be aged 20 or under by 1 October in the year in which they hope to come to Cambridge, then they will be applying as a Standard Age student.</p>
	Withdrawals	The withdrawal data provided is based on applicants withdrawing at any point in the admissions cycle.
	Post Qualified	Applicants are flagged as post-qualified when they have completed three or more A Levels and have no outstanding A Levels to complete. A Level data is provided by the relevant UK ABL. Where A Level data is missing, this is due to non-UK A Levels being taken by the applicant.
	Affiliated	Graduates with a first or 2.1 Honours (or equivalent) in an approved undergraduate degree from another university can apply to take a second undergraduate degree at Cambridge. Such students who apply to take the Cambridge course in a year less than usual are known as 'affiliate' applicants/students.
Re-applicant	Applicants identified as re-applicants when they have made new applications in more than one UCAS application cycle.	
BMAT	<p>Applicants for the Graduate Course in Medicine (A101) are not required to take an admission assessment. However, if you wish to apply to both the Standard Course (A100) and Graduate Course (A101), you're required to take the Biomedical Admission Test (BMAT) – see the Standard Course (A100) entry requirements information for details of the BMAT:</p> <p>https://www.undergraduate.study.cam.ac.uk/courses/medicine-graduate-course</p>	
Status 'No STEP Results'	For these candidates, no STEP grades were received from the awarding body at the point of confirmation. Previous STEP results may have been declared as part of the application.	
STEP Results	<p>In most cases, regardless of whether they are post-qualified, applicants will take STEP in the summer of their application year and only if they are made an offer of a place. It is uncommon for applicants to apply with achieved grades in STEP papers 2 and 3. Therefore, the STEP results originally provided in response to your request were those achieved post-application, after offers were made. This is why there are very few applicants without an offer taking STEP. A number of the offer holders listed in this dataset would have ultimately been unsuccessful on the basis of the STEP results attained.</p> <p>S - Outstanding 1 - Very Good 2 - Good 3 - Satisfactory U - Unclassified X - Absent</p>	
STEP Results	<p>Please note that here were no STEP I exams sat after the 2019 Apply Year.</p> <p>S - Outstanding 1 - Very Good 2 - Good 3 - Satisfactory U - Unclassified X - Absent</p>	
Disability	Disability is declared at UCAS and is not verified at point of application. Some applicants also may not declare their disability on their UCAS application.	

In care	Declared by an applicant on their UCAS application when they have spent time in local authority care.
Contextual Data (Flags)	<p>Details of the type and criteria of contextual data can be found at the following link: https://www.undergraduate.study.cam.ac.uk/applying/contextual-data. The flags that have been counted are:</p> <p>Time spent in care Free School Meals eligibility Maintained School POLAR4 OAC IMD School with few University of Cambridge or University of Oxford Offers</p>
Adjustment eligible	<p>The August Reconsideration Pool (ARP) is a new process for the 2022 cycle. Previously, offers were made in August via UCAS Adjustment. The University of Cambridge used the Adjustment process from 2019 to 2021.</p> <p>Please note that the figures included here show all students who applied to Cambridge, were interviewed, and were notified of their potential eligibility to apply for Adjustment via their rejection letter in January. The figures do not distinguish applicants who later became eligible by meeting both the UCAS criteria of exceeding their firm offer and the Cambridge criteria of exceeding the typical offer for the subject applied for.</p>
Adjustment eligible	<p>The August Reconsideration Pool (ARP) is a new process for the 2022 cycle. Previously, offers were made in August via UCAS Adjustment. The University of Cambridge used the Adjustment process from 2019 to 2021.</p> <p>Please note that the figures here show applicants who fulfilled all of the Adjustment eligibility criteria. These applicants met the contextual flags, UCAS eligibility and achieved at least the typical Cambridge offer for the course they applied for.</p>
Applicants Resitting	Applicants identified as resitting exams meet the criteria of providing two or more results for the same subject.
Female-Only Colleges	Lucy Cavendish (Pre-2021), Murray Edwards and Newnham only accept applications from female applicants.
Unconditional Offers	Unconditional offer figures include applicants who are post-qualified with both A Level and non-A Level qualifications. Unconditional offers have not been issued to applicants who have yet to complete their qualifications.
Criminal Convictions	Criminal Conviction Declaration is declared at UCAS at the point of application, and is only collated and stored for applicants to Medicine and Veterinary Medicine. It is common for applicants to declare criminal convictions in error and the data included may include erroneous declarations.
Free School Meals (FSM) Flag	Applicants are flagged if they declared (on the SAQ or COPA) that they are currently eligible for Free School Meals, or have been eligible in the last six years. This is not verified at the point of application.
ECF Form	The data provided is based on applicants declaring that they would submit an extenuating circumstances form.
POLAR	<p>POLAR2 - Based on the 2000 census data, this reports on the progression to higher education from 2000 to 2004 of applicants living in the UK, using the postcode of their postal address entered in Apply.</p> <p>POLAR2 changed at the end of the 2013 admissions cycle to POLAR3 at the start of the 2014 admissions cycle.</p> <p>POLAR3 - Based on the 2010 census data, this reports on the progression to higher education from 2005 to 2009 of applicants living in the UK, using the postcode of their postal address entered in Apply.</p> <p>POLAR4 - The most recent version of the POLAR classification is POLAR4. This is based on the combined participation rates of those who entered higher education between the academic years 2009-10 and 2013-14 if they entered aged 18, or between 2010-11 and 2014-15 if they entered aged 19.</p>
Apply Online	<p>Apply Online UK - Applications submitted independently of a school/college from an applicant whose area of permanent residence is inside the UK.</p> <p>Apply Online Overseas - Applications submitted independently of a school/college from an applicant whose area of permanent residence is outside the UK.</p>
Pre-2005 data	Please note that figures predating the 2005 application year are based on legacy data from our previous system, with a more limited record of each application. In particular, we are unable to determine whether an applicant applied for the course for which they were offered a place. If, for example, a Mathematics applicant were offered a place to study Computer Science, they would be excluded from the attached application figures for 2000-2004 (but included for 2010). The numbers of applicants who change course during the application process is small, and unlikely to affect substantially the accuracy of these figures, but the 2000-2004 data should be considered close estimates rather than definitive figures.

Course	School Type	Gender	Domicile	Apply Years	College	Offers	% of Offers across All Colleges
Computer Science (G400)	Independent	Female	UK	2019 to 2023	Christ's	0	0.00%
					Churchill	5	0.70%
					Clare	0	0.00%
					Corpus Christi	1	0.14%
					Downing	0	0.00%
					Emmanuel	1	0.14%
					Fitzwilliam	0	0.00%
					Girton	1	0.14%
					Gonville and Caius	2	0.28%
					Homerton	0	0.00%
					Hughes Hall	0	0.00%
					Jesus	2	0.28%
					King's	2	0.28%
					Lucy Cavendish	0	0.00%
					Magdalene	1	0.14%
					Murray Edwards	3	0.42%
					Newnham	1	0.14%
					Open Offers	0	0.00%
					Pembroke	2	0.28%
					Peterhouse	0	0.00%
					Queens'	1	0.14%
					Robinson	1	0.14%
					Selwyn	0	0.00%
					Sidney Sussex	1	0.14%
					St Catharine's	0	0.00%
					St Edmund's	0	0.00%
St John's	2	0.28%					
Trinity	2	0.28%					
Trinity Hall	1	0.14%					
Wolfson	0	0.00%					

Course	School Type	Domicile	Apply Year	College	Offers	% of Offers across All Colleges
Computer Science (G400)	Independent	UK	2019 to 2023	Christ's	1	0.14%
				Churchill	10	1.40%
				Clare	5	0.70%
				Corpus Christi	2	0.28%
				Downing	1	0.14%
				Emmanuel	2	0.28%
				Fitzwilliam	2	0.28%
				Girton	3	0.42%
				Gonville and Caius	4	0.56%
				Homerton	7	0.98%
				Hughes Hall	0	0.00%
				Jesus	6	0.84%
				King's	5	0.70%
				Lucy Cavendish	0	0.00%
				Magdalene	2	0.28%
				Murray Edwards	3	0.42%
				Newnham	1	0.14%
				Open Offers	0	0.00%
				Pembroke	3	0.42%
				Peterhouse	1	0.14%
				Queens'	8	1.12%
				Robinson	7	0.98%
				Selwyn	2	0.28%
				Sidney Sussex	2	0.28%
				St Catharine's	3	0.42%
				St Edmund's	1	0.14%
				St John's	4	0.56%
Trinity	11	1.54%				
Trinity Hall	5	0.70%				
Wolfson	0	0.00%				

Course	School Type	Gender	Domicile	Apply Years	College	Average (C)TMUA results for Female Applicants from UK Independent Schools		
						Mathematical Reasoning	Mathematical Thinking	Overall Score
Computer Science (G400)	Independent	Female	UK	2019 to 2023	Christ's	3.91	3.97	3.93
					Churchill	4.60	4.52	4.49
					Clare	4.35	4.85	4.63
					Corpus Christi	5.10	4.93	5.03
					Downing	4.90	4.20	4.61
					Emmanuel	5.17	4.13	4.73
					Fitzwilliam	2.90	3.60	3.30
					Girton	5.55	4.35	4.95
					Gonville and Caius	5.68	6.95	6.30
					Homerton	5.25	5.75	5.65
					Hughes Hall	-	-	-
					Jesus	5.37	5.19	5.31
					King's	5.66	5.63	5.67
					Lucy Cavendish	-	-	-
					Magdalene	4.30	5.00	4.30
					Murray Edwards	3.75	4.04	3.87
					Newnham	4.13	4.40	4.26
					Pembroke	5.18	4.71	4.89
					Peterhouse	2.90	2.30	2.60
					Queens'	5.61	5.55	5.71
					Robinson	6.83	4.73	5.97
					Selwyn	5.43	3.67	4.57
					Sidney Sussex	1.55	1.65	1.50
					St Catharine's	4.44	4.04	4.29
					St Edmund's	-	-	-
					St John's	4.84	4.60	4.79
					Trinity	5.52	5.67	5.55
					Trinity Hall	4.00	5.40	4.70
					Wolfson	-	-	-

Course	School Type	Gender	Domicile	Apply Years	College	Average (C)TMUA results for Female Offer Holders from UK Independent Schools		
						Mathematical Reasoning	Mathematical Thinking	Overall Score
Computer Science (G400)	Independent	Female	UK	2019 to 2023	Christ's	-	-	-
					Churchill	7.33	6.80	6.95
					Clare	-	-	-
					Corpus Christi	7.30	6.70	7.00
					Downing	-	-	-
					Emmanuel	6.50	7.40	7.00
					Fitzwilliam	-	-	-
					Girton	6.30	4.50	5.40
					Gonville and Caius	5.25	5.90	5.65
					Homerton	-	-	-
					Hughes Hall	-	-	-
					Jesus	6.70	6.10	6.50
					King's	6.05	5.65	5.85
					Lucy Cavendish	-	-	-
					Magdalene	7.60	6.70	7.10
					Murray Edwards	6.57	6.27	6.47
					Newnham	4.20	3.60	3.90
					Pembroke	7.05	7.30	7.15
					Peterhouse	-	-	-
					Queens'	7.60	7.70	7.70
					Robinson	7.50	7.60	7.50
					Selwyn	-	-	-
					Sidney Sussex	-	-	-
					St Catharine's	-	-	-
					St Edmund's	-	-	-
					St John's	5.55	7.00	6.35
					Trinity	8.25	7.00	7.45
					Trinity Hall	-	-	-
					Wolfson	-	-	-

Course	School Type	Domicile	Apply Years	College	Average (C)TMUA results for Applicants from UK Independent Schools		
					Mathematical Reasoning	Mathematical Thinking	Overall Score
Computer Science (G400)	Independent	UK	2019 to 2023	Christ's	5.21	4.88	5.06
				Churchill	5.37	5.13	5.24
				Clare	5.39	4.95	5.19
				Corpus Christi	4.88	5.00	4.91
				Downing	5.00	4.58	4.84
				Emmanuel	5.31	4.84	5.09
				Fitzwilliam	5.30	4.59	4.99
				Girton	4.64	4.10	4.39
				Gonville and Caius	6.16	5.59	5.92
				Homerton	4.83	4.48	4.66
				Hughes Hall	6.40	6.70	6.60
				Jesus	5.40	5.24	5.33
				King's	5.33	4.92	5.16
				Lucy Cavendish	3.15	1.00	1.70
				Magdalene	4.71	5.11	4.82
				Murray Edwards	3.75	4.04	3.87
				Newnham	4.13	4.40	4.26
				Pembroke	5.19	4.88	5.06
				Peterhouse	4.07	4.50	4.29
				Queens'	5.51	5.58	5.60
				Robinson	5.50	5.19	5.41
				Selwyn	5.85	4.48	5.23
				Sidney Sussex	4.97	4.51	4.72
				St Catharine's	5.32	4.80	5.12
				St Edmund's	-	-	-
				St John's	5.16	5.21	5.23
				Trinity	5.81	5.40	5.59
				Trinity Hall	5.41	4.96	5.19
				Wolfson			

Course	School Type	Domicile	Apply Years	College	Average (CJTMUA) results for Offer Holders from UK Independent Schools		
					Mathematical Reasoning	Mathematical Thinking	Overall Score
Computer Science (G400)	Independent	UK	2019 to 2023	Christ's	7.50	7.00	7.20
				Churchill	6.98	6.81	6.84
				Clare	7.80	6.73	7.28
				Corpus Christi	7.35	6.80	7.05
				Downing	-	-	-
				Emmanuel	7.05	7.60	7.35
				Fitzwilliam	8.30	8.30	8.30
				Girton	6.83	6.17	6.50
				Gonville and Caius	6.25	6.38	6.35
				Homerton	7.40	6.00	6.70
				Hughes Hall	-	-	-
				Jesus	6.80	6.70	6.78
				King's	6.53	6.03	6.27
				Lucy Cavendish	-	-	-
				Magdalene	7.60	6.80	7.15
				Murray Edwards	6.57	6.27	6.47
				Newnham	4.20	3.60	3.90
				Pembroke	7.05	7.30	7.15
				Peterhouse	6.90	7.00	7.00
				Queens'	7.66	7.72	7.68
				Robinson	7.07	7.03	7.06
				Selwyn	8.80	7.20	7.70
				Sidney Sussex	9.00	7.80	8.40
				St Catharine's	7.40	6.53	6.93
				St Edmund's	-	-	-
				St John's	5.93	6.53	6.30
				Trinity	8.21	7.10	7.55
				Trinity Hall	6.43	6.93	6.73
				Wolfson	-	-	-