

Request	Data	<p>"...for the 2016, 2017, 2018, 2019 and 2020 admissions cycle for Natural Sciences, where the candidates were applying post A-level and had expressed an interest in Biological Natural Science:</p> <ol style="list-style-type: none"> 1.) The number of applications to each college (labelled separately for open and direct applicants). 2.) The number of applicants shortlisted and interviewed in each college. 3.) The number of direct offers given by each college. 4.) The number of offers given by each college to candidates from the pool. 5.) The number of pool offers given by other colleges, to candidates who were pooled by the college in question (separately labelled for each college). 6.) The number of applications from candidates who achieved 4 or more A* grades in science subjects (Maths, Further Maths, Biology, Chemistry and Physics) at A-level (per college). 7.) The number of offers to candidates who achieved 4 or more A* grades in science subjects at A-level (per college). 8.) The average, maximum and minimum NSAA score in each section of successful applicants in each college. 9.) The average, maximum and minimum NSAA score in each section of successful applicants in each college, with 4A* achieved at A level in science subjects. 10.) The average, maximum and minimum interview scores for successful applicants in each college. 11.) The average, maximum and minimum interview scores for successful applicants in each college, with 4A* achieved at A level in science subjects..."
	By On	Mia Newman Saturday, 10 April, 2021
Notes	Apply Years	Figures are grouped by UCAS application year. The 2020 application year ran from applications opening in September 2019 to Confirmation in August 2020.
	Application Identifier	Applicant information has been anonymized, with each applicant assigned a dummy application identifier.
	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.
	A Level Applicants	Applicants identified as A Level Applicants meet the criteria of sitting three or more A Levels.
	College Changes	Please note that some applicants move between Colleges throughout the admissions round. College changes are reflected in the data supplied.

Course	Post Qualified	Apply Years	College	Direct Applications	Open Applications	Direct Offers	Winter Pool: Offers	Winter Pool: Offer Other College
Natural Sciences (Biological)	Yes	2016 - 2020	Christ's	7	0	3	0	0
			Churchill	9	0	1	1	1
			Clare	13	0	6	1	2
			Corpus Christi	4	0	2	1	2
			Downing	8	0	1	1	2
			Fitzwilliam	5	0	3	0	0
			Girton	2	1	1	2	0
			Gonville and Caius	11	1	5	0	5
			Homerton	2	1	2	3	0
			Hughes Hall	3	0	0	0	0
			Jesus	9	0	2	0	4
			King's	5	0	0	0	0
			Lucy Cavendish	3	1	1	0	0
			Magdalene	3	1	4	2	0
			Murray Edwards	3	2	2	6	0
			Newnham	2	1	1	1	0
			Pembroke	3	1	0	1	1
			Peterhouse	2	0	1	0	0
			Queens'	7	0	4	0	1
			Robinson	3	0	2	0	0
			Selwyn	6	0	1	1	2
			Sidney Sussex	7	0	4	1	0
			St Catharine's	4	0	2	0	1
			St Edmund's	0	1	0	1	0
			St John's	1	0	1	0	0
			Trinity	7	0	1	0	1
			Trinity Hall	2	0	1	0	0
			Wolfson	3	0	1	0	0

Course	Post Qualified	A Level Applicant	Apply Years	ApplyID	Offer holder	A Level Grades	A Level Results
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100001	Yes	A*A*A*A*	Biology: A*/ Chemistry: A*/ Mathematics: A*/ Physics A: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100002	Yes	A*A*A*A*	Biology: A*/ Chemistry A: A*/ History: A*/ Mathematics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100003	Yes	A*A*A*A*	Biology Salters Nuffield: A*/ Chemistry A: A*/ Further Mathematics: A*/ Mathematics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100004	Yes	A*A*A*A*	Chemistry: A*/ Further Mathematics: A*/ Mathematics: A*/ Physics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100005	Yes	A*A*A*A*	Biology B: A*/ Chemistry: A*/ Further Mathematics: A*/ Mathematics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100006	Yes	A*A*A*A*	Biology: A*/ Chemistry A: A*/ Further Mathematics (Mei): A*/ Mathematics (Mei): A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100007	Yes	A*A*A*A*	Biology: A*/ Chemistry: A*/ Further Mathematics: A*/ Mathematics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100008	Yes	A*A*A*A*	Biology B: A*/ Chemistry: A*/ Mathematics: A*/ Physics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100009	Yes	A*A*A*A*	Biology: A*/ Chemistry (Salters): A*/ Further Mathematics (Mei): A*/ Mathematics (Mei): A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100010	Yes	A*A*A*A*	Biology: A*/ Chemistry: A*/ Mathematics: A*/ Physics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100011	Yes	A*A*A*A*	Biology: A*/ Chemistry: A*/ Further Mathematics: A*/ Mathematics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100012	Yes	A*A*A*A*	Biology: A*/ Chemistry A: A*/ Geography: A*/ Mathematics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100013	Yes	A*A*A*A*	Biology: A*/ Chemistry A: A*/ Mathematics: A*/ Physics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100014	Yes	A*A*A*A*	Biology: A*/ Chemistry: A*/ Mathematics: A*/ Physics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100015	Yes	A*A*A*A*	Biology: A*/ Chemistry: A*/ Economics: A*/ Mathematics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100016	Yes	A*A*A*A*	Biology: A*/ Chemistry A: A*/ Mathematics (Mei): A*/ Physics A: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100017	Yes	A*A*A*A*	Biology: A*/ Chemistry A: A*/ Mathematics: A*/ Physics (Turning Points): A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100018	Yes	A*A*A*A*	Biology: A*/ Chemistry: A*/ Drama & Theatre Studies: A*/ Mathematics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100019	Yes	A*A*A*A*	Biology: A*/ Chemistry: A*/ Further Mathematics B (Mei): A*/ Mathematics A: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100020	Yes	A*A*A*A*	Biology: A*/ Chemistry A: A*/ Further Mathematics: A*/ Mathematics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100021	Yes	A*A*A*A*	Biology: A*/ Chemistry: A*/ Mathematics: A*/ Physics: A*
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100022	Yes	A*A*A*A*A	Chemistry: A*/ Further Mathematics: A*/ Mathematics: A*/ Physics: A*/ Psychology: A
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100023	Yes	A*A*A*A*A	Biology: A*/ Chemistry: A*/ Mathematics: A*/ Physics: A*/ Further Mathematics: A
Natural Sciences (Biological)	Yes	Yes	2016 - 2020	100024	Yes	A*A*A*A*A*	Biology: A*/ Chemistry: A*/ Further Mathematics: A*/ Mathematics: A*/ Physics: A*

Course	Post Qualified	Apply Years	Offer Holder	ApplyID	A*A*A*A* or Above in Science Subjects	NSAA Section Scores for Offer Holders										
						Maths	Physics	Biology	Chemistry	Adv. Maths	Section 2					
											B1	B2	C1	C2	P1	P2
Natural Sciences (Biological)	Yes	2017 to 2020	Yes	200001		3.6	-	8.1	6.3	-	-	-	17.5	19.0	-	-
				200002		5.8	-	4.8	6.3	-	-	-	18.0	20.0	-	-
				200003		1.8	-	5.3	4.6	-	-	-	-	-	-	-
				200004	Yes	4.9	-	6.2	8.9	-	-	-	19.5	14.0	-	-
				200005	Yes	6.2	-	5.3	5.2	-	-	-	-	-	-	-
				200006	Yes	3.6	-	5.5	5.7	-	-	18.0	19.0	-	-	-
				200007	Yes	5.8	-	6.2	4.0	-	13.0	16.0	-	-	-	-
				200008		5.8	-	4.8	7.0	-	8.0	14.0	-	-	-	-
				200009		4.8	5.6	5.3	-	-	14.0	13.0	-	-	-	-
				200010		4.8	-	5.9	6.1	-	-	-	17.0	10.0	-	-
				200011		3.1	-	4.8	8.5	-	-	-	18.0	17.0	-	-
				200012		3.6	-	3.6	4.5	-	-	15.0	16.5	-	-	-
				200013	Yes	5.0	-	6.4	7.0	-	-	15.0	-	13.0	-	-
				200014		4.5	-	5.2	5.7	-	-	-	10.0	11.0	-	-
				200015		7.6	-	3.4	6.8	-	-	-	18.0	13.0	-	-
				200016		2.5	-	5.3	8.5	-	13.0	-	-	15.0	-	-
				200017		4.5	-	7.1	7.8	-	-	-	14.0	16.0	-	-
				200018		4.4	-	7.1	4.5	-	-	17.0	-	7.0	-	-
				200019		9.0	-	5.3	8.5	-	-	-	19.0	16.0	-	-
				200020		2.1	-	5.8	4.5	-	9.0	-	-	14.5	-	-
				200021		7.0	-	8.1	5.8	-	-	-	-	-	-	-
				200022		4.5	-	6.0	2.7	-	-	-	-	-	-	-
				200023		4.4	-	4.8	7.5	-	20.0	-	16.0	-	-	-
				200024	Yes	8.3	-	4.6	6.3	-	-	-	15.0	16.0	-	-
				200025	Yes	4.0	-	4.8	4.0	-	-	14.0	-	19.0	-	-
				200026		4.0	-	4.8	5.0	-	13.0	-	-	15.0	-	-
				200027		3.6	4.4	6.5	-	-	9.0	-	-	-	17.0	-
				200028	Yes	5.5	-	6.9	7.1	-	-	-	-	-	-	-
				200029		6.2	-	3.9	8.7	-	-	-	-	-	-	-
				200030		2.7	-	3.9	4.6	-	-	-	-	-	-	-
				200031		4.5	5.1	-	5.8	-	-	-	-	-	-	-
				200032		5.8	-	6.2	7.8	-	-	15.0	-	18.0	-	-
				200033		5.6	1.0	2.9	-	-	6.0	5.0	-	-	-	-
				200034		6.2	-	4.6	6.5	-	-	-	-	-	-	-
				200035		4.5	-	3.3	3.4	-	-	-	-	-	-	-
				200036	Yes	4.9	-	6.2	6.3	-	-	18.0	18.5	-	-	-
				200037	Yes	7.6	-	5.3	6.8	-	-	-	18.0	17.0	-	-
				200038		6.0	-	6.5	6.1	-	-	-	19.0	14.0	-	-
				200039		3.1	-	5.2	7.0	-	-	12.0	-	15.0	-	-
				200040		3.1	-	4.8	4.0	-	-	13.0	-	20.0	-	-
				200041		7.0	-	6.2	5.1	-	-	14.5	13.5	-	-	-
				200042	Yes	5.5	-	4.6	7.1	-	-	-	-	-	-	-
				200043		5.5	-	6.0	8.7	-	-	-	-	-	-	-
				200044	Yes	4.0	5.7	6.0	-	-	-	-	-	-	-	-
				200045		3.1	-	5.5	5.1	-	-	-	17.5	15.0	-	-
				200046		5.3	-	4.8	7.8	-	-	-	18.0	17.0	-	-
				200047		1.0	-	4.3	2.4	-	17.0	11.0	-	-	-	-
				200048		5.0	-	3.3	8.7	-	-	-	-	-	-	-
				200049		4.8	-	6.5	6.1	-	-	13.0	15.0	-	-	-
				200050		3.6	-	5.5	4.5	-	12.0	15.0	-	-	-	-
				200051		5.0	-	5.8	8.6	-	-	6.0	-	14.0	-	-
				200052		5.3	-	6.2	5.1	-	11.5	16.0	-	-	-	-
				200053		4.4	-	5.5	7.0	-	-	9.0	-	17.0	-	-
				200054		3.6	-	4.8	5.0	-	17.0	18.0	-	-	-	-
				200055	Yes	8.3	-	5.8	7.0	-	-	-	19.0	15.5	-	-
				200056	Yes	4.5	-	5.3	6.5	-	-	-	-	-	-	-
				200057		2.5	-	6.5	6.8	-	15.0	16.0	-	-	-	-
				200058		5.5	-	4.6	8.6	-	-	5.0	-	14.0	-	-
				200059		5.0	5.0	7.1	-	-	13.0	10.0	-	-	-	-
				200060		6.2	6.3	-	5.2	-	-	-	-	-	-	-