

Request	Data	"...this year's application cycle (2024/2023), specific to the Engineering H100 course and the August Reconsideration Pool (ARP). 1. The number of students who applied to this course. 2. The number of students who received offers for this course in January. 3. The number of students who were eligible for reconsideration for this course. 4. The number of spaces available to the ARP for this course. 5. The number of offers given out this year for this course through the ARP. 6. The ENGAA scores of the offer holders who were successful through the ARP. 7. The achieved A-Level grades for each of the successful students through the ARP. 8. The number of students who achieved a spot through the ARP that were winter-pooled. 9. The number of students who achieved a spot through the ARP that were not winter-pooled. 10. The colleges that provided places this year through the ARP. 11. The number of places provided by each of the colleges through the ARP..."
	By	Ved Lakhtariya
	On	Saturday, 17 February, 2024

Notes	Apply/Entry Years	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. 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.
	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	A Level Applicant - meets the criteria of sitting three or more A Levels. A Level Applicant (Predicted) - meets the criteria of declaring three or more predicted A Level results (i)GCSE Applicant - meets the criteria of sitting 6 or more GCSEs or iGCSEs. IB Applicant - meets the criteria of expecting an IB Overall Score. AP Applicant - meets the criteria of expecting five or more Advanced Placement Test results.
	Qualifications	Predicted - qualification information is provided as and if supplied in the relevant field on the UCAS reference. Declared - qualification information is declared by applicants through their UCAS application, and is not verified at the point of application. Verified - qualification information is based on verified results received from the relevant awarding body.
	ARP Winter Eligible	The August Reconsideration Pool (ARP) was 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. 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 ARP 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.
ARP August Eligible	Please note that the figures here show applicants who fulfilled all of the ARP eligibility criteria. These applicants met the contextual flags, UCAS eligibility and achieved at least the typical Cambridge offer for the course they applied for.	

Course	Apply Year	Criteria	Total
Engineering (H100)	2023	All Applications	2410
		All Offers	370
		ARP Winter Eligible	136
		ARP August Eligible	61
		Opted into ARP	31
		ARP Offers	10
		ARP Acceptances	10

Course	Apply Year	ARP Acceptance	Assessment	ApplyID	S1 Maths and Physics	S1 Ad Maths and Physics	S2 Advanced Physics
Engineering (H100)	2023	Yes	ENGAA	100001	6.6	3.0	5.3
				100002	2.7	4.2	5.9
				100003	4.8	5.3	7.0
				100004	4.3	3.0	5.3
				100005	4.8	4.8	4.2
				100006	3.8	5.8	3.7
				100007	3.8	6.4	4.8
				100008	2.7	3.6	3.1
				100009	3.3	4.8	1.7
				100010	6.6	5.3	8.2

Course	Apply Year	ARP Acceptance	ApplyID	A Level Results (Verified)
Engineering (H100)	2023	Yes	200001	Chemistry A: A* Further Mathematics A: A* Mathematics A: A* Physics A: A*
			200002	Chemistry A: A* Further Mathematics Option Sm: A* Mathematics: A* Physics (Astrophysics): A*
			200003	Chemistry A: A* Mathematics: A* Physics A: A*
			200004	Chemistry: A* Further Mathematics A: A* Mathematics A: A* Physics A: A*
			200005	Chemistry: A* Further Mathematics: A* Mathematics: A* Physics (Astrophysics): A
			200006	Chemistry: A* Further Mathematics: A* Mathematics: A* Physics (Astrophysics): A*
			200007	Chemistry: A* Further Mathematics: A* Mathematics: A* Physics (Turning Points): A*
			200008	Chemistry: A* Further Mathematics: A* Mathematics: A* Physics A: A*
			200009	Chemistry: A* Further Mathematics: A* Mathematics: A* Physics A: A*
			200010	Electronics: A* Further Mathematics: A* Mathematics: A* Physics B (Advancing Physics): A*

Course	Apply Year	Winter Pool Place	ARP Acceptances
Engineering (H100)	2023	Yes	8
		No	2

Course	Apply Year	College	ARP Acceptances
Engineering (H100)	2023	Churchill College	1
		Clare College	1
		Trinity College	3
		Lucy Cavendish College	2
		Selwyn College	1
		Jesus College	2