

Jade Low By email

Reference: FOI-2017-447

11 October 2017

Dear Ms Low,

Your request was received on 18 September 2017 and I am dealing with it under the terms of the Freedom of Information Act 2000 ('the Act').

You asked:

For Engineering, could you please provide the following data for each applicant applying For all colleges for the last cycle of UCAS applications.

- 1 Distribution of ENGAA scores, score separated by section
- 2 Distribution of ENGAA scores for those who received an offer, score separated by section
- 3 Distribution of UMS Marks in each module for Mathematics for those who received an offer

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 write to Dr Kirsty Allen, Head of the Registrary's Office, quoting the reference above, at The Old Schools, Trinity Lane, Cambridge, CB2 1TN or send an email marked for her attention to foi@admin.cam.ac.uk. 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 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/).

The Old Schools Trinity Lane Cambridge, CB2 1TN



Yours sincerely,

James Knapton

Request	Data	"For Engineering, could you please provide the following data for each applicant applying For all colleges for the last cycle of UCAS applications. 1 Distribution of ENGAA scores, score separated by section 2 Distribution of ENGAA scores for those who received an offer, score separated by section 3 Distribution of UMS Marks in each module for Mathematics for those who received an offer"
	Ву	Jade Low
	On	Monday, 18 September, 2017

	Application	Figures are grouped by UCAS application year. The 2017 application year ran from applications opening
	Year	in September 2016 to Confirmation in August 2017.
	ApplyID	Qualification information has been anonymized, with each applicant assigned a dummy application
		identifier.
Notes	UMS	A Levels in England are currently undergoing a period of significant reform. Many applicants applying
		from October 2016 onwards will be following linear, rather than modular, A level syllabuses meaning
		that UMS is no longer available in a number of subjects. UMS and SUMS data provided in this request is
		as supplied by the applicant at the point of entry, but may also include linear marks incorrectly
		presented as such.

ENGAA Applicants

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Apply Year	Course	Section	Score	Frequency
2017	Engineering	ENGAA - Section 1	1.0	62
2017	Engineering	ENGAA - Section 1	1.1	47
2017	Engineering	ENGAA - Section 1	1.5	68
2017	Engineering	ENGAA - Section 1	1.9	70
2017	Engineering	ENGAA - Section 1	2.3	111
2017	Engineering	ENGAA - Section 1	2.8	129
2017	Engineering	ENGAA - Section 1	3.2	132
2017	Engineering	ENGAA - Section 1	3.6	144
2017	Engineering	ENGAA - Section 1	4.0	177
2017	Engineering	ENGAA - Section 1	4.4	151
2017	Engineering	ENGAA - Section 1	4.9	152
2017	Engineering	ENGAA - Section 1	5.4	155
2017	Engineering	ENGAA - Section 1	5.9	120
2017	Engineering	ENGAA - Section 1	6.4	98
2017	Engineering	ENGAA - Section 1	7.0	86
2017	Engineering	ENGAA - Section 1	7.7	50
2017	Engineering	ENGAA - Section 1	8.4	42
2017	Engineering	ENGAA - Section 1	9.0	35
2017	Engineering	ENGAA - Section 2	1.0	193
2017	Engineering	ENGAA - Section 2	1.6	114
2017	Engineering	ENGAA - Section 2	2.3	122
2017	Engineering	ENGAA - Section 2	3.0	152
2017	Engineering	ENGAA - Section 2	3.5	186
2017	Engineering	ENGAA - Section 2	4.0	165
2017	Engineering	ENGAA - Section 2	4.5	155
2017	Engineering	ENGAA - Section 2	4.9	146
2017	Engineering	ENGAA - Section 2	5.3	120
2017	Engineering	ENGAA - Section 2	5.8	93
2017	Engineering	ENGAA - Section 2	6.2	85
2017	Engineering	ENGAA - Section 2	6.6	71
2017	Engineering	ENGAA - Section 2	7.0	59
2017	Engineering	ENGAA - Section 2	7.4	43
2017	Engineering	ENGAA - Section 2	7.9	37
2017	Engineering	ENGAA - Section 2	8.3	32
2017	Engineering	ENGAA - Section 2	8.8	23
2017	Engineering	ENGAA - Section 2	9.0	33

ENGAA Offer Holders

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Apply Year	Course	Section	Score	Frequency
2017	Engineering	ENGAA - Section 1	1.6	10
2017	Engineering	ENGAA - Section 1	2.3	8
2017	Engineering	ENGAA - Section 1	3.0	10
2017	Engineering	ENGAA - Section 1	3.5	16
2017	Engineering	ENGAA - Section 1	4.0	20
2017	Engineering	ENGAA - Section 1	4.5	18
2017	Engineering	ENGAA - Section 1	4.9	25
2017	Engineering	ENGAA - Section 1	5.3	24
2017	Engineering	ENGAA - Section 1	5.8	34
2017	Engineering	ENGAA - Section 1	6.2	31
2017	Engineering	ENGAA - Section 1	6.6	29
2017	Engineering	ENGAA - Section 1	7.0	23
2017	Engineering	ENGAA - Section 1	7.4	26
2017	Engineering	ENGAA - Section 1	7.9	26
2017	Engineering	ENGAA - Section 1	8.3	19
2017	Engineering	ENGAA - Section 1	8.8	13
2017	Engineering	ENGAA - Section 1	9.0	22
2017	Engineering	ENGAA - Section 2	1.5	1
2017	Engineering	ENGAA - Section 2	1.9	1
2017	Engineering	ENGAA - Section 2	2.3	5
2017	Engineering	ENGAA - Section 2	2.8	11
2017	Engineering	ENGAA - Section 2	3.2	7
2017	Engineering	ENGAA - Section 2	3.6	9
2017	Engineering	ENGAA - Section 2	4.0	21
2017	Engineering	ENGAA - Section 2	4.4	26
2017	Engineering	ENGAA - Section 2	4.9	35
2017	Engineering	ENGAA - Section 2	5.4	46
2017	Engineering	ENGAA - Section 2	5.9	43
2017	Engineering	ENGAA - Section 2	6.4	36
2017	Engineering	ENGAA - Section 2	7.0	37
2017	Engineering	ENGAA - Section 2	7.7	28
2017	Engineering	ENGAA - Section 2	8.4	23
2017	Engineering	ENGAA - Section 2	9.0	27

Mathematics Module UMS

Matrici	Hatics Module OMS			
Module	No. of Offer Holders Sitting Maths Module	Min of UMS	Average of UMS	Max of UMS
4222	1	100.0	100.0	100.0
4629	1	100.0	100.0	100.0
4721	39	90.0	98.8	100.0
4722	37	80.0	98.7	100.0
4723	26	78.0	96.8	100.0
4724	13	83.0	91.8	100.0
4725	28	63.0	88.4	100.0
4726	3	73.0	84.0	97.0
4727	2	55.0	68.5	82.0
4728	36	84.0	97.4	100.0
4729	13	71.0	87.2	100.0
4730	1	83.0	83.0	83.0
4732	39	83.0	95.6	100.0
4733	7	83.0	91.3	100.0
4734	1	93.0	93.0	93.0
4735	1	90.0	90.0	90.0
4736	16	77.0	93.4	100.0
4751	32	84.0	97.3	100.0
4752	32	90.0	98.0	100.0
4753	6	91.0	97.0	100.0
4754	11	90.0	98.0	100.0
4755	24	82.0	94.4	100.0
4756	3	92.0	93.0	94.0
4761	29	83.0	94.3	100.0
4762	13	72.0	92.2	100.0
4763	2	83.0	90.5	98.0
4766	30	79.0	93.9	100.0
4767	11	82.0	91.3	100.0
4771	18	78.0	95.2	100.0
4772	1	100.0	100.0	100.0
4776	1	98.0	98.0	98.0
6663	122	82.0	97.9	100.0
6664	122	76.0	97.3	100.0
6665	78	63.0	96.7	100.0
6666	60	64.0	94.9	100.0
6667	72	77.0	94.0	100.0
6668	14	66.0	87.6	95.0
6669	9	64.0	85.4	100.0
6677	104	73.0	95.3	100.0
6678	41	64.0	91.1	100.0
6679	13	76.0	90.5	100.0
6680	4	70.0	82.8	100.0
6681	4	74.0	88.5	100.0
6683	99	74.0	96.6	100.0
6684	28	69.0	92.8	100.0
6686	1	93.0	93.0	93.0
6689	44	72.0	95.0	100.0
6690	5	84.0	89.2	94.0

6691	6	88.0	92.3	98.0
97301	3	97.0	99.0	100.0
97401	3	84.0	94.7	100.0
97501	2	79.0	88.5	98.0
97601	2	90.0	95.0	100.0
97701	1	78.0	78.0	78.0
98001	3	87.0	95.7	100.0
98101	1	93.0	93.0	93.0
98301	3	77.0	89.3	98.0
98401	1	74.0	74.0	74.0
98501	1	83.0	83.0	83.0
98601	1	100.0	100.0	100.0
4753/A	1	94.0	94.0	94.0
4753A	7	93.0	95.9	99.0
4758A	2	90.0	91.5	93.0
4776/A	1	93.0	93.0	93.0
4776A	3	74.0	88.0	96.0
9709 AS	1	96.0	96.0	96.0
9709A	9	90.0	94.9	100.0
9709AS	3	91.0	94.7	97.0
AAMC1	1	100.0	100.0	100.0
AAMC2	1	99.0	99.0	99.0
AAMF1	1	84.0	84.0	84.0
AAMM1	1	94.0	94.0	94.0
AAMM2	1	76.0	76.0	76.0
AAMS4	1	94.0	94.0	94.0
AMC11	1	100.0	100.0	100.0
AMC21	1	100.0	100.0	100.0
AMC31	1	100.0	100.0	100.0
AMC41	1	100.0	100.0	100.0
AMM11	1	100.0	100.0	100.0
AMS11	1	100.0	100.0	100.0
C1	18	93.0	98.8	100.0
C2	18	84.0	97.9	100.0
C3	12	89.0	96.2	100.0
C4	10	90.0	97.4	100.0
D1	7	86.0	94.3	100.0
D2	1	100.0	100.0	100.0
FP1	9	84.0	92.7	100.0
FP2	1	93.0	93.0	93.0
FP3	1	96.0	96.0	96.0
M1	16	79.0	94.6	100.0
M2	4	83.0	94.5	100.0
M3	1	79.0	79.0	79.0
MD01	10	84.0	95.0	100.0
MD02	2	79.0	89.5	100.0
MFP1	10	81.0	94.0	100.0
MFP2	1	69.0	69.0	69.0
MFP3	1	77.0	77.0	77.0
MFP4	2	78.0	80.5	83.0

MM1B	15	97.0	99.8	100.0
MM2B	1	100.0	100.0	100.0
MPC1	18	88.0	96.1	100.0
MPC2	18	81.0	96.4	100.0
MPC3	8	78.0	94.0	100.0
MPC4	8	90.0	96.5	100.0
MS1B	14	82.0	95.9	100.0
MS2B	1	100.0	100.0	100.0
S1	17	83.0	96.2	100.0
S2	4	88.0	95.3	100.0
UNIT 1	1	100.0	100.0	100.0
UNIT 2	1	97.0	97.0	97.0
UNIT 3	1	100.0	100.0	100.0
WDM01	2	73.0	86.5	100.0
WFM01	5	83.0	94.0	98.0
WFM02	2	84.0	88.0	92.0
WFM03	2	85.0	91.5	98.0
WMA01	8	95.5	98.7	100.0
WMA02	6	86.5	96.5	100.0
WME01	9	82.0	95.9	100.0
WME02	4	78.0	86.0	96.0
WME03	2	86.0	88.0	90.0
WST01	7	93.0	96.6	100.0
WST02	1	100.0	100.0	100.0