

Min	Max	Discipline	Campus	Category
82.6022727	91.4613636	Electrical Engineering	LHR	A
82.5818182	82.5818182	Electrical Engineering	LHR	L
81.7909091	81.7909091	Electrical Engineering	LHR	O
81.3863636	89.9545455	Mechanical Engineering	LHR	A
81.2863636	82.3659091	Electrical Engineering	LHR	N
81.2772727	81.2772727	Mechanical Engineering	LHR	L
80.4204545	87.7136364	Mechatronics & Control Engg	LHR	A
80.2159091	80.2159091	Electrical Engineering	LHR	R
79.8613636	87.2931818	Civil Engineering	LHR	A
79.525	80.1409091	Mechanical Engineering	LHR	N
79.2522727	86.0363636	Computer Engineering	LHR	A
79.1954545	84.6931818	Petroleum & Gas Engineering	LHR	A
79.1818182	79.1818182	Mechanical Engineering	LHR	O
78.7045455	85.6636364	Chemical Engineering	LHR	A
78.3681818	81.1409091	Mechanical Engineering	KSK	A
78.3613636	82.4295455	Electrical Engineering	KSK	A
78.0431818	78.0431818	Chemical Engineering	LHR	N
78.0340909	78.0340909	Petroleum & Gas Engineering	LHR	N
77.7431818	79.3295455	Industrial & Manufacturing Engg	LHR	A
77.5909091	81.5772727	Building & Architectural Engg	LHR	A
77.3704545	86.4590909	Computer Science	LHR	A
77.0568182	78.4295455	Chemical Engineering	KSK	A
76.8909091	76.8931818	Civil Engineering	LHR	N
76.7568182	80.35	Metallurgical & Materials Engg	LHR	A
76.6590909	78.8272727	Architecture	LHR	A
76.6568182	81.9886364	Electrical Engineering	LHR	S
76.65	76.65	Architecture	LHR	N
76.1181818	83.3	Electrical Engineering	FSD	A
75.925	82.0272727	Mechanical Engineering	RCET	A
75.8886364	78.5	City & Regional Planning	LHR	A
75.4772727	86.1727273	Environmental Engineering	LHR	A
75.4295455	77.9795455	Transportation Engineering	LHR	A
75.4272727	78.275	Electrical Engineering	RCET	A
75.3431818	75.3431818	Metallurgical & Materials Engg	LHR	N
75.2318182	75.2318182	City & Regional Planning	LHR	N
75.1090909	78.1545455	Polymer Engineering	LHR	A
74.7909091	78.7363636	Civil Engineering	NWL	A
74.7318182	81.1022727	Mechatronics & Control Engg	FSD	A
74.6772727	77.1863636	Chemical Engineering	FSD	A
74.6272727	78	Mining Engineering	LHR	A
74.5545455	78.7363636	Mechanical Engineering	LHR	S
74.5165493	76.1133803	Electrical Engineering	KSK	I
74.5136364	78.5090909	Geological Engineering	LHR	A
74.4954545	78.0977273	Product & Industrial Design	LHR	A
74.3909091	78.2454545	Mechanical Engineering	NWL	A
74.2386364	75.9613636	Electrical Engineering	NWL	A

74.0954545	74.0954545	Metallurgical & Materials Engg	LHR	S
73.825	73.9022727	Mechatronics & Control Engg	LHR	S
73.6727273	75.7136364	Petroleum & Gas Engineering	LHR	S
73.5954545	75.3227273	Industrial & Manufacturing Engg	RCET	A
73.3318182	75.4454545	Civil Engineering	LHR	S
73.1477273	73.1477273	Mining Engineering	LHR	N
73.1159091	76.8181818	Computer Science	RCET	A
73.1090909	73.1090909	Architecture	LHR	T
73.0367647	73.0794118	Mechanical Engineering	KSK	I
72.5387324	79.9720588	Electrical Engineering	FSD	I
72.3932836	72.8558824	Mechanical Engineering	RCET	I
72.309507	73.055597	Electrical Engineering	NWL	I
72.25	72.25	Mechanical Engineering	NWL	P
72.1073529	73.0764706	Chemical Engineering	KSK	I
72.0720149	72.175	Mechanical Engineering	NWL	I
71.975	76.5159091	Industrial & Manufacturing Engg	LHR	S
71.9227273	73.1	Chemical Engineering	LHR	S
71.8909091	75.6659091	Architecture	LHR	S
71.7045455	76.3022727	Building & Architectural Engg	LHR	S
71.5705882	71.5705882	Electrical Engineering	RCET	I
71.41	77.7686567	Civil Engineering	NWL	I
71.1636364	71.8431818	Environmental Engineering	LHR	S
70.8545455	74.3272727	Mechanical Engineering	KSK	S
70.6294118	71.2235294	Industrial & Manufacturing Engg	LHR	I
70.3954545	74.9363636	Electrical Technology	KSK	fsc
70.2535211	72.7866197	Electrical Technology	KSK	dae
69.925	70.0909091	Polymer Engineering	LHR	S
69.6818182	78.7318182	Mechanical Technology	KSK	fsc
69.5926471	69.5926471	Industrial & Manufacturing Engg	RCET	I
69.5477273	69.7318182	Transportation Engineering	LHR	S
69.4340909	75.4090909	Electrical Engineering	KSK	S
69.2431818	70.1363636	Chemical Engineering	KSK	S
69.0590909	69.0590909	Geological Engineering	LHR	S
69.0363636	70.5772727	Electrical Engineering	RCET	S
68.8636364	73.9295455	Chemical Technology	KSK	fsc
68.7931818	68.8886364	Product & Industrial Design	LHR	S
68.7931818	71.6363636	Mechanical Engineering	RCET	S
68.6090909	68.6090909	City & Regional Planning	LHR	T
68.3235294	73.0794118	Mechanical Technology	KSK	dae
67.8831967	67.8831967	Architecture	LHR	I
67.4454545	71.0954545	Electrical Engineering	FSD	S
67.1409091	69.45	Bio-Medical Technology	KSK	fsc
67.1272727	68.6068182	Chemical Engineering	FSD	S
67.116791	67.116791	Civil Engineering	NWL	SI
66.8981343	67.6697761	Mechatronics & Control Engg	LHR	I
66.3634615	66.3634615	Metallurgical & Materials Engg	LHR	I
65.7590909	70.8931818	Mechatronics & Control Engg	FSD	S

65.4659091	71.4227273	Textile Technology	FSD	fsc
65.1840909	68.7818182	Mechanical Engineering	NWL	S
65.1068182	65.1068182	Electrical Engineering	FSD	P
64.8302239	64.8302239	Electrical Engineering	KSK	SI
64.7977273	68.7681818	Electrical Engineering	NWL	S
64.7340909	71.2204545	Civil Engineering	NWL	S
64.2694444	64.8361111	Mechatronics & Control Engg	FSD	I
62.9636364	62.9636364	Mechanical Technology	KSK	M
62.4977612	62.4977612	Mechanical Engineering	KSK	SI
62.375	62.375	Petroleum & Gas Engineering	LHR	I
61.2022727	78.2363636	Mechanical Engineering	LHR	M
61.1699275	72.1073529	Chemical Technology	KSK	dae
60.76	62.685	Mining Engineering	LHR	I
58.6659091	81.7431818	Electrical Engineering	LHR	M
56.035	56.035	Petroleum & Gas Engineering	LHR	SI
54.8886364	74.1363636	Civil Engineering	LHR	M
53.5727273	62.6568182	Computer Engineering	LHR	M
53.3022727	53.3022727	Computer Science	LHR	M
53.1863636	53.1863636	Petroleum & Gas Engineering	LHR	M
53.14	64.235	Bio-Medical Technology	KSK	dae
52.6522727	62.6838235	Industrial & Manufacturing Engg	LHR	M
52.3727273	57.9318182	Mechatronics & Control Engg	LHR	M
50.7295455	50.7295455	Chemical Technology	KSK	M
50.6608696	63.1902174	Textile Technology	FSD	dae