

MinimumAggregate	Discipline	Campus	Category
82.41363636	Electrical Engineering	LHR	A
82.40681818	Electrical Engineering	LHR	L
81.79090909	Electrical Engineering	LHR	O
81.28636364	Electrical Engineering	LHR	N
81.12045455	Mechanical Engineering	LHR	A
80.53181818	Mechanical Engineering	LHR	L
80.21590909	Electrical Engineering	LHR	R
79.97954545	Mechatronics & Control Engg	LHR	A
79.54545455	Civil Engineering	LHR	A
79.525	Mechanical Engineering	LHR	N
79.18181818	Mechanical Engineering	LHR	O
78.78181818	Computer Engineering	LHR	A
78.59545455	Petroleum & Gas Engineering	LHR	A
78.14090909	Chemical Engineering	LHR	A
78.03409091	Chemical Engineering	LHR	N
77.9	Electrical Engineering	KSK	A
77.89545455	Mechanical Engineering	KSK	A
76.93636364	Building & Architectural Engg	LHR	A
76.84090909	Civil Engineering	LHR	N
76.51363636	Industrial & Manufacturing Engg	LHR	A
76.42954545	Computer Science	LHR	A
76.36818182	Chemical Engineering	KSK	A
76.05	Petroleum & Gas Engineering	LHR	N
75.69090909	Metallurgical & Materials Engg	LHR	A
75.44772727	Architecture	LHR	A
75.40909091	Electrical Engineering	LHR	S
75.37272727	Electrical Engineering	FSD	A
75.35909091	Mechanical Engineering	RCET	A
74.85	Transportation Engineering	LHR	A
74.63181818	Electrical Engineering	RCET	A
74.5165493	Electrical Engineering	KSK	I
74.32727273	Mechanical Engineering	LHR	S
74.29772727	Environmental Engineering	LHR	A
74.15454545	City & Regional Planning	LHR	A
74.125	Polymer Engineering	LHR	A
74.09545455	Metallurgical & Materials Engg	LHR	S
74.03181818	Civil Engineering	NWL	A
73.97954545	Chemical Engineering	FSD	A
73.84772727	Mechanical Engineering	NWL	A
73.82272727	Mechatronics & Control Engg	FSD	A
73.675	Electrical Engineering	NWL	A
73.67272727	Petroleum & Gas Engineering	LHR	S
73.61363636	Mining Engineering	LHR	A
73.6	Product & Industrial Design	LHR	A
73.49545455	Geological Engineering	LHR	A
73.34318182	Mechatronics & Control Engg	LHR	S

73.14772727	Metallurgical & Materials Engg	LHR	N
73.10909091	Architecture	LHR	T
73.09545455	Mining Engineering	LHR	N
73.04090909	Industrial & Manufacturing Engg	RCET	A
72.64318182	Civil Engineering	LHR	S
72.525	Computer Science	RCET	A
72.25	Mechanical Engineering	NWL	P
72.10735294	Chemical Engineering	KSK	I
71.96590909	City & Regional Planning	LHR	N
71.60454545	Architecture	LHR	N
71.57058824	Electrical Engineering	RCET	I
71.45985915	Electrical Engineering	FSD	I
71.32954545	Chemical Engineering	LHR	S
71.32	Civil Engineering	NWL	I
71.20441176	Mechanical Engineering	KSK	I
71.16363636	Building & Architectural Engg	LHR	S
71.14318182	Architecture	LHR	S
71.07605634	Electrical Engineering	NWL	I
70.89318182	Environmental Engineering	LHR	S
70.66911765	Mechanical Engineering	RCET	I
70.38409091	Industrial & Manufacturing Engg	LHR	S
70.09411765	Industrial & Manufacturing Engg	LHR	I
69.925	Polymer Engineering	LHR	S
69.59264706	Mechanical Engineering	NWL	I
69.46590909	Mechanical Engineering	KSK	S
69.40588235	Industrial & Manufacturing Engg	RCET	I
69.24318182	Transportation Engineering	LHR	S
69.05909091	Geological Engineering	LHR	S
68.79318182	Electrical Engineering	KSK	S
68.79318182	Product & Industrial Design	LHR	S
68.78181818	Mechanical Engineering	RCET	S
68.38863636	Chemical Engineering	KSK	S
67.91136364	City & Regional Planning	LHR	T
67.88319672	Architecture	LHR	I
67.11679104	Civil Engineering	NWL	SI
66.89813433	Mechatronics & Control Engg	LHR	I
66.79090909	Electrical Engineering	RCET	S
66.36346154	Metallurgical & Materials Engg	LHR	I
66.07727273	Chemical Engineering	FSD	S
65.74772727	Electrical Engineering	FSD	S
65.10681818	Electrical Engineering	FSD	P
64.83022388	Electrical Engineering	KSK	SI
64.77954545	Mechatronics & Control Engg	FSD	S
64.26944444	Mechatronics & Control Engg	FSD	I
63.92045455	Mechanical Engineering	NWL	S
63.87954545	Civil Engineering	NWL	S
63.80454545	Electrical Engineering	NWL	S

62.49776119	Mechanical Engineering	KSK	SI
62.375	Petroleum & Gas Engineering	LHR	I
60.76	Mining Engineering	LHR	I
56.035	Petroleum & Gas Engineering	LHR	SI