Minimum	Discipline	Campus	Category
82.41363636	Electrical Engineering	LHR	Α
82.40681818	Electrical Engineering	LHR	L
81.79090909	Electrical Engineering	LHR	0
81.28636364	Electrical Engineering	LHR	N
81.10909091	Mechanical Engineering	LHR	A
80.53181818	Mechanical Engineering	LHR	L
80.21590909	Electrical Engineering	LHR	R
79.97954545	Mechatronics & Control Engg	LHR	Α
79.525	Mechanical Engineering	LHR	N
79.45454545	Civil Engineering	LHR	Α
	Mechanical Engineering	LHR	0
78.78181818	Computer Engineering	LHR	Α
	Petroleum & Gas Engineering	LHR	Α
78.05681818	Chemical Engineering	LHR	Α
	Chemical Engineering	LHR	N
	Electrical Engineering	KSK	Α
	Mechanical Engineering	KSK	Α
	Civil Engineering	LHR	N
	Builiding & Architectural Engg	LHR	Α
	Computer Science	LHR	Α
	Industrial & Manufacturing Engg	LHR	Α
	Chemical Engineering	KSK	Α
	Petroleum & Gas Engineering	LHR	N
	Electrical Engineering	LHR	S
	Metallurgical & Materials Engg	LHR	А
	Mechanical Engineering	RCET	Α
75.26818182		LHR	Α
	Electrical Engineering	FSD	Α
	Electrical Engineering	KSK	I
	Transportation Engineering	LHR	Α
	Mechanical Engineering	LHR	S
	Electrical Engineering	RCET	Α
	Metallurgical & Materials Engg	LHR	S
	Civil Engineering	NWL	Α
	Environmental Engineering	LHR	A
	Chemical Engineering	FSD	A
	Petroleum & Gas Engineering	LHR	S
	Mechanical Engineering	NWL	A
	City & Regional Planning	LHR	A
	Polymer Engineering	LHR	A
	Mechatronics & Control Engg	LHR	S
	Mechatronics & Control Engg	FSD	A
	Electrical Engineering	NWL	A
	Metallurgical & Materials Engg	LHR	N
	Architecture	LHR	Т

	I	1	1.
	Mining Engineering	LHR	A
	Geological Engineering	LHR	Α
72.70227273	Product & Industrial Design	LHR	Α
72.57954545	Civil Engineering	LHR	S
72.5	Industrial & Manufacturing Engg	RCET	Α
72.25	Mechanical Engineering	NWL	Р
	Chemical Engineering	KSK	1
	City & Regional Planning	LHR	N
	Computer Science	RCET	A
71.60454545		LHR	N
		RCET	I
	Electrical Engineering		
	Chemical Engineering	LHR	S
	Mechanical Engineering	KSK	I
	Builiding & Architectural Engg	LHR	S
71.07605634	Electrical Engineering	FSD	1
70.93274648	Electrical Engineering	NWL	I
70.89318182	Architecture	LHR	S
70.75	Mining Engineering	LHR	N
70.715	Civil Engineering	NWL	ı
	Mechanical Engineering	RCET	ı
	Industrial & Manufacturing Engg	LHR	S
	Industrial & Manufacturing Engg	LHR	ī
	Environmental Engineering	LHR	S
	Mechanical Engineering	NWL	l I
	Polymer Engineering	LHR	S
	Industrial & Manufacturing Engg	RCET	l C
	Transportation Engineering	LHR	S
	Mechanical Engineering	KSK	S
	Geological Engineering	LHR	S
	Product & Industrial Design	LHR	S
	Mechanical Engineering	RCET	S
68.59090909	Electrical Engineering	KSK	S
68.43697183	Electrical Technology	KSK	dae
68.37954545	Chemical Engineering	KSK	S
68.22954545	Electrical Technology	KSK	fsc
67.92205882	Mechanical Technology	KSK	dae
	City & Regional Planning	LHR	Т
67.88319672		LHR	i i
	Civil Engineering	NWL	SI
	Mechanical Technology	KSK	fsc
	Mechatronics & Control Engg	LHR	I
		RCET	S
	Electrical Engineering	-	
	Metallurgical & Materials Engg	LHR	I
	Chemical Engineering	FSD	S
	Electrical Engineering	FSD	S
	Electrical Engineering	FSD	Р
64.83022388	Electrical Engineering	KSK	SI

64.48863636	Mechatronics & Control Engg	FSD	S
64.37954545	Chemical Technology	KSK	fsc
64.26944444	Mechatronics & Control Engg	FSD	I
63.61363636	Mechanical Engineering	NWL	S
63.07727273	Civil Engineering	NWL	S
62.78409091	Electrical Engineering	NWL	S
62.49776119	Mechanical Engineering	KSK	SI
62.375	Petroleum & Gas Engineering	LHR	
60.76	Mining Engineering	LHR	I
60.66136364	Bio-Medical Technology	KSK	fsc
58.71470588	Chemical Technology	KSK	dae
56.035	Petroleum & Gas Engineering	LHR	SI
53.14	Bio-Medical Technology	KSK	dae
50.66086957	Textile Technology	FSD	dae
50.42045455	Textile Technology	FSD	fsc