

Discipline	Campus	Category	Aggregate
Architectural Engineering	LHR	A	76.69090909
Architectural Engineering	LHR	S	70.09772727
Architecture	LHR	A	75.33636364
Architecture	LHR	I	70.73
Architecture	LHR	N	77.27045455
Architecture	LHR	S	67.41136364
Architecture	LHR	T	68.75454545
Bio-Medical Technology	KSK	dae	67.87746479
Bio-Medical Technology	KSK	fsc	69.48409091
Chemical Engineering	FSD	A	74.27727273
Chemical Engineering	FSD	S	66.96590909
Chemical Engineering	KSK	A	76.36136364
Chemical Engineering	KSK	I	66.20147059
Chemical Engineering	KSK	S	68.61136364
Chemical Engineering	LHR	A	77.48636364
Chemical Engineering	LHR	N	77.625
Chemical Engineering	LHR	S	70.66136364
Chemical Technology	KSK	dae	62.81617647
Chemical Technology	KSK	fsc	70.46136364
City & Regional Planning	LHR	A	74.64772727
City & Regional Planning	LHR	N	72.91818182
City & Regional Planning	LHR	T	68.05909091
Civil Engineering	LHR	A	78.53636364
Civil Engineering	LHR	N	78.31363636
Civil Engineering	LHR	S	71.55909091
Civil Engineering	NWL	A	74.55227273
Civil Engineering	NWL	I	71.145
Civil Engineering	NWL	S	64.92727273
Civil Engineering	NWL	SI	67.1
Computer Engineering	LHR	A	78
Computer Science	LHR	A	76.73636364
Computer Science	NWL	A	76.10681818
Computer Science	RCET	A	72.60454545
Electrical Engineering	FSD	A	75.125
Electrical Engineering	FSD	I	73.25176056
Electrical Engineering	FSD	P	64.51584507
Electrical Engineering	FSD	S	66.21818182
Electrical Engineering	KSK	A	77.30454545
Electrical Engineering	KSK	I	73.91443662
Electrical Engineering	KSK	S	68.64772727
Electrical Engineering	KSK	SI	63.72570423
Electrical Engineering	LHR	A	81.12954545
Electrical Engineering	LHR	L	80.53181818
Electrical Engineering	LHR	N	80.39090909
Electrical Engineering	LHR	O	81.02727273
Electrical Engineering	LHR	R	78.46363636

Electrical Engineering	LHR	S	76.01590909
Electrical Engineering	NWL	A	73.7
Electrical Engineering	NWL	I	72.07077465
Electrical Engineering	NWL	S	64.61363636
Electrical Engineering	RCET	A	74.575
Electrical Engineering	RCET	I	72.15246479
Electrical Engineering	RCET	S	68.00454545
Electrical Technology	KSK	dae	69.89119718
Electrical Technology	KSK	fsc	71.41136364
Environmental Engineering	LHR	A	74.45909091
Environmental Engineering	LHR	S	67.40227273
Geological Engineering	LHR	A	73.55909091
Geological Engineering	LHR	S	70.10909091
Industrial & Manufacturing Engg	LHR	A	76.36818182
Industrial & Manufacturing Engg	LHR	I	71.10294118
Industrial & Manufacturing Engg	LHR	S	68.97727273
Industrial & Manufacturing Engg	RCET	A	72.85
Industrial & Manufacturing Engg	RCET	I	71.07205882
Mechanical Engineering	KSK	A	77.54772727
Mechanical Engineering	KSK	I	74.09264706
Mechanical Engineering	KSK	S	70.03181818
Mechanical Engineering	KSK	SI	68.71764706
Mechanical Engineering	LHR	A	80.19318182
Mechanical Engineering	LHR	L	80.31590909
Mechanical Engineering	LHR	N	78.36818182
Mechanical Engineering	LHR	O	79.07045455
Mechanical Engineering	LHR	S	74.38636364
Mechanical Engineering	NWL	A	74.03409091
Mechanical Engineering	NWL	I	71.99411765
Mechanical Engineering	NWL	P	60.33125
Mechanical Engineering	NWL	S	64.93181818
Mechanical Engineering	RCET	A	76.075
Mechanical Engineering	RCET	I	72.62352941
Mechanical Engineering	RCET	S	68.31136364
Mechanical Technology	KSK	dae	70.09117647
Mechanical Technology	KSK	fsc	71.22272727
Mechatronics & Control Engg	FSD	A	73.73636364
Mechatronics & Control Engg	FSD	I	71.55
Mechatronics & Control Engg	FSD	S	64.75
Mechatronics & Control Engg	FSD	SI	65.30147059
Mechatronics & Control Engg	LHR	A	79.08636364
Mechatronics & Control Engg	LHR	I	73.17941176
Mechatronics & Control Engg	LHR	S	76.19772727
Metallurgical & Materials Engg	LHR	A	75.53863636
Metallurgical & Materials Engg	LHR	I	71.27318841
Metallurgical & Materials Engg	LHR	N	72.62272727
Metallurgical & Materials Engg	LHR	S	69.49545455

Mining Engineering	LHR	A	73.49545455
Mining Engineering	LHR	I	57.935
Mining Engineering	LHR	N	72.45681818
Petroleum & Gas Engineering	LHR	A	78.09090909
Petroleum & Gas Engineering	LHR	I	67.92
Petroleum & Gas Engineering	LHR	N	77.95909091
Petroleum & Gas Engineering	LHR	S	72.99318182
Petroleum & Gas Engineering	LHR	SI	59.80588235
Polymer Engineering	LHR	A	74.08181818
Polymer Engineering	LHR	S	68.55
Product & Industrial Design	LHR	A	73.41818182
Product & Industrial Design	LHR	S	66.98863636
Textile Technology	FSD	dae	51.94166667
Textile Technology	FSD	fsc	69.15454545
Transportation Engineering	LHR	A	74.575
Transportation Engineering	LHR	S	67.67272727