Discipline	Campus	Category	MinimumAggregate
Architectural Engineering	LHR	Α	75.60909091
Architectural Engineering	LHR	М	52.33181818
Architectural Engineering	LHR	S	68.61136364
Architecture	LHR	Α	73.94545455
Architecture	LHR	I	69.825
Architecture	LHR	N	77.27045455
Architecture	LHR	S	65.90909091
Architecture	LHR	T	68.75454545
Bio-Medical Technology	KSK	dae	67.87746479
Bio-Medical Technology	KSK	fsc	69.48409091
Chemical Engineering	FSD	Α	72.63409091
Chemical Engineering	FSD	S	66.21818182
Chemical Engineering	KSK	Α	75.42045455
Chemical Engineering	KSK	ı	66.20147059
Chemical Engineering	KSK	S	68.51818182
Chemical Engineering	LHR	Α	76.81136364
Chemical Engineering	LHR	М	52.35681818
Chemical Engineering	LHR	N	76.54545455
Chemical Engineering	LHR	S	70.09772727
Chemical Technology	KSK	dae	62.81617647
Chemical Technology	KSK	fsc	70.46136364
City & Regional Planning	LHR	Α	72.90227273
City & Regional Planning	LHR	N	71.65227273
City & Regional Planning	LHR	Т	68.05909091
Civil Engineering	LHR	Α	78.26590909
Civil Engineering	LHR	М	51.72272727
Civil Engineering	LHR	N	77.95909091
Civil Engineering	LHR	S	70.78863636
Civil Engineering	NWL	Α	73.38863636
Civil Engineering	NWL	ı	70.42
Civil Engineering	NWL	S	62.98181818
Civil Engineering	NWL	SI	67.1
Computer Engineering	LHR	Α	77.75454545
Computer Engineering	LHR	М	51.46136364
Computer Science	LHR	Α	75.66590909
Computer Science	NWL	Α	74.775
Computer Science	RCET	Α	71.65909091
Electrical Engineering	FSD	Α	73.62272727
Electrical Engineering	FSD	I	73.25176056
Electrical Engineering	FSD	Р	64.51584507
Electrical Engineering	FSD	S	64.57045455
Electrical Engineering	KSK	Α	76.38863636
Electrical Engineering	KSK	I	73.91443662
Electrical Engineering	KSK	S	67.41136364
Electrical Engineering	KSK	SI	63.72570423

Electrical Engineering         LHR         A         80.94772727           Electrical Engineering         LHR         L         80.53181818           Electrical Engineering         LHR         M         67.32954545           Electrical Engineering         LHR         N         79.88863636           Electrical Engineering         LHR         Q         77.56818182           Electrical Engineering         LHR         R         78.463636364           Electrical Engineering         LHR         S         75.98636364           Electrical Engineering         LHR         A         72.675           Electrical Engineering         NWL         A         72.675           Electrical Engineering         NWL         I         71.55           Electrical Engineering         RCET         A         73.14090909           Electrical Engineering         RCET         J         71.59084507           Electrical Engineering         RCET         S         66.76818182           Electrical Technology         KSK         dae         69.89119718           Electrical Tengineering         LHR         A         72.85           Environmental Engineering         LHR         A         72.25			1	
Electrical Engineering	Electrical Engineering	LHR	Α	80.94772727
Electrical Engineering	Electrical Engineering	LHR	L	80.53181818
Electrical Engineering         LHR         O         77.56818182           Electrical Engineering         LHR         R         78.46363636           Electrical Engineering         LHR         S         75.98636364           Electrical Engineering         NWL         A         72.675           Electrical Engineering         NWL         I         71.55           Electrical Engineering         RVL         I         73.14090909           Electrical Engineering         RCET         A         73.14090909           Electrical Engineering         RCET         I         71.59084507           Electrical Engineering         RCET         S         66.76818182           Electrical Technology         KSK         dae         69.88119718           Electrical Technology         KSK         fsc         71.41136364           Environmental Engineering         LHR         A         72.85           Environmental Engineering         LHR         A         72.1909090           Geological Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         75.32045455           Industrial & Manufacturing Engg         LHR         A         75.32045455	Electrical Engineering	LHR	M	67.32954545
Electrical Engineering	Electrical Engineering	LHR	N	79.88863636
Electrical Engineering	Electrical Engineering	LHR	0	77.56818182
Electrical Engineering         LHR         S         75.98636364           Electrical Engineering         NWL         A         72.675           Electrical Engineering         NWL         I         71.55           Electrical Engineering         NWL         S         63.04318182           Electrical Engineering         RCET         A         73.14090909           Electrical Engineering         RCET         I         71.59084507           Electrical Engineering         RCET         S         66.76818182           Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         fsc         71.41136364           Environmental Engineering         LHR         A         72.285           Environmental Engineering         LHR         A         72.285           Environmental Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         75.32045455           Industrial & Manufacturing Engg         LHR         A         75.32045455		LHR	R	78.46363636
Electrical Engineering         NWL         A         72.675           Electrical Engineering         NWL         I         71.55           Electrical Engineering         NWL         S         63.04318182           Electrical Engineering         RCET         A         73.14090909           Electrical Engineering         RCET         I         71.59084507           Electrical Engineering         RCET         S         66.76818182           Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         fsc         71.41136364           Environmental Engineering         LHR         A         72.85           Environmental Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         75.32045455           Industrial & Manufacturing Engg         LHR         A         75.32045455           Industrial & Manufacturing Engg         LHR         S         68.8659090           Industrial & Manufacturing Engg         KSK         A         71		_		
Electrical Engineering         NWL         I         71.55           Electrical Engineering         NWL         S         63.04318182           Electrical Engineering         RCET         A         73.14090909           Electrical Engineering         RCET         I         71.59084507           Electrical Engineering         RCET         S         66.76818182           Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         dae         69.88118182           Electrical Technology         KSK         fsc.766136364         1           Electrical Technology         KSK         fsc.71.10294118         1 </td <td></td> <td></td> <td></td> <td></td>				
Electrical Engineering         NWL         \$ 63.04318182           Electrical Engineering         RCET         A 73.14090909           Electrical Engineering         RCET         I 71.59084507           Electrical Engineering         RCET         S 66.76818182           Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         fsc         71.41136364           Environmental Engineering         LHR         A 72.85           Environmental Engineering         LHR         A 72.19090909           Geological Engineering         LHR         A 72.19090909           Geological Engineering         LHR         A 75.32045455           Industrial & Manufacturing Engg         LHR         I 71.10294118           Industrial & Manufacturing Engg         LHR         I 71.10294118           Industrial & Manufacturing Engg         RCET         A 71.7           Industrial & Manufacturing Engg         RCET         A 71.7           Industrial & Manufacturing Engg         RCET         I 70.91690141           Mechanical Engineering         KSK         A 76.77272727           Mechanical Engineering         KSK </td <td></td> <td></td> <td></td> <td></td>				
Electrical Engineering         RCET         A         73.14090909           Electrical Engineering         RCET         I         71.59084507           Electrical Engineering         RCET         S         66.76818182           Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         fsc         71.41136364           Environmental Engineering         LHR         A         72.85           Environmental Engineering         LHR         A         72.18909099           Geological Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         72.32045455           Industrial & Manufacturing Engg         LHR         I         71.10294118           Industrial & Manufacturing Engg         LHR         I         71.7           Industrial & Manufacturing Engg         RCET         I         70.91690141           Mechanical Engineering         KSK         A         <		+	-	
Electrical Engineering         RCET         I         71.59084507           Electrical Engineering         RCET         S         66.76818182           Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         fsc         71.41136364           Environmental Engineering         LHR         A         72.85           Environmental Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         75.32045455           Industrial & Manufacturing Engg         LHR         I         71.10294118           Industrial & Manufacturing Engg         LHR         J         71.70294118           Industrial & Manufacturing Engg         RCET         A         71.7           Industrial & Manufacturing Engg         RCET         I         70.91690141           Mechanical Engineering         KSK         A         76.7727277           Industrial & Manufacturing Engg         RCET         I         70.91690141           Mechanical Engineering         KSK <t< td=""><td></td><td></td><td>+</td><td></td></t<>			+	
Electrical Engineering         RCET         S         66.76818182           Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         fsc         71.41136364           Environmental Engineering         LHR         A         72.85           Environmental Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         75.32045455           Industrial & Manufacturing Engg         LHR         I         71.10294118           Industrial & Manufacturing Engg         LHR         I         71.10294118           Industrial & Manufacturing Engg         RCET         A         71.7           Industrial & Manufacturing Engg         RCET         A         71.7           Industrial & Manufacturing Engg         RCET         I         70.91690141           Mechanical Engineering         KSK         A         76.77272727           Mechanical Engineering         KSK         S         69.86818182           Mechanical Engineering         KSK         S <td></td> <td></td> <td></td> <td></td>				
Electrical Technology         KSK         dae         69.89119718           Electrical Technology         KSK         fsc         71.41136364           Environmental Engineering         LHR         A         72.85           Environmental Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         72.19090909           Geological Engineering         LHR         A         75.32045455           Industrial & Manufacturing Engg         LHR         A         75.32045455           Industrial & Manufacturing Engg         LHR         S         68.86590909           Industrial & Manufacturing Engg         LHR         S         68.86590909           Industrial & Manufacturing Engg         RCET         A         71.7           Industrial & Manufacturing Engg         RCET         I         70.91690141           Mechanical Engineering         KSK         A         76.77272727           Mechanical Engineering         KSK         A         76.77272727           Mechanical Engineering         KSK         S         69.86818182           Mechanical Engineering         KSK         S         69.86818182           Mechanical Engineering         LHR			_	
Electrical Technology KSK fsc 71.41136364 Environmental Engineering LHR A 72.85 Environmental Engineering LHR S 67.21818182 Geological Engineering LHR S 67.66136364 Industrial & Manufacturing Engg LHR A 75.32045455 Industrial & Manufacturing Engg LHR I 71.10294118 Industrial & Manufacturing Engg LHR S 68.8659099 Industrial & Manufacturing Engg LHR S 68.8659099 Industrial & Manufacturing Engg RCET A 71.7 Industrial & Manufacturing Engg RCET I 70.91690141 Mechanical Engineering KSK A 76.77272727 Mechanical Engineering KSK I 74.09264706 Mechanical Engineering KSK S 69.86818182 Mechanical Engineering KSK SI 68.71764706 Mechanical Engineering LHR A 79.97727273 Mechanical Engineering LHR A 79.97727273 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR O 79.07045455 Mechanical Engineering LHR S 74.29545455 Mechanical Engineering NWL A 72.97954545 Mechanical Engineering NWL A 72.97954545 Mechanical Engineering NWL A 72.97954545 Mechanical Engineering NWL F 60.33125 Mechanical Engineering NWL S 64.59318182 Mechanical Engineering RCET I 71.8 Mechanical Engineering RCET S 67.55681818 Mechanical Engineering RCET S 67.55681818 Mechanical Technology KSK dae 70.09117647 Mechanical Engineering RCET S 67.55681818 Mechanical Technology KSK fsc 71.22272727 Mechatronics & Control Engg FSD I 70.87323944 Mechaniconics & Control Engg FSD I 70.87323944			-	
Environmental Engineering LHR A 72.85 Environmental Engineering LHR S 67.21818182 Geological Engineering LHR A 72.19090909 Geological Engineering LHR S 67.66136364 Industrial & Manufacturing Engg LHR A 75.32045455 Industrial & Manufacturing Engg LHR I 71.10294118 Industrial & Manufacturing Engg LHR I 71.10294118 Industrial & Manufacturing Engg LHR S 68.86590909 Industrial & Manufacturing Engg RCET A 71.7 Industrial & Manufacturing Engg RCET I 70.91690141 Mechanical Engineering KSK A 76.77272277 Mechanical Engineering KSK I 74.09264706 Mechanical Engineering KSK S 69.86818182 Mechanical Engineering KSK S 69.86818182 Mechanical Engineering LHR A 79.97727273 Mechanical Engineering LHR A 79.97727273 Mechanical Engineering LHR B 80.31590909 Mechanical Engineering LHR M 57.575 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR S 74.29545455 Mechanical Engineering LHR S 74.297954545 Mechanical Engineering NWL A 72.97954545 Mechanical Engineering NWL A 72.97954545 Mechanical Engineering NWL P 60.33125 Mechanical Engineering NWL P 60.33125 Mechanical Engineering RCET I 71.8 Mechanical Engineering RCET J 74.8 Mechanical Engineering RCET J 74.8 Mechanical Engineering RCET J 74.8 Mechanical Engineering RCET S 67.55681818 Mechanical Technology KSK dae 70.09117647 Mechatronics & Control Engg FSD A 72.29772727 Mechatronics & Control Engg FSD I 70.87323944 Mechatronics & Control Engg FSD I 70.87323944				
Environmental Engineering LHR S 67.21818182 Geological Engineering LHR A 72.19090909 Geological Engineering LHR S 67.66136364 Industrial & Manufacturing Engg LHR A 75.32045455 Industrial & Manufacturing Engg LHR I 71.10294118 Industrial & Manufacturing Engg LHR S 68.86590909 Industrial & Manufacturing Engg LHR S 68.86590909 Industrial & Manufacturing Engg RCET A 71.7 Industrial & Manufacturing Engg RCET I 70.91690141 Mechanical Engineering KSK A 76.77272727 Mechanical Engineering KSK I 74.09264706 Mechanical Engineering KSK S 69.86818182 Mechanical Engineering KSK SI 68.71764706 Mechanical Engineering LHR A 79.97727273 Mechanical Engineering LHR A 79.97727273 Mechanical Engineering LHR B S 76.83636364 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR S 74.29545455 Mechanical Engineering LHR S 74.29545455 Mechanical Engineering NWL A 72.97954545 Mechanical Engineering NWL I 70.84411765 Mechanical Engineering NWL B 60.33125 Mechanical Engineering RCET A 74.30681818 Mechanical Engineering RCET A 74.30681818 Mechanical Engineering RCET A 74.30681818 Mechanical Engineering RCET S 67.55681818 Mechanical Technology KSK dae 70.09117647 Mechanical Technology KSK dae 70.09117647 Mechanical Technology KSK fsc 71.22272727 Mechatronics & Control Engg FSD A 72.29772727 Mechatronics & Control Engg FSD I 70.87323944 Mechatronics & Control Engg FSD I 70.87323944	Electrical Technology	KSK	fsc	71.41136364
Geological Engineering LHR A 72.19090909 Geological Engineering LHR S 67.66136364 Industrial & Manufacturing Engg LHR A 75.32045455 Industrial & Manufacturing Engg LHR I 71.10294118 Industrial & Manufacturing Engg LHR S 68.86590909 Industrial & Manufacturing Engg LHR S 68.86590909 Industrial & Manufacturing Engg RCET A 71.7 Industrial & Manufacturing Engg RCET I 70.91690141 Mechanical Engineering KSK A 76.77272727 Mechanical Engineering KSK I 74.09264706 Mechanical Engineering KSK S 69.86818182 Mechanical Engineering KSK SI 68.71764706 Mechanical Engineering LHR A 79.97727273 Mechanical Engineering LHR L 80.31590909 Mechanical Engineering LHR M 57.575 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR O 79.07045455 Mechanical Engineering LHR S 74.29545455 Mechanical Engineering LHR S 74.29545455 Mechanical Engineering NWL A 72.97954545 Mechanical Engineering NWL P 60.33125 Mechanical Engineering RCET A 74.30681818 Mechanical Engineering RCET A 74.30681818 Mechanical Engineering RCET I 71.8 Mechanical Engineering RCET S 67.55681818 Mechanical Technology KSK fsc 71.22272727 Mechatronics & Control Engg FSD I 70.87323944 Mechatronics & Control Engg FSD I 70.87323944 Mechatronics & Control Engg FSD I 70.87323944	Environmental Engineering	LHR	Α	72.85
Geological Engineering LHR S 67.66136364 Industrial & Manufacturing Engg LHR A 75.32045455 Industrial & Manufacturing Engg LHR I 71.10294118 Industrial & Manufacturing Engg LHR S 68.86590909 Industrial & Manufacturing Engg RCET A 71.7 Industrial & Manufacturing Engg RCET I 70.91690141 Mechanical Engineering KSK A 76.77272727 Mechanical Engineering KSK I 74.09264706 Mechanical Engineering KSK S 69.86818182 Mechanical Engineering KSK SI 68.71764706 Mechanical Engineering LHR A 79.97727273 Mechanical Engineering LHR B 80.31590909 Mechanical Engineering LHR M 57.575 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR S 74.29545455 Mechanical Engineering LHR S 74.29545455 Mechanical Engineering NWL A 72.97954545 Mechanical Engineering NWL I 70.84411765 Mechanical Engineering NWL P 60.33125 Mechanical Engineering RCET A 74.30681818 Mechanical Engineering RCET I 71.8 Mechanical Technology KSK dae 70.09117647 Mechanical Technology RSK fsc 71.22272727 Mechatronics & Control Engg FSD I 70.87323944 Mechatronics & Control Engg FSD I 70.87323944 Mechatronics & Control Engg FSD I 70.87323944	Environmental Engineering	LHR	S	67.21818182
Geological Engineering LHR S 67.66136364 Industrial & Manufacturing Engg LHR A 75.32045455 Industrial & Manufacturing Engg LHR I 71.10294118 Industrial & Manufacturing Engg LHR S 68.86590909 Industrial & Manufacturing Engg RCET A 71.7 Industrial & Manufacturing Engg RCET I 70.91690141 Mechanical Engineering KSK A 76.77272727 Mechanical Engineering KSK I 74.09264706 Mechanical Engineering KSK S 69.86818182 Mechanical Engineering KSK SI 68.71764706 Mechanical Engineering LHR A 79.97727273 Mechanical Engineering LHR B 80.31590909 Mechanical Engineering LHR M 57.575 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR S 74.29545455 Mechanical Engineering LHR S 74.29545455 Mechanical Engineering NWL A 72.97954545 Mechanical Engineering NWL I 70.84411765 Mechanical Engineering NWL P 60.33125 Mechanical Engineering RCET A 74.30681818 Mechanical Engineering RCET I 71.8 Mechanical Technology KSK dae 70.09117647 Mechanical Technology RSK fsc 71.22272727 Mechatronics & Control Engg FSD I 70.87323944 Mechatronics & Control Engg FSD I 70.87323944 Mechatronics & Control Engg FSD I 70.87323944	Geological Engineering	LHR	Α	72.19090909
Industrial & Manufacturing Engg         LHR         A         75.32045455           Industrial & Manufacturing Engg         LHR         I         71.10294118           Industrial & Manufacturing Engg         LHR         S         68.86590909           Industrial & Manufacturing Engg         RCET         A         71.7           Industrial & Manufacturing Engg         RCET         I         70.91690141           Mechanical Engineering         KSK         A         76.77272727           Mechanical Engineering         KSK         I         74.09264706           Mechanical Engineering         KSK         S         69.86818182           Mechanical Engineering         KSK         SI         68.71764706           Mechanical Engineering         LHR         A         79.97727273           Mechanical Engineering         LHR         L         80.31590909           Mechanical Engineering         LHR         M         57.575           Mechanical Engineering         LHR         N         76.83636364           Mechanical Engineering         LHR         N         76.83636364           Mechanical Engineering         NWL         A         72.97954545           Mechanical Engineering         NWL         A		LHR	S	
Industrial & Manufacturing Engg		_		
Industrial & Manufacturing Engg				
Industrial & Manufacturing Engg RCET A 71.7  Industrial & Manufacturing Engg RCET I 70.91690141  Mechanical Engineering KSK A 76.7727277  Mechanical Engineering KSK I 74.09264706  Mechanical Engineering KSK S 69.86818182  Mechanical Engineering KSK SI 68.71764706  Mechanical Engineering LHR A 79.97727273  Mechanical Engineering LHR L 80.31590909  Mechanical Engineering LHR M 57.575  Mechanical Engineering LHR N 76.83636364  Mechanical Engineering LHR O 79.07045455  Mechanical Engineering LHR S 74.29545455  Mechanical Engineering NWL A 72.97954545  Mechanical Engineering NWL I 70.84411765  Mechanical Engineering NWL P 60.33125  Mechanical Engineering RCET A 74.30681818  Mechanical Engineering RCET I 71.8  Mechanical Engineering RCET S 67.55681818  Mechanical Technology KSK dae 70.09117647  Mechanical Technology KSK fsc 71.2227277  Mechatronics & Control Engg FSD I 70.87323944  Mechatronics & Control Engg FSD I 70.87323944  Mechatronics & Control Engg FSD I 70.87323944		_	-	
Industrial & Manufacturing Engg RCET I 70.91690141  Mechanical Engineering KSK A 76.7727277  Mechanical Engineering KSK I 74.09264706  Mechanical Engineering KSK S 69.86818182  Mechanical Engineering KSK SI 68.71764706  Mechanical Engineering LHR A 79.97727273  Mechanical Engineering LHR L 80.31590909  Mechanical Engineering LHR M 57.575  Mechanical Engineering LHR N 76.83636364  Mechanical Engineering LHR O 79.07045455  Mechanical Engineering LHR S 74.29545455  Mechanical Engineering NWL A 72.97954545  Mechanical Engineering NWL I 70.84411765  Mechanical Engineering NWL P 60.33125  Mechanical Engineering NWL S 64.59318182  Mechanical Engineering RCET A 74.30681818  Mechanical Engineering RCET I 71.8  Mechanical Engineering RCET S 67.55681818  Mechanical Technology KSK dae 70.09117647  Mechanical Technology KSK fsc 71.22272727  Mechatronics & Control Engg FSD I 70.87323944  Mechatronics & Control Engg FSD I 70.87323944  Mechatronics & Control Engg FSD I 70.87323944			_	
Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering KSK S G9.86818182 Mechanical Engineering KSK SI G8.71764706 Mechanical Engineering LHR A 79.97727273 Mechanical Engineering LHR L 80.31590909 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR N 76.83636364 Mechanical Engineering LHR S 74.29545455 Mechanical Engineering NWL A 72.97954545 Mechanical Engineering NWL A 72.97954545 Mechanical Engineering NWL P 60.33125 Mechanical Engineering NWL P 60.33125 Mechanical Engineering NWL S 64.59318182 Mechanical Engineering RCET A 74.30681818 Mechanical Engineering RCET I 71.8 Mechanical Engineering RCET S 67.55681818 Mechanical Technology KSK dae 70.09117647 Mechanical Technology KSK fsc 71.22272727 Mechatronics & Control Engg FSD I 70.87323944 Mechatronics & Control Engg FSD S 63.05			1	
Mechanical EngineeringKSKI74.09264706Mechanical EngineeringKSKS69.86818182Mechanical EngineeringKSKSI68.71764706Mechanical EngineeringLHRA79.97727273Mechanical EngineeringLHRL80.31590909Mechanical EngineeringLHRM57.575Mechanical EngineeringLHRN76.83636364Mechanical EngineeringLHRO79.07045455Mechanical EngineeringLHRS74.29545455Mechanical EngineeringNWLA72.97954545Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETI71.8Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05			-	
Mechanical EngineeringKSKS69.86818182Mechanical EngineeringKSKSI68.71764706Mechanical EngineeringLHRA79.97727273Mechanical EngineeringLHRL80.31590909Mechanical EngineeringLHRM57.575Mechanical EngineeringLHRN76.83636364Mechanical EngineeringLHRO79.07045455Mechanical EngineeringLHRS74.29545455Mechanical EngineeringNWLA72.97954545Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETI71.8Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05				+
Mechanical EngineeringKSKSI68.71764706Mechanical EngineeringLHRA79.97727273Mechanical EngineeringLHRL80.31590909Mechanical EngineeringLHRM57.575Mechanical EngineeringLHRN76.83636364Mechanical EngineeringLHRO79.07045455Mechanical EngineeringLHRS74.29545455Mechanical EngineeringNWLA72.97954545Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05			_	
Mechanical EngineeringLHRA79.97727273Mechanical EngineeringLHRL80.31590909Mechanical EngineeringLHRM57.575Mechanical EngineeringLHRN76.83636364Mechanical EngineeringLHRO79.07045455Mechanical EngineeringLHRS74.29545455Mechanical EngineeringNWLA72.97954545Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05				
Mechanical EngineeringLHRL80.31590909Mechanical EngineeringLHRM57.575Mechanical EngineeringLHRN76.83636364Mechanical EngineeringLHRO79.07045455Mechanical EngineeringLHRS74.29545455Mechanical EngineeringNWLA72.97954545Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05			+	
Mechanical EngineeringLHRM57.575Mechanical EngineeringLHRN76.83636364Mechanical EngineeringLHRO79.07045455Mechanical EngineeringLHRS74.29545455Mechanical EngineeringNWLA72.97954545Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05			Α	<del> </del>
Mechanical EngineeringLHRN76.83636364Mechanical EngineeringLHRO79.07045455Mechanical EngineeringLHRS74.29545455Mechanical EngineeringNWLA72.97954545Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05			L	
Mechanical EngineeringLHRO79.07045455Mechanical EngineeringLHRS74.29545455Mechanical EngineeringNWLA72.97954545Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05	Mechanical Engineering	LHR	M	57.575
Mechanical EngineeringLHRS74.29545455Mechanical EngineeringNWLA72.97954545Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05	Mechanical Engineering	LHR	N	76.83636364
Mechanical EngineeringNWLA72.97954545Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05	Mechanical Engineering	LHR	0	79.07045455
Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05	Mechanical Engineering	LHR	S	74.29545455
Mechanical EngineeringNWLI70.84411765Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05	Mechanical Engineering	NWL	Α	72.97954545
Mechanical EngineeringNWLP60.33125Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05		NWL	1	70.84411765
Mechanical EngineeringNWLS64.59318182Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05				
Mechanical EngineeringRCETA74.30681818Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05				
Mechanical EngineeringRCETI71.8Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05		_	-	
Mechanical EngineeringRCETS67.55681818Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05		_	1	
Mechanical TechnologyKSKdae70.09117647Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05				
Mechanical TechnologyKSKfsc71.22272727Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05			_	
Mechatronics & Control EnggFSDA72.29772727Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05		_		
Mechatronics & Control EnggFSDI70.87323944Mechatronics & Control EnggFSDS63.05	<u></u>		+	
Mechatronics & Control Engg FSD S 63.05		_	Α	
		_		
Mechatronics & Control Engg FSD SI 65.30147059		FSD	_	63.05
	Mechatronics & Control Engg	FSD	SI	65.30147059

Mechatronics & Control Engg	LHR	Α	78.72272727
			7 0 11 2 2 1 2 1 2 1
Mechatronics & Control Engg	LHR	l l	72.62352941
Mechatronics & Control Engg	LHR	M	52.00909091
Mechatronics & Control Engg	LHR	S	76.19772727
Metallurgical & Materials Engg	LHR	Α	73.7
Metallurgical & Materials Engg	LHR	I	71.27318841
Metallurgical & Materials Engg	LHR	N	71.87045455
Metallurgical & Materials Engg	LHR	S	69.49545455
Mining Engineering	LHR	А	72.10681818
Mining Engineering	LHR	I	57.935
Mining Engineering	LHR	N	71.54772727
Petroleum & Gas Engineering	LHR	Α	77.64545455
Petroleum & Gas Engineering	LHR	I	67.92
Petroleum & Gas Engineering	LHR	N	76.225
Petroleum & Gas Engineering	LHR	S	72.84545455
Petroleum & Gas Engineering	LHR	SI	59.80588235
Polymer Engineering	LHR	А	72.55454545
Polymer Engineering	LHR	S	67.67272727
Product & Industrial Design	LHR	Α	72.07272727
Product & Industrial Design	LHR	S	66.89318182
Textile Technology	FSD	dae	51.94166667
Textile Technology	FSD	fsc	69.15454545
Transportation Engineering	LHR	Α	72.95681818
Transportation Engineering	LHR	S	64.42727273