

## Anexo II

### Listado definitivo de reservas de la Convocatoria de Becas Santander English Up British Council de fecha 02/10/2020 en la Universidad de Castilla-La Mancha.

77240209E	8.052
06292947D	8.052
03931452Q	8.050
23902148L	8.043
03951860T	8.041
47299904J	8.040
71227410K	8.040
43220790H	8.033
16624181B	8.033
71229283P	8.030
50573563J	8.030
05987677H	8.025
03955455F	8.025
05714166T	8.022
75938274W	8.022
46480981M	8.020
06281644E	8.019
05972721N	8.019
18059620C	8.010
03961913W	8.010
47399199V	8.007
49246592G	8.001

53737594A	7.997
Y1309803J	7.996
06282940F	7.993
70583142Y	7.986
51212414Q	7.984
71231258M	7.972
71371109Q	7.972
05971977G	7.970
03223831J	7.960
49214378J	7.960
71366938P	7.951
49218770N	7.950
05726372Q	7.950
06289762K	7.942
46084778T	7.940
05737816Y	7.938
71360021Z	7.938
03933922W	7.931
70591808R	7.930
04863136Q	7.920
Y7219161G	7.910
05665675Q	7.910
05720488C	7.909
05679585B	7.907
74524660Z	7.907
06276941B	7.900
20509520Y	7.898
70594056H	7.890
70360954K	7.890
50643215K	7.886
49312177Q	7.880

71361900F	7.880
49803334P	7.875
48261241L	7.875
70289312R	7.869
14279105S	7.865
48158142Y	7.863
49904654J	7.860
70522601R	7.860
06290791S	7.860
05720333A	7.850
02765231X	7.850
49214586Z	7.840
75934721Z	7.835
12428018Z	7.833
05737354G	7.833
47448994V	7.833
31018269D	7.830
48152398N	7.820
06332256B	7.810
03946026P	7.810
05718227J	7.800
05727966T	7.799
50482908R	7.795
05727513F	7.791
49800366F	7.790
48798642W	7.781
02328506D	7.780
Y1309748G	7.778
30263132P	7.778
77598634S	7.770
49213667S	7.766

05722673C	7.766
X7544622R	7.760
05986588X	7.755
06288500R	7.750
02327541X	7.750
05708796N	7.750
49216464Y	7.744
70594498T	7.744
X4805948Y	7.740
06285121A	7.740
47064866N	7.740
49427887J	7.739
04861552L	7.736
04222699Z	7.733
49586760W	7.733
05706762W	7.730
05737066S	7.730
04234192F	7.720
03934364F	7.720
46089944Z	7.718
03933134L	7.710
04865780S	7.707
04236332P	7.704
71369243J	7.700
72408315Z	7.697
55323818D	7.690
06288372B	7.690
20514421P	7.680
03963285V	7.680
70360167Q	7.680
04852404W	7.675

77577261D	7.670
50355567B	7.667
05716989V	7.667
49801749X	7.664
49213253S	7.660
49213055R	7.660
03960791F	7.660
47446246Y	7.660
47861089K	7.650
04638412W	7.650
49076910Q	7.650
70268103K	7.640
50759219J	7.634
71367839N	7.623
48259229P	7.620
05721980V	7.613
05931056T	7.612
45968236E	7.610
47468461A	7.606
49425967W	7.602
03929594K	7.601
06291766R	7.600
71372153W	7.600
04248241A	7.598
05726721C	7.592
Y6221581A	7.590
49218240B	7.590
70360144Q	7.586
47541399P	7.581
20621561Z	7.581
71360790R	7.580

49430550P	7.580
74523508N	7.580
49311275B	7.579
04636562S	7.571
05735748P	7.557
05728199A	7.557
06287574H	7.550
46088100X	7.550
04637315D	7.550
48634939J	7.550
71366371Q	7.550
70823101Y	7.550
70361410V	7.546
71367242J	7.540
15501933W	7.540
03949593X	7.530
45136421W	7.529
72836873J	7.522
71723340W	7.520
49218067E	7.520
02318352K	7.520
47305751H	7.513
02331889B	7.510
05720146T	7.510
04657152C	7.508
47446987B	7.500
49313758X	7.500
71313988G	7.500
02329769F	7.497
X8397487A	7.490
X7675186V	7.484

49906232G	7.480
48261927S	7.480
03941730J	7.480
03960086S	7.476
05736740B	7.476
77378561Y	7.476
Y0224101A	7.473
54418023T	7.470
20514008D	7.470
03960998F	7.460
54228482W	7.460
54100170F	7.460
05726947Q	7.458
04634540V	7.455
04630709G	7.455
05970394P	7.450
49312463A	7.440
05723241J	7.436
21699035F	7.434
Y2716895B	7.430
03952216B	7.425
03940165N	7.424
04235094N	7.420
03475200S	7.420
07270997F	7.420
06294849W	7.413
05933733D	7.410
49314326A	7.410
05716607A	7.403
04634565L	7.400
48152390G	7.400

54136968M	7.400
04858579J	7.392
X2341298J	7.390
53822640H	7.390
05934457C	7.390
49210014L	7.382
49370866D	7.382
74396005K	7.382
74514579F	7.380
71217098J	7.380
49210184M	7.370
26824902W	7.370
03932611W	7.370
21746121N	7.362
X3983255T	7.361
05719186Y	7.360
04857593Q	7.350
X7727707Y	7.348
03934097Q	7.348
47446245M	7.348
Y1830975M	7.344
03951285T	7.340
48152058V	7.330
49509518V	7.330
48825074F	7.329
03944505M	7.320
04624442Q	7.320
05715061K	7.320
24435598F	7.320
46087024S	7.308
03932255Z	7.304



05717445J	7.300
70356084G	7.300
03935143G	7.298
06293330R	7.298
05727770B	7.290
48261545R	7.282
48155239R	7.270
49213652T	7.270
71720766G	7.270
08365536E	7.270
20622779J	7.270
04860831B	7.266
05728357T	7.260
05725469X	7.250
49214461G	7.250
50626035E	7.250
49803843B	7.245
77579817N	7.245
77636010Q	7.240
20617021M	7.238
77347624G	7.237
47086929H	7.230
53457153R	7.224
03228090V	7.222
04624859L	7.220
49803886P	7.220
05723493N	7.216
78279615N	7.209
80232678F	7.203
71360913D	7.203
05937980R	7.203

71356759H	7.200
49216171N	7.200
20909231T	7.190
26517358Z	7.180
48150219H	7.180
05717969P	7.180
71350050W	7.180
48151717K	7.170
47447639L	7.160
26257916N	7.151
54012632F	7.151
03944172V	7.150
03958931X	7.150
11897331Y	7.140
48152512B	7.140
49209488E	7.130
15520246F	7.130
05720546D	7.130
06287947T	7.120
49151706Q	7.120
75160615L	7.120
48261254D	7.117
05938025T	7.117
05969409N	7.110
49586004M	7.110
02751194A	7.109
72156838L	7.106
71722548S	7.106
04228817Z	7.100
49216964T	7.098
08897940E	7.090

48777359V	7.081
48258008Y	7.080
33402973G	7.080
03953435B	7.073
X7630338L	7.070
48155915X	7.070
05725492X	7.062
06030819N	7.057
04856681R	7.056
03960772B	7.050
49429701X	7.043
03189190X	7.040
04641348V	7.040
05938342H	7.040
71357707T	7.035
71720856W	7.030
21720242P	7.030
05720209V	7.030
03963599D	7.030
04634376Z	7.020
04629214G	7.020
20618966H	7.020
45623631A	7.020
31009130R	7.014
04865549Z	7.011
06330358E	7.010
x5367323C	7.000
15521001A	7.000
45926311A	7.000
05713213J	7.000
02318530S	7.000