

TABEL NOMINAL CU CANDIDATII IN AȘTEPTARE - TOATE PROGRAMELE DE LICENTA

| Nr | Legitim. | Optiuni                                 | Note                 | Medie | Admis la | Obs. | S |
|----|----------|---|----------------------|-------|----------|------|---|
| 1  | CT000345 | CCIA, CFDP, IC                          | MBAC=8.93, MaFi=8.90 | 8.91  |          |      | 1 |
| 2  | CT000284 | CCIA, IC, CFDP                          | MBAC=8.43, MaFi=9.40 | 8.91  |          |      | 1 |
| 3  | CT000377 | CCIA, IC, CFDP                          | MBAC=8.28, MaFi=9.55 | 8.91  |          |      | 1 |
| 4  | CT000134 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP    | MBAC=8.76, MaFi=9.00 | 8.88  |          |      | 1 |
| 5  | CT000045 | CCIA, CFDP, IC                          | MBAC=8.93, MaFi=8.80 | 8.86  |          |      | 1 |
| 6  | CT000129 | CCIA, IC, CFDP, \$CCIA                  | MBAC=8.81, MaFi=8.90 | 8.85  |          |      | 1 |
| 7  | CT000190 | CCIA, CFDP, IC                          | MBAC=8.56, MaFi=9.15 | 8.85  |          |      | 1 |
| 8  | CT000140 | CCIA                                    | MBAC=9.13, MaFi=8.55 | 8.84  |          |      | 1 |
| 9  | CT000310 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP    | MBAC=8.98, MaFi=8.70 | 8.84  |          |      | 1 |
| 10 | CT000064 | CCIA                                    | MBAC=8.26, MaFi=9.35 | 8.80  |          |      | 1 |
| 11 | CT000191 | CCIA, IC                                | MBAC=7.81, MaFi=9.70 | 8.75  |          |      | 1 |
| 12 | CT000075 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC    | MBAC=8.71, MaFi=8.70 | 8.70  |          |      | 1 |
| 13 | CT000321 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP    | MBAC=8.58, MaFi=8.75 | 8.66  |          |      | 1 |
| 14 | CT000405 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC    | MBAC=8.55, MaFi=8.75 | 8.65  |          |      | 1 |
| 15 | CT000122 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP    | MBAC=7.70, MaFi=9.60 | 8.65  |          |      | 1 |
| 16 | CT000131 | CCIA, \$CCIA, CFDP                      | MBAC=8.78, MaFi=8.40 | 8.59  |          |      | 1 |
| 17 | CT000269 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC    | MBAC=8.33, MaFi=8.85 | 8.59  |          |      | 1 |
| 18 | CT000194 | CCIA, \$CCIA, CFDP, IC                  | MBAC=8.61, MaFi=8.55 | 8.58  |          |      | 1 |
| 19 | CT000177 | CCIA, \$CCIA, IC, \$IC, CFDP, \$CFDP    | MBAC=8.26, MaFi=8.90 | 8.58  |          |      | 1 |
| 20 | CT000380 | CCIA, CFDP, IC                          | MBAC=8.40, MaFi=8.75 | 8.57  |          |      | 1 |
| 21 | CT000362 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP    | MBAC=8.60, MaFi=8.50 | 8.55  |          |      | 1 |
| 22 | CT000265 | CCIA, \$CCIA                            | MBAC=7.95, MaFi=9.15 | 8.55  |          |      | 1 |
| 23 | CT000282 | CCIA, \$CCIA, CFDP, \$CFDP              | MBAC=7.91, MaFi=9.20 | 8.55  |          |      | 1 |
| 24 | CT000013 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC    | MBAC=8.81, MaFi=8.25 | 8.53  |          |      | 1 |
| 25 | CT000208 | CCIA                                    | MBAC=8.66, MaFi=8.40 | 8.53  |          |      | 1 |
| 26 | CT000395 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC    | MBAC=8.46, MaFi=8.60 | 8.53  |          |      | 1 |
| 27 | CT000363 | CCIA, \$CCIA, \$CFDP, CFDP, \$IC        | MBAC=8.55, MaFi=8.50 | 8.52  |          |      | 1 |
| 28 | CT000209 | CCIA, CFDP, \$CCIA                      | MBAC=7.75, MaFi=9.30 | 8.52  |          |      | 1 |
| 29 | CT000040 | CCIA, IC, \$CCIA, \$IC, CFDP            | MBAC=8.31, MaFi=8.70 | 8.50  |          |      | 1 |
| 30 | CT000060 | CCIA, \$CCIA                            | MBAC=8.25, MaFi=8.75 | 8.50  |          |      | 1 |
| 31 | CT000408 | CCIA, \$CCIA, CFDP, IC                  | MBAC=8.73, MaFi=8.25 | 8.49  |          |      | 1 |
| 32 | CT000326 | CCIA, IC, CFDP                          | MBAC=8.13, MaFi=8.85 | 8.49  |          |      | 1 |
| 33 | CT000107 | CCIA, IC, \$CCIA                        | MBAC=8.48, MaFi=8.45 | 8.46  |          |      | 1 |
| 34 | CT000139 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC    | MBAC=7.98, MaFi=8.95 | 8.46  |          |      | 1 |
| 35 | CT000255 | CCIA, CFDP, \$CFDP, \$CCIA              | MBAC=7.95, MaFi=8.95 | 8.45  |          |      | 1 |
| 36 | CT000263 | CCIA, CFDP, IC                          | MBAC=8.65, MaFi=8.20 | 8.42  |          |      | 1 |
| 37 | CT000428 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC    | MBAC=8.21, MaFi=8.60 | 8.40  |          |      | 1 |
| 38 | CT000118 | CCIA, IC, \$CCIA, \$IC, \$CFDP, CFDP    | MBAC=8.38, MaFi=8.40 | 8.39  |          |      | 1 |
| 39 | CT000150 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP    | MBAC=8.56, MaFi=8.20 | 8.38  |          |      | 1 |
| 40 | CT000385 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC    | MBAC=8.56, MaFi=8.15 | 8.35  |          |      | 1 |
| 41 | CT000279 | CCIA, \$CCIA                            | MBAC=8.05, MaFi=8.65 | 8.35  |          |      | 1 |
| 42 | CT000267 | CCIA, \$CCIA, IC, CFDP, \$IC, \$CFDP    | MBAC=7.10, MaFi=9.60 | 8.35  |          |      | 1 |
| 43 | CT000152 | CCIA                                    | MBAC=8.21, MaFi=8.45 | 8.33  |          |      | 1 |
| 44 | CT000052 | CCIA, CFDP                              | MBAC=8.06, MaFi=8.60 | 8.33  |          |      | 1 |
| 45 | CT000178 | CCIA, \$CCIA, IC, CFDP                  | MBAC=8.80, MaFi=7.85 | 8.32  |          |      | 1 |
| 46 | CT000103 | CCIA, \$CCIA, CFDP, \$CFDP              | MBAC=8.40, MaFi=8.25 | 8.32  |          |      | 1 |
| 47 | CT000146 | CCIA, IC, CFDP, \$CCIA                  | MBAC=8.55, MaFi=8.05 | 8.30  |          |      | 1 |
| 48 | CT000014 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC    | MBAC=8.16, MaFi=8.45 | 8.30  |          |      | 1 |
| 49 | CT000184 | CCIA, CFDP, IC                          | MBAC=8.00, MaFi=8.60 | 8.30  |          |      | 1 |
| 50 | CT000388 | CCIA, CFDP, IC, \$CCIA, \$CFDP          | MBAC=8.18, MaFi=8.35 | 8.26  |          |      | 1 |
| 51 | CT000055 | CCIA                                    | MBAC=8.35, MaFi=8.15 | 8.25  |          |      | 1 |
| 52 | CT000070 | CCIA, \$CCIA                            | MBAC=7.86, MaFi=8.60 | 8.23  |          |      | 1 |
| 53 | CT000205 | CCIA, \$CCIA                            | MBAC=8.60, MaFi=7.85 | 8.22  |          |      | 1 |
| 54 | CT000017 | CCIA, CFDP                              | MBAC=7.95, MaFi=8.50 | 8.22  |          |      | 1 |
| 55 | CT000163 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP    | MBAC=7.98, MaFi=8.40 | 8.19  |          |      | 1 |
| 56 | CT000074 | CCIA                                    | MBAC=8.60, MaFi=7.75 | 8.17  |          |      | 1 |
| 57 | CT000250 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP    | MBAC=7.83, MaFi=8.50 | 8.16  |          |      | 1 |
| 58 | CT000192 | CCIA, CFDP, IC                          | MBAC=8.15, MaFi=8.15 | 8.15  |          |      | 1 |
| 59 | CT000201 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC    | MBAC=8.01, MaFi=8.30 | 8.15  |          |      | 1 |
| 60 | CT000207 | CCIA, \$CCIA                            | MBAC=7.43, MaFi=8.85 | 8.14  |          |      | 1 |
| 61 | CT000111 | IC, CCIA, CFDP, \$IC, \$CCIA, \$CFDP    | MBAC=7.51, MaFi=8.75 | 8.13  |          |      | 1 |
| 62 | CT000170 | CCIA, IC, CFDP                          | MBAC=7.90, MaFi=8.30 | 8.10  |          |      | 1 |
| 63 | CT000206 | CCIA, \$CCIA, IC, \$IC                  | MBAC=7.46, MaFi=8.75 | 8.10  |          |      | 1 |
| 64 | CT000289 | CCIA, CFDP, IC, \$CCIA, \$CFDP          | MBAC=7.81, MaFi=8.35 | 8.08  |          |      | 1 |
| 65 | CT207004 | CCIA-MR, IC-MR, CFDP-MR, CCIA, IC, CFDP | MBAC=8.40, MaFi=7.75 | 8.07  |          | MR   | 1 |

| Nr  | Legitim. | Optiuni   | Note                 | Medie | Admis la | Obs. | S |
|-----|----------|---|----------------------|-------|----------|------|---|
| 66  | CT000097 | IC, CCIA, CFDP  | MBAC=8.01, MaFi=8.10 | 8.05  |          |      | 1 |
| 67  | CT000277 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC                          | MBAC=7.80, MaFi=8.30 | 8.05  |          |      | 1 |
| 68  | CT000372 | CCIA  | MBAC=8.08, MaFi=8.00 | 8.04  |          |      | 1 |
| 69  | CT000406 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC                          | MBAC=8.03, MaFi=8.05 | 8.04  |          |      | 1 |
| 70  | CT000356 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC                          | MBAC=7.93, MaFi=8.14 | 8.03  |          |      | 1 |
| 71  | CT000098 | CCIA, \$CCIA, IC, \$IC, CFDP, \$CFDP                          | MBAC=7.26, MaFi=8.80 | 8.03  |          |      | 1 |
| 72  | CT000215 | CCIA, IC, \$CCIA, \$IC  | MBAC=7.70, MaFi=8.35 | 8.02  |          |      | 1 |
| 73  | CT000168 | CCIA, CFDP  | MBAC=7.62, MaFi=8.40 | 8.01  |          |      | 1 |
| 74  | CT000348 | CCIA, CFDP, IC  | MBAC=7.76, MaFi=8.25 | 8.00  |          |      | 1 |
| 75  | CT000053 | CCIA, \$CCIA  | MBAC=7.50, MaFi=8.50 | 8.00  |          |      | 1 |
| 76  | CT000023 | CCIA, \$CCIA, IC, CFDP, \$IC, \$CFDP                          | MBAC=7.88, MaFi=8.10 | 7.99  |          |      | 1 |
| 77  | CT000416 | CCIA, \$CCIA, IC, \$IC  | MBAC=8.06, MaFi=7.90 | 7.98  |          |      | 1 |
| 78  | CT000187 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP                          | MBAC=7.91, MaFi=8.05 | 7.98  |          |      | 1 |
| 79  | CT000308 | CCIA, \$CCIA, CFDP, \$CFDP                                    | MBAC=7.51, MaFi=8.45 | 7.98  |          |      | 1 |
| 80  | CT000147 | CCIA, \$CCIA, CFDP, IC, \$CFDP, \$IC                          | MBAC=7.77, MaFi=8.15 | 7.96  |          |      | 1 |
| 81  | CT000357 | CFDP, IC, CCIA  | MBAC=7.90, MaFi=8.00 | 7.95  |          |      | 1 |
| 82  | CT000347 | CCIA, CFDP, IC  | MBAC=7.93, MaFi=7.95 | 7.94  |          |      | 1 |
| 83  | CT000143 | CCIA, \$CCIA, CFDP, \$CFDP                                    | MBAC=8.25, MaFi=7.60 | 7.92  |          |      | 1 |
| 84  | CT000047 | CCIA  | MBAC=7.15, MaFi=8.70 | 7.92  |          |      | 1 |
| 85  | CT000311 | CCIA, \$CCIA, IC, \$IC, CFDP, \$CFDP                          | MBAC=7.63, MaFi=8.20 | 7.91  |          |      | 1 |
| 86  | CT000169 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC                          | MBAC=8.05, MaFi=7.75 | 7.90  |          |      | 1 |
| 87  | CT000126 | CFDP, IC, CCIA  | MBAC=8.00, MaFi=7.80 | 7.90  |          |      | 1 |
| 88  | CT000272 | CCIA, \$CCIA, CFDP, \$CFDP                                    | MBAC=7.51, MaFi=8.30 | 7.90  |          |      | 1 |
| 89  | CT000116 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC                          | MBAC=6.85, MaFi=8.95 | 7.90  |          |      | 1 |
| 90  | CT207005 | CCIA-MR, IC-MR, CCIA  | MBAC=7.63, MaFi=8.15 | 7.89  |          | MR   | 1 |
| 91  | CT000273 | CCIA, CFDP, IC  | MBAC=8.21, MaFi=7.55 | 7.88  |          |      | 1 |
| 92  | CT000335 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC                          | MBAC=7.91, MaFi=7.85 | 7.88  |          |      | 1 |
| 93  | CT000268 | CCIA, \$CCIA, CFDP, \$CFDP, IC                                | MBAC=7.38, MaFi=8.35 | 7.86  |          |      | 1 |
| 94  | CT000393 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP                          | MBAC=7.23, MaFi=8.50 | 7.86  |          |      | 1 |
| 95  | CT000394 | CCIA, IC, \$CCIA, \$IC  | MBAC=8.45, MaFi=7.25 | 7.85  |          |      | 1 |
| 96  | CT000025 | CCIA, IC, \$CCIA, \$IC  | MBAC=7.45, MaFi=8.25 | 7.85  |          |      | 1 |
| 97  | CT000295 | CCIA, \$CCIA, CFDP, \$CFDP                                    | MBAC=7.21, MaFi=8.50 | 7.85  |          |      | 1 |
| 98  | CT000258 | CCIA, \$CCIA  | MBAC=7.73, MaFi=7.95 | 7.84  |          |      | 1 |
| 99  | CT000132 | CCIA, \$CCIA  | MBAC=8.06, MaFi=7.60 | 7.83  |          |      | 1 |
| 100 | CT000244 | IC, CFDP, CCIA, \$IC, \$CFDP, \$CCIA                          | MBAC=6.71, MaFi=8.95 | 7.83  |          |      | 1 |
| 101 | CT000222 | CCIA, CFDP, \$CCIA, \$CFDP, IC, \$IC                          | MBAC=7.46, MaFi=8.15 | 7.80  |          |      | 1 |
| 102 | CT000202 | CCIA, IC  | MBAC=7.68, MaFi=7.90 | 7.79  |          |      | 1 |
| 103 | CT000076 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC                          | MBAC=7.41, MaFi=8.10 | 7.75  |          |      | 1 |
| 104 | CT000026 | CCIA, \$CCIA  | MBAC=7.68, MaFi=7.80 | 7.74  |          |      | 1 |
| 105 | CT000400 | CCIA, \$CCIA  | MBAC=7.53, MaFi=7.95 | 7.74  |          |      | 1 |
| 106 | CT000256 | IC, CCIA, CFDP, \$IC, \$CCIA, \$CFDP                          | MBAC=6.93, MaFi=8.55 | 7.74  |          |      | 1 |
| 107 | CT000088 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC                          | MBAC=7.80, MaFi=7.65 | 7.72  |          |      | 1 |
| 108 | CT000234 | CFDP, CCIA, \$CFDP, \$CCIA, IC, \$IC                          | MBAC=7.53, MaFi=7.90 | 7.71  |          |      | 1 |
| 109 | CT000058 | CCIA, \$CCIA, CFDP, \$CFDP                                    | MBAC=7.16, MaFi=8.25 | 7.70  |          |      | 1 |
| 110 | CT000154 | IC, CCIA, CFDP, \$IC, \$CCIA, \$CFDP                          | MBAC=7.91, MaFi=7.40 | 7.65  |          |      | 1 |
| 111 | CT000280 | CCIA, \$CCIA  | MBAC=7.88, MaFi=7.40 | 7.64  |          |      | 1 |
| 112 | CT000325 | CCIA, \$CCIA, IC  | MBAC=7.41, MaFi=7.85 | 7.63  |          |      | 1 |
| 113 | CT000188 | CCIA, IC, CFDP  | MBAC=7.50, MaFi=7.75 | 7.62  |          |      | 1 |
| 114 | CT000402 | CCIA, \$CCIA  | MBAC=7.78, MaFi=7.45 | 7.61  |          |      | 1 |
| 115 | CT000173 | CCIA, \$CCIA  | MBAC=7.40, MaFi=7.80 | 7.60  |          |      | 1 |
| 116 | CT000159 | IC, CFDP, \$CFDP, CCIA, \$IC, \$CCIA                          | MBAC=7.98, MaFi=7.20 | 7.59  |          |      | 1 |
| 117 | CT000294 | CCIA, \$CCIA  | MBAC=7.88, MaFi=7.30 | 7.59  |          |      | 1 |
| 118 | CT000328 | CCIA, CFDP, IC, \$CFDP, \$IC, \$CCIA                          | MBAC=7.08, MaFi=8.10 | 7.59  |          |      | 1 |
| 119 | CT000291 | CCIA, \$CCIA, IC, \$IC  | MBAC=6.68, MaFi=8.50 | 7.59  |          |      | 1 |
| 120 | CT000307 | CFDP, CCIA, IC, \$CCIA, \$IC, \$CFDP                          | MBAC=8.05, MaFi=7.10 | 7.57  |          |      | 1 |
| 121 | CT000368 | CFDP, CCIA  | MBAC=7.08, MaFi=8.05 | 7.56  |          |      | 1 |
| 122 | CT000224 | CCIA, \$CCIA, IC, CFDP, \$IC, \$CFDP                          | MBAC=8.00, MaFi=7.10 | 7.55  |          |      | 1 |
| 123 | CT000197 | CCIA, CFDP, \$CCIA, \$CFDP                                    | MBAC=7.66, MaFi=7.45 | 7.55  |          |      | 1 |
| 124 | CT000249 | CCIA, IC  | MBAC=7.65, MaFi=7.45 | 7.55  |          |      | 1 |
| 125 | CT000292 | IC, CFDP, \$IC, \$CFDP, CCIA                                  | MBAC=7.55, MaFi=7.50 | 7.52  |          |      | 1 |
| 126 | CT000056 | CCIA, CFDP, \$CCIA  | MBAC=7.43, MaFi=7.60 | 7.51  |          |      | 1 |
| 127 | CT000431 | IC, CCIA, CFDP, \$CCIA  | MBAC=7.56, MaFi=7.45 | 7.50  |          |      | 1 |
| 128 | CT000218 | IC, CFDP, CCIA, \$IC, \$CFDP, \$CCIA                          | MBAC=7.26, MaFi=7.75 | 7.50  |          |      | 1 |
| 129 | CT000151 | CCIA, \$CCIA, CFDP  | MBAC=7.00, MaFi=7.95 | 7.47  |          |      | 1 |
| 130 | CT000092 | CCIA, \$CCIA, IC, \$IC, CFDP, \$CFDP                          | MBAC=7.73, MaFi=7.20 | 7.46  |          |      | 1 |
| 131 | CT000063 | CCIA, \$CCIA  | MBAC=7.23, MaFi=7.70 | 7.46  |          |      | 1 |
| 132 | CT207007 | CCIA-MR, CFDP-MR, IC-MR, CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC | MBAC=7.41, MaFi=7.50 | 7.45  |          | MR   | 1 |
| 133 | CT000241 | IC, CFDP, CCIA  | MBAC=7.75, MaFi=7.10 | 7.42  |          |      | 1 |
| 134 | CT000421 | IC, CCIA, CFDP, \$IC, \$CCIA, \$CFDP                          | MBAC=7.08, MaFi=7.75 | 7.41  |          |      | 1 |
| 135 | CT000106 | CCIA, \$CCIA, CFDP  | MBAC=7.30, MaFi=7.50 | 7.40  |          |      | 1 |
| 136 | CT000415 | CFDP, CCIA, \$CFDP, \$CCIA                                    | MBAC=7.83, MaFi=6.95 | 7.39  |          |      | 1 |
| 137 | CT000042 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC                          | MBAC=7.58, MaFi=7.20 | 7.39  |          |      | 1 |
| 138 | CT000085 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC                          | MBAC=7.38, MaFi=7.40 | 7.39  |          |      | 1 |
| 139 | CT000015 | CFDP, IC, CCIA, \$CFDP, \$CCIA, \$IC                          | MBAC=7.05, MaFi=7.70 | 7.37  |          |      | 1 |
| 140 | CT000432 | CCIA, CFDP, \$CCIA, \$CFDP                                    | MBAC=7.35, MaFi=7.35 | 7.35  |          |      | 1 |

| Nr  | Legitim. | Optiuni   | Note                 | Medie | Admis la | Obs. | S |
|-----|----------|---|----------------------|-------|----------|------|---|
| 141 | CT000303 | CFDP, \$CFDP  | MBAC=7.35, MaFi=7.35 | 7.35  |          |      | 1 |
| 142 | CT000079 | CCIA, CFDP, IC, \$CCIA, \$IC, \$CFDP                          | MBAC=7.05, MaFi=7.65 | 7.35  |          |      | 1 |
| 143 | CT000083 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC                          | MBAC=7.88, MaFi=6.80 | 7.34  |          |      | 1 |
| 144 | CT000371 | CCIA-MR, CCIA   | MBAC=7.88, MaFi=6.80 | 7.34  |          | MR   | 1 |
| 145 | CT000051 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC                          | MBAC=7.56, MaFi=7.10 | 7.33  |          |      | 1 |
| 146 | CT000148 | CCIA, \$CCIA, CFDP, IC  | MBAC=7.31, MaFi=7.30 | 7.30  |          |      | 1 |
| 147 | CT000037 | CCIA, \$CCIA  | MBAC=7.43, MaFi=7.05 | 7.24  |          |      | 1 |
| 148 | CT000195 | CCIA, CFDP, \$CCIA, IC, \$IC, \$CFDP                          | MBAC=7.70, MaFi=6.75 | 7.22  |          |      | 1 |
| 149 | CT000041 | CFDP, CCIA  | MBAC=7.65, MaFi=6.75 | 7.20  |          |      | 1 |
| 150 | CT000253 | CCIA, \$CCIA, IC, \$IC  | MBAC=7.26, MaFi=7.15 | 7.20  |          |      | 1 |
| 151 | CT000417 | CCIA, \$CCIA  | MBAC=7.43, MaFi=6.95 | 7.19  |          |      | 1 |
| 152 | CT000004 | CFDP, CCIA, \$CFDP, \$CCIA                                    | MBAC=7.41, MaFi=6.95 | 7.18  |          |      | 1 |
| 153 | CT000410 | CCIA, IC, \$CCIA, \$IC  | MBAC=7.70, MaFi=6.65 | 7.17  |          |      | 1 |
| 154 | CT000275 | CCIA, IC, CFDP  | MBAC=7.65, MaFi=6.65 | 7.15  |          |      | 1 |
| 155 | CT000128 | CFDP, \$CFDP, CCIA, \$CCIA, IC, \$IC                          | MBAC=7.61, MaFi=6.65 | 7.13  |          |      | 1 |
| 156 | CT207002 | CCIA-MR, CCIA, CFDP-MR, IC, CFDP, \$CCIA, IC-MR, \$CFDP, \$IC | MBAC=6.96, MaFi=7.30 | 7.13  |          | MR   | 1 |
| 157 | CT000274 | CFDP, IC, \$CFDP, \$IC  | MBAC=6.90, MaFi=7.35 | 7.12  |          |      | 1 |
| 158 | CT000065 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC                          | MBAC=7.48, MaFi=6.75 | 7.11  |          |      | 1 |
| 159 | CT000359 | CFDP, CCIA, \$CCIA, \$CFDP, IC                                | MBAC=6.98, MaFi=7.20 | 7.09  |          |      | 1 |
| 160 | CT000338 | IC, CCIA, \$IC, \$CCIA  | MBAC=6.77, MaFi=7.40 | 7.08  |          |      | 1 |
| 161 | CT000185 | CCIA, CFDP, \$CCIA, \$CFDP                                    | MBAC=7.40, MaFi=6.75 | 7.07  |          |      | 1 |
| 162 | CT000373 | CCIA, \$CCIA  | MBAC=6.97, MaFi=7.15 | 7.06  |          |      | 1 |
| 163 | CT000329 | CCIA, \$CCIA, CFDP, IC  | MBAC=6.63, MaFi=7.45 | 7.04  |          |      | 1 |
| 164 | CT000057 | CFDP, CCIA, IC, \$CFDP, \$CCIA, \$IC                          | MBAC=7.85, MaFi=6.20 | 7.02  |          |      | 1 |
| 165 | CT000376 | CCIA, CFDP  | MBAC=7.28, MaFi=6.75 | 7.01  |          |      | 1 |
| 166 | CT000401 | CFDP, CCIA, \$CFDP, \$CCIA, IC, \$IC                          | MBAC=7.03, MaFi=7.00 | 7.01  |          |      | 1 |
| 167 | CT000252 | CCIA, \$CCIA  | MBAC=7.60, MaFi=6.40 | 7.00  |          |      | 1 |
| 168 | CT000374 | CCIA, IC, CFDP  | MBAC=6.86, MaFi=7.05 | 6.95  |          |      | 1 |
| 169 | CT000136 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC                          | MBAC=6.76, MaFi=7.15 | 6.95  |          |      | 1 |
| 170 | CT000223 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP                          | MBAC=6.53, MaFi=7.30 | 6.91  |          |      | 1 |
| 171 | CT000411 | CCIA, \$CCIA  | MBAC=7.55, MaFi=6.25 | 6.90  |          |      | 1 |
| 172 | CT000271 | CCIA, \$CCIA  | MBAC=7.26, MaFi=6.55 | 6.90  |          |      | 1 |
| 173 | CT000351 | CCIA, CFDP, CFDP-MR, CCIA-MR                                  | MBAC=7.05, MaFi=6.75 | 6.90  |          | MR   | 1 |
| 174 | CT000319 | IC, CCIA, CFDP  | MBAC=6.90, MaFi=6.90 | 6.90  |          |      | 1 |
| 175 | CT000317 | CCIA, \$CCIA, IC, \$IC  | MBAC=8.29, MaFi=5.50 | 6.89  |          |      | 1 |
| 176 | CT000235 | IC, CFDP  | MBAC=6.61, MaFi=7.15 | 6.88  |          |      | 1 |
| 177 | CT000314 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC                          | MBAC=6.55, MaFi=7.20 | 6.87  |          |      | 1 |
| 178 | CT000137 | IC, CCIA, CFDP  | MBAC=6.85, MaFi=6.85 | 6.85  |          |      | 1 |
| 179 | CT000061 | CCIA, CFDP, \$CCIA, \$CFDP                                    | MBAC=6.78, MaFi=6.85 | 6.81  |          |      | 1 |
| 180 | CT000386 | CCIA, CFDP, IC, \$CCIA  | MBAC=7.23, MaFi=6.35 | 6.79  |          |      | 1 |
| 181 | CT000261 | CCIA, \$CCIA  | MBAC=6.91, MaFi=6.55 | 6.73  |          |      | 1 |
| 182 | CT000221 | CCIA, \$CCIA  | MBAC=6.50, MaFi=6.95 | 6.72  |          |      | 1 |
| 183 | CT000089 | CFDP, \$CFDP, CCIA, \$CCIA                                    | MBAC=6.83, MaFi=6.60 | 6.71  |          |      | 1 |
| 184 | CT000315 | IC, CFDP, CCIA, \$IC, \$CFDP, \$CCIA                          | MBAC=7.75, MaFi=5.65 | 6.70  |          |      | 1 |
| 185 | CT000367 | CCIA, IC, \$CCIA, \$IC  | MBAC=6.85, MaFi=6.55 | 6.70  |          |      | 1 |
| 186 | CT000198 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP                          | MBAC=6.98, MaFi=6.40 | 6.69  |          |      | 1 |
| 187 | CT000117 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP                          | MBAC=6.71, MaFi=6.65 | 6.68  |          |      | 1 |
| 188 | CT000313 | CCIA, \$CCIA, CFDP, \$CFDP, \$IC, IC                          | MBAC=6.45, MaFi=6.90 | 6.67  |          |      | 1 |
| 189 | CT000072 | CCIA, \$CCIA, CFDP, \$CFDP                                    | MBAC=7.20, MaFi=6.05 | 6.62  |          |      | 1 |
| 190 | CT000420 | CFDP, CCIA, IC, \$CFDP, \$CCIA, \$IC                          | MBAC=7.10, MaFi=6.15 | 6.62  |          |      | 1 |
| 191 | CT000390 | CCIA, IC  | MBAC=6.13, MaFi=7.10 | 6.61  |          |      | 1 |
| 192 | CT000029 | CCIA, \$CCIA, IC, CFDP, \$IC, \$CFDP                          | MBAC=6.91, MaFi=6.25 | 6.58  |          |      | 1 |
| 193 | CT000299 | CFDP, CCIA, IC, \$CFDP, \$CCIA, \$IC                          | MBAC=6.86, MaFi=6.30 | 6.58  |          |      | 1 |
| 194 | CT000099 | CCIA, \$CCIA, IC, \$IC, CFDP, \$CFDP                          | MBAC=6.36, MaFi=6.80 | 6.58  |          |      | 1 |
| 195 | CT000404 | CCIA, IC, \$CCIA, CFDP, \$IC                                  | MBAC=6.33, MaFi=6.80 | 6.56  |          |      | 1 |
| 196 | CT000199 | CFDP, CCIA, IC, \$CFDP  | MBAC=7.18, MaFi=5.90 | 6.54  |          |      | 1 |
| 197 | CT000203 | CCIA, \$CCIA, IC, \$IC, CFDP                                  | MBAC=6.91, MaFi=6.10 | 6.50  |          |      | 1 |
| 198 | CT000324 | CFDP, IC, CCIA  | MBAC=6.08, MaFi=6.90 | 6.49  |          |      | 1 |
| 199 | CT000305 | CFDP, CCIA, IC, \$CFDP, \$CCIA, \$IC                          | MBAC=6.60, MaFi=6.30 | 6.45  |          |      | 1 |
| 200 | CT000403 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC                          | MBAC=6.43, MaFi=6.45 | 6.44  |          |      | 1 |
| 201 | CT000231 | CFDP, CCIA, \$CFDP, \$CCIA                                    | MBAC=6.61, MaFi=6.25 | 6.43  |          |      | 1 |
| 202 | CT000387 | CCIA, CFDP, IC  | MBAC=6.90, MaFi=5.90 | 6.40  |          |      | 1 |
| 203 | CT000433 | CCIA, CFDP, IC, \$CCIA, \$CFDP, \$IC                          | MBAC=6.80, MaFi=6.00 | 6.40  |          |      | 1 |
| 204 | CT000398 | CCIA, IC, CFDP, \$CCIA, \$IC, \$CFDP                          | MBAC=6.05, MaFi=6.75 | 6.40  |          |      | 1 |
| 205 | CT000073 | CCIA, CFDP, \$CCIA, \$CFDP                                    | MBAC=6.05, MaFi=6.75 | 6.40  |          |      | 1 |
| 206 | CT000101 | CCIA, IC, \$CCIA, \$IC  | MBAC=6.03, MaFi=6.75 | 6.39  |          |      | 1 |
| 207 | CT000358 | CFDP, \$CFDP, IC  | MBAC=6.25, MaFi=6.40 | 6.32  |          |      | 1 |
| 208 | CT000081 | CCIA, \$CCIA, IC, \$IC  | MBAC=6.55, MaFi=6.05 | 6.30  |          |      | 1 |
| 209 | CT000426 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC                          | MBAC=7.01, MaFi=5.55 | 6.28  |          |      | 1 |
| 210 | CT000006 | CCIA, \$CCIA  | MBAC=6.33, MaFi=6.20 | 6.26  |          |      | 1 |
| 211 | CT000219 | CFDP, \$CFDP, CCIA, \$CCIA, IC, \$IC                          | MBAC=6.46, MaFi=6.05 | 6.25  |          |      | 1 |
| 212 | CT000366 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC                          | MBAC=6.30, MaFi=6.20 | 6.25  |          |      | 1 |
| 213 | CT000343 | CFDP, CCIA, \$CFDP, \$CCIA                                    | MBAC=6.05, MaFi=6.45 | 6.25  |          |      | 1 |
| 214 | CT000068 | IC  | MBAC=6.98, MaFi=5.50 | 6.24  |          |      | 1 |
| 215 | CT000044 | CCIA, CFDP  | MBAC=6.53, MaFi=5.95 | 6.24  |          |      | 1 |

| Nr  | Legitim. | Optiuni                              | Note                 | Medie | Admis la | Obs. | S |
|-----|----------|--------------------------------------|----------------------|-------|----------|------|---|
| 216 | CT000003 | CCIA, \$CCIA                         | MBAC=6.80, MaFi=5.55 | 6.17  |          |      | 1 |
| 217 | CT000162 | IC, \$IC                             | MBAC=6.96, MaFi=5.35 | 6.15  |          |      | 1 |
| 218 | CT000407 | CCIA, CFDP, IC, \$CFDP, \$IC, \$CCIA | MBAC=6.30, MaFi=6.00 | 6.15  |          |      | 1 |
| 219 | CT000312 | CCIA, \$CCIA                         | MBAC=6.71, MaFi=5.45 | 6.08  |          |      | 1 |
| 220 | CT000365 | CCIA, \$CCIA                         | MBAC=6.26, MaFi=5.90 | 6.08  |          |      | 1 |
| 221 | CT000304 | CFDP, \$CFDP                         | MBAC=6.61, MaFi=5.50 | 6.05  |          |      | 1 |
| 222 | CT000427 | CFDP, CCIA, IC, \$CFDP, \$CCIA, \$IC | MBAC=6.50, MaFi=5.60 | 6.05  |          |      | 1 |
| 223 | CT000119 | CFDP, \$CCIA, \$CFDP, CCIA           | MBAC=6.89, MaFi=5.20 | 6.04  |          |      | 1 |
| 224 | CT000204 | CCIA, \$CCIA                         | MBAC=6.58, MaFi=5.50 | 6.04  |          |      | 1 |
| 225 | CT000007 | CCIA, \$CCIA, IC, \$IC, CFDP, \$CFDP | MBAC=6.45, MaFi=5.50 | 5.97  |          |      | 1 |
| 226 | CT000330 | CCIA, \$CCIA, CFDP, \$CFDP           | MBAC=6.05, MaFi=5.85 | 5.95  |          |      | 1 |
| 227 | CT000285 | IC, \$IC, CFDP, \$CFDP, CCIA, \$CCIA | MBAC=6.52, MaFi=5.35 | 5.93  |          |      | 1 |
| 228 | CT000020 | IC, \$IC, CCIA, \$CCIA, CFDP, \$CFDP | MBAC=6.51, MaFi=5.35 | 5.93  |          |      | 1 |
| 229 | CT000155 | IC, \$IC, CCIA, CFDP, \$CCIA, \$CFDP | MBAC=6.55, MaFi=5.20 | 5.87  |          |      | 1 |
| 230 | CT000290 | CCIA, \$CCIA, IC, \$IC, CFDP, \$CFDP | MBAC=6.23, MaFi=5.20 | 5.71  |          |      | 1 |
| 231 | CT000200 | CCIA, \$CCIA, IC, \$IC, CFDP, \$CFDP | MBAC=6.07, MaFi=5.35 | 5.71  |          |      | 1 |
| 232 | CT000409 | CCIA, \$CCIA, CFDP, \$CFDP, IC, \$IC | MBAC=6.01, MaFi=5.40 | 5.70  |          |      | 1 |
| 233 | CT000011 | CCIA, CFDP, IC                       | MBAC=6.21, MaFi=5.00 | 5.60  |          |      | 1 |
| 234 | CT000232 | CFDP, \$CFDP, IC, \$IC, CCIA, \$CCIA | MBAC=6.01, MaFi=5.10 | 5.55  |          |      | 1 |

PRESEDINTE COMISIE DE ADMITERE PE UNIVERSITATE,  
 PROF.DR.ING. IOAN VASILE ABRUDAN

SECRETAR COMISIE DE ADMITERE PE UNIVERSITATE,  
 PROF. DR. ING. MARIUS CRISTIAN LUCULESCU

PRESEDINTE COMISIE DE ADMITERE FACULTATE,  
 PROF. DR. ING. IOAN TUNS

SECRETAR COMISIE DE ADMITERE FACULTATE,  
 ȘEF LUCR. DR. ING. CHRISTIANA EMILIA CAZACU