

Rezultate finale

| COD candidat | Nivel | Rezultat final | Premiu |
|---------------|-------|----------------|--------|
| OCSR_iJm55wXg | 1G | 98 | I |
| OCSR_Hh32vej3 | 1G | 97 | I |
| OCSR_EvgALWD2 | 1G | 94 | II |
| OCSR_U6lO52ws | 1G | 93 | II |
| OCSR_e3cjLxD5 | 1G | 92 | II |
| OCSR_5KKxnHM5 | 1G | 89 | III |
| OCSR_GzML0qCH | 1G | 88 | III |
| OCSR_Qm2LrTGN | 1G | 88 | III |
| OCSR_5gEkplc4 | 1G | 88 | III |
| OCSR_hcU88PoH | 1G | 87 | III |
| OCSR_iW5XlytO | 1G | 86 | III |
| OCSR_Ym0MGPzW | 1G | 86 | III |
| OCSR_yBNFWEVZ | 1G | 85 | III |
| OCSR_W17WdLSn | 1G | 85 | III |
| OCSR_c9jPoA88 | 1G | 85 | III |
| OCSR_iWHvXSdK | 1G | 83 | M |
| OCSR_xcNal8a2 | 1G | 82 | M |
| OCSR_gRlyC4EL | 1G | 82 | M |
| OCSR_53mLrgqn | 1G | 82 | M |
| OCSR_ivECfnjJ | 1G | 82 | M |
| OCSR_zYciRYhG | 1G | 82 | M |
| OCSR_0kK1LXkq | 1G | 82 | M |
| OCSR_QwuxNR4z | 1G | 81 | M |
| OCSR_jAXg1xeA | 1G | 81 | M |
| OCSR_P0oQmHZy | 1G | 81 | M |
| OCSR_nURdYXMj | 1G | 80 | M |
| OCSR_yHbH9XmX | 1G | 80 | M |
| OCSR_yzhMHWI1 | 1G | 80 | M |
| OCSR_UCBqkVnd | 1G | 80 | M |
| OCSR_v11SR3qA | 1G | 80 | M |
| OCSR_zGfvveJp | 1G | 80 | M |
| OCSR_91zbKtmc | 1G | 79 | |
| OCSR_vfX9oMhU | 1G | 79 | |
| OCSR_ic9gW0Aa | 1G | 79 | |
| OCSR_mZgLG9qk | 1G | 78 | |
| OCSR_gu55EkHn | 1G | 78 | |
| OCSR_6bRgQOcS | 1G | 78 | |
| OCSR_jSXLZOZg | 1G | 77 | |
| OCSR_O0OMp4uo | 1G | 77 | |
| OCSR_FyJnZpx4 | 1G | 77 | |
| OCSR_F9Tnla9m | 1G | 77 | |

Rezultate finale

| | | | |
|---------------|----|------|--|
| OCSR_sR4cQfAR | 1G | 77 | |
| OCSR_TZgcdcZB | 1G | 77 | |
| OCSR_eKDymdKS | 1G | 76 | |
| OCSR_sfV2glyc | 1G | 76 | |
| OCSR_VsaYUnjG | 1G | 76 | |
| OCSR_FuzKlhPN | 1G | 76 | |
| OCSR_Sz2310g5 | 1G | 76 | |
| OCSR_0aoiibHr | 1G | 76 | |
| OCSR_M9cZDsqr | 1G | 75 | |
| OCSR_fPbDiYyT | 1G | 75 | |
| OCSR_1zgGIXMM | 1G | 75 | |
| OCSR_8bquJNGW | 1G | 74.5 | |
| OCSR_NTJFnHcs | 1G | 74.5 | |
| OCSR_pXBzxf09 | 1G | 74 | |
| OCSR_1NmXoKUI | 1G | 74 | |
| OCSR_1rg0kkc7 | 1G | 74 | |
| OCSR_eoZmKyVX | 1G | 74 | |
| OCSR_JMho4SKv | 1G | 73 | |
| OCSR_ofHxjJna | 1G | 73 | |
| OCSR_PH8KP6yR | 1G | 73 | |
| OCSR_AjTIEaMo | 1G | 73 | |
| OCSR_OgiGUMmW | 1G | 73 | |
| OCSR_il2xK6CQ | 1G | 72 | |
| OCSR_I7qsJYH9 | 1G | 72 | |
| OCSR_481Hv7eU | 1G | 72 | |
| OCSR_Ydh36duJ | 1G | 72 | |
| OCSR_SSgRWFTS | 1G | 71 | |
| OCSR_mUvGiejm | 1G | 71 | |
| OCSR_o1gbGD26 | 1G | 71 | |
| OCSR_ifkDZKcg | 1G | 71 | |
| OCSR_Vk0zIP1b | 1G | 70 | |
| OCSR_IXLvHwnw | 1G | 70 | |
| OCSR_UXsbfTIX | 1G | 69 | |
| OCSR_gZLKB9tp | 1G | 69 | |
| OCSR_qlx1cVdm | 1G | 68 | |
| OCSR_1odMOsSX | 1G | 67 | |
| OCSR_5T3Me8kF | 1G | 66 | |
| OCSR_QquM6AJZ | 1G | 65 | |
| OCSR_Tcmha7Dr | 1G | 64 | |
| OCSR_b8gflfnP | 1G | 63 | |
| OCSR_Q8Fts3mQ | 1G | 63 | |
| OCSR_yXChEj3o | 1G | 62 | |

Rezultate finale

| | | | |
|---------------|----|--------|-----|
| OCSR_zNtyhCiy | 1G | 62 | |
| OCSR_HWOuSF2w | 1G | 61 | |
| OCSR_AfWSd0Hi | 1G | 60 | |
| OCSR_ELRpUGt2 | 1G | 60 | |
| OCSR_RaXPWVzP | 1G | 57 | |
| OCSR_jCmlADHc | 1G | 55 | |
| OCSR_DBQjRdFc | 1G | 54 | |
| OCSR_8kwFG3WI | 1G | 54 | |
| OCSR_9PT8dSUD | 1G | 54 | |
| OCSR_d45kYr35 | 1G | Absent | |
| OCSR_TK3cohCG | 1G | Absent | |
| OCSR_U3FYp4A2 | 1G | Absent | |
| OCSR_7EDLD8fG | 1G | Absent | |
| OCSR_w8fyZo9F | 1G | Absent | |
| OCSR_SZJNQpqO | 1G | Absent | |
| OCSR_EmilUfcL | 1G | Absent | |
| OCSR_8EkphCQ2 | 1G | Absent | |
| OCSR_JOVivxBI | 1G | Absent | |
| OCSR_LKMm6kwE | 1G | Absent | |
| OCSR_xBXxyrf | 1G | Absent | |
| OCSR_HRiNltkG | 1G | Absent | |
| OCSR_32vldAGn | 1G | Absent | |
| OCSR_GmUilzPL | 2G | 99 | I |
| OCSR_tmf7GVMQ | 2G | 97 | I |
| OCSR_ASGt6xv9 | 2G | 95 | I |
| OCSR_AyuLzIIQ | 2G | 90 | II |
| OCSR_ONIeUkQg | 2G | 90 | II |
| OCSR_Cx0wT8AL | 2G | 90 | II |
| OCSR_Fk5rdwsC | 2G | 90 | II |
| OCSR_vieBO8KV | 2G | 89 | III |
| OCSR_4FH27fPy | 2G | 89 | III |
| OCSR_TIFCl65s | 2G | 88 | III |
| OCSR_QyICEv0y | 2G | 88 | III |
| OCSR_05FKImwV | 2G | 88 | III |
| OCSR_4ebe6II7 | 2G | 88 | III |
| OCSR_9evyKqPo | 2G | 87 | III |
| OCSR_6B8rz5ME | 2G | 87 | III |
| OCSR_f8luR3O9 | 2G | 86 | III |
| OCSR_UQuOER5z | 2G | 86 | III |
| OCSR_SYULZxKC | 2G | 86 | III |
| OCSR_APfPwmKV | 2G | 85 | III |
| OCSR_J87SG6Mx | 2G | 85 | III |

Rezultate finale

| | | | |
|---------------|----|------|-----|
| OCSR_cQ69zbuo | 2G | 85 | III |
| OCSR_gdzaNCet | 2G | 85 | III |
| OCSR_olUxUdij | 2G | 85 | III |
| OCSR_b9xSn88o | 2G | 84 | M |
| OCSR_sHAKw14C | 2G | 84 | M |
| OCSR_OBnwbGyd | 2G | 84 | M |
| OCSR_5UW1WQL | 2G | 84 | M |
| OCSR_Gw98sX62 | 2G | 83.5 | M |
| OCSR_bRPvxgmb | 2G | 83.5 | M |
| OCSR_X0RdfpBV | 2G | 83 | M |
| OCSR_tZt5ipNI | 2G | 83 | M |
| OCSR_t6vEx9WW | 2G | 82 | M |
| OCSR_NTw1rH15 | 2G | 82 | M |
| OCSR_ISOqK1BN | 2G | 82 | M |
| OCSR_3gn3jN9w | 2G | 82 | M |
| OCSR_dg2edtPh | 2G | 82 | M |
| OCSR_PQbao41f | 2G | 81 | M |
| OCSR_Q2BLSyLy | 2G | 80 | M |
| OCSR_nPffO8Tz | 2G | 80 | M |
| OCSR_VFgAatHN | 2G | 80 | M |
| OCSR_Xz9JviUk | 2G | 80 | M |
| OCSR_PuVPrAvr | 2G | 80 | M |
| OCSR_yIMnK83k | 2G | 80 | M |
| OCSR_XQ1iCPnP | 2G | 79 | |
| OCSR_7Po2xuGA | 2G | 78 | |
| OCSR_w5W4PsXy | 2G | 78 | |
| OCSR_r48tdxUO | 2G | 78 | |
| OCSR_IA30pC3r | 2G | 77 | |
| OCSR_EW9oVjgV | 2G | 76.5 | |
| OCSR_f5F8rJqk | 2G | 76 | |
| OCSR_pFF2OEwT | 2G | 76 | |
| OCSR_0eLPzgHP | 2G | 76 | |
| OCSR_UJtrXAog | 2G | 75 | |
| OCSR_qEjC816l | 2G | 74 | |
| OCSR_5GHDNEX3 | 2G | 73.5 | |
| OCSR_plucAcjz | 2G | 73 | |
| OCSR_7hFHxKti | 2G | 73 | |
| OCSR_UR99MWOe | 2G | 73 | |
| OCSR_SL6wz3GY | 2G | 73 | |
| OCSR_bXd7ylzR | 2G | 73 | |
| OCSR_7Z2m2EA3 | 2G | 73 | |
| OCSR_gnetVXum | 2G | 72 | |

Rezultate finale

| | | | |
|---------------|----|--------|----|
| OCSR_YSyuP0SM | 2G | 72 | |
| OCSR_dTyACcth | 2G | 72 | |
| OCSR_3yUQxrCI | 2G | 72 | |
| OCSR_xUFul6UH | 2G | 72 | |
| OCSR_lugdUHq6 | 2G | 71.5 | |
| OCSR_R4nlWGsE | 2G | 71 | |
| OCSR_IE0zICl6 | 2G | 71 | |
| OCSR_Kllm3efz | 2G | 69 | |
| OCSR_jKwIDEdv | 2G | 68 | |
| OCSR_hmrrFraq | 2G | 68 | |
| OCSR_kB81wD6h | 2G | 67 | |
| OCSR_oTR7Lbc1 | 2G | 67 | |
| OCSR_qTH41xkS | 2G | 67 | |
| OCSR_oTE34Ylm | 2G | 66 | |
| OCSR_5yS1a3Vv | 2G | 66 | |
| OCSR_NYkBjyOQ | 2G | 65 | |
| OCSR_O4nkkfOO | 2G | 65 | |
| OCSR_1qJ2I7D5 | 2G | 64 | |
| OCSR_PZvEELj8 | 2G | 63 | |
| OCSR_wgfGal7d | 2G | 63 | |
| OCSR_ve8OcVE4 | 2G | 63 | |
| OCSR_PxMpVV7u | 2G | 63 | |
| OCSR_nXMxDodB | 2G | 62 | |
| OCSR_1QXZS2mr | 2G | 61 | |
| OCSR_T5K4DCbs | 2G | 58 | |
| OCSR_3pn2Bo9s | 2G | 55 | |
| OCSR_hcCUqFgB | 2G | 42 | |
| OCSR_8ntmS8fG | 2G | Absent | |
| OCSR_Z313Lbp4 | 2G | Absent | |
| OCSR_TPboP4IK | 2G | Absent | |
| OCSR_0DnNGzGB | 2G | Absent | |
| OCSR_oSkXocli | 2G | Absent | |
| OCSR_veexfWTC | 2G | Absent | |
| OCSR_SLQaLTu0 | 2G | Absent | |
| OCSR_6QzMx59F | 2G | Absent | |
| OCSR_P6cSr0PT | 2G | Absent | |
| OCSR_JGvXnGVX | 1L | 98 | I |
| OCSR_b8t4h2TG | 1L | 96 | I |
| OCSR_3Y1qhlmZ | 1L | 94 | II |
| OCSR_SmyLV7VV | 1L | 93 | II |
| OCSR_L5uYmUsk | 1L | 93 | II |
| OCSR_oqT4QIPc | 1L | 92 | II |

Rezultate finale

| | | | |
|---------------|----|----|-----|
| OCSR_3RvNaMpU | 1L | 92 | II |
| OCSR_GPLLbcmV | 1L | 91 | II |
| OCSR_Gr0D6KC5 | 1L | 90 | II |
| OCSR_xlPKi2ZZ | 1L | 90 | II |
| OCSR_J2zV8fEQ | 1L | 90 | II |
| OCSR_f4xoCWTQ | 1L | 90 | II |
| OCSR_x1ngO6PY | 1L | 89 | III |
| OCSR_07GwbbLP | 1L | 89 | III |
| OCSR_MZN8lifJ | 1L | 89 | III |
| OCSR_AotpzIsL | 1L | 88 | III |
| OCSR_rReUwJ9b | 1L | 88 | III |
| OCSR_KLR4mU42 | 1L | 87 | III |
| OCSR_XHGjr5Kt | 1L | 86 | III |
| OCSR_oYjDCBN3 | 1L | 86 | III |
| OCSR_EzTVjY4P | 1L | 85 | III |
| OCSR_RowgmXbw | 1L | 85 | III |
| OCSR_dFILPsst | 1L | 84 | M |
| OCSR_A2EkKBHc | 1L | 84 | M |
| OCSR_uDbWu41P | 1L | 83 | M |
| OCSR_FvCLyePi | 1L | 83 | M |
| OCSR_5FblUa7O | 1L | 83 | M |
| OCSR_tWaoN7IQ | 1L | 83 | M |
| OCSR_yVCegVeH | 1L | 83 | M |
| OCSR_7eignCyC | 1L | 83 | M |
| OCSR_CVavXNUc | 1L | 82 | M |
| OCSR_2t74gWTP | 1L | 82 | M |
| OCSR_rhVcutP8 | 1L | 79 | |
| OCSR_5uth8BvG | 1L | 78 | |
| OCSR_AilqvEpB | 1L | 77 | |
| OCSR_3Valk5j9 | 1L | 77 | |
| OCSR_87sutbPi | 1L | 75 | |
| OCSR_SLGbluzE | 1L | 75 | |
| OCSR_VvCbyz6r | 1L | 74 | |
| OCSR_7u5wgTwX | 1L | 74 | |
| OCSR_kBb5i19h | 1L | 74 | |
| OCSR_ORsOr1iA | 1L | 73 | |
| OCSR_pskfgnDY | 1L | 72 | |
| OCSR_es73rTTC | 1L | 71 | |
| OCSR_iCVz3rH4 | 1L | 69 | |
| OCSR_537PdeYd | 1L | 69 | |
| OCSR_C5mBBFPJ | 1L | 68 | |
| OCSR_I3zZRqHd | 1L | 66 | |

Rezultate finale

| | | | |
|---------------|----|--------|-----|
| OCSR_j2sFAgD4 | 1L | 60 | |
| OCSR_hSDJh9oK | 1L | 50 | |
| OCSR_D6WrUNIH | 1L | Absent | |
| OCSR_ty7ja9wt | 1L | Absent | |
| OCSR_LDRI788z | 1L | Absent | |
| OCSR_54LA1chs | 2L | 96 | I |
| OCSR_gGLEDr60 | 2L | 95 | I |
| OCSR_7YBQz3PI | 2L | 94 | II |
| OCSR_4gzSP3xb | 2L | 89 | III |
| OCSR_FWpMYWvd | 2L | 85 | III |
| OCSR_OFuLtOnO | 2L | 85 | III |
| OCSR_SYPcpmer | 2L | 83 | M |
| OCSR_Cd42WW56 | 2L | 81 | M |
| OCSR_SJKsrCUo | 2L | 80 | M |
| OCSR_73fy4QDM | 2L | 76 | |
| OCSR_kpgC1jtN | 2L | 73 | |
| OCSR_AHY7FYuP | 2L | 72 | |
| OCSR_K5BjXbRB | 2L | 70 | |
| OCSR_2Bk1OaCl | 2L | 70 | |
| OCSR_aiTNUHV1 | 2L | 69 | |
| OCSR_GiGnsCqM | 2L | 69 | |
| OCSR_g9WM7iHL | 2L | 69 | |
| OCSR_CPK0neP8 | 2L | 66 | |
| OCSR_aj8qwQck | 2L | 61 | |
| OCSR_9Hg1vcYK | 2L | 60 | |
| OCSR_ckuEUM65 | 2L | 68 | |
| OCSR_nA90cQNb | 2L | 60 | |
| OCSR_iefavQO | 2L | 53 | |
| OCSR_H5tUWh5G | 2L | 50 | |
| OCSR_6nyl6wUL | 2L | 50 | |
| OCSR_HDYD3rBg | 2L | Absent | |
| OCSR_14RE6yRS | 2L | Absent | |