

Military Sciences & Management

1st Place	<i>Putin and the Russian approach of the world</i> PUIE OANA, ȘERBAN ANDREEA "Mihai Viteazul" National Intelligence Academy
2nd Place	<i>Supremacy in a controversial world</i> PISARGIAC CĂTĂLINA FLORENTINA, BÎGIU CORNELIA "Mihai Viteazul" National Intelligence Academy
3rd Place	<i>How does terrorism influence the airport security systems?!</i> SZABÓ VIVIEN, Lieutenant Colonel Dr. Engineer SZEGEDI PÉTER National University of Public Service, Avionics Technician/ Electrical Engineer, Hungary
4th Place	<i>Leadership</i> SLOTEA MARIAN "Mircea cel Batran" Naval Academy

Humanities. Social Sciences. Cultural Studies

1st Place	<i>Experiential learning - the first step towards a modern education</i> DOBRE TEODORA "Mihai Viteazul" National Intelligence Academy
2nd Place	<i>Is the Russian federation a smart bear?</i> LAZĂR TIBERIU, GHINEA CODRUȚ "Mihai Viteazul" National Intelligence Academy
3rd Place	<i>The effects of ashkenazi ethnic segregation on the development of yiddish. specific patterns in vocabulary</i> MITRAN ILIE IULIAN, RUS MIHAELA, SANDU MIHAELA "Ovidius" University - Constanța
4th Place	<i>The USA today - population, values and beliefs</i> POPESCU ELENA-CRINA, ENACHE SEBASTIAN "Nicolae Bălcescu" Land Forces Academy

Fundamental Sciences & Engineering

1st Place	<i>Simulation of simplex radio communication in LAN networks</i> LIPTÁK MAREK Armed Forces Academy of Gen. Milan Rastislav Štefánik
2nd Place	<i>Analysis of network communication using FPGA</i> KOVÁČ MICHAL, MICHAL TURČANÍK Armed Forces Academy of Gen. Milan Rastislav Štefánik
3rd Place	<i>Aplicații ale algebrei liniare în construirea unei diete de pierdere în greutate</i> ANGHEL ELENA-DIANA, BUCUR MĂDĂLINA-ELENA Military Technical Academy
4th Place	<i>Design elements used in the construction of a wheeled mini-robot destined for special applications</i> BECHERU ALEXANDRU, BÎNDIU IOANA "Nicolae Bălcescu" Land Forces Academy

Weapons & Defense Technology

1st Place	<i>Measurement of radar cross section by using Doppler method</i> KISS ZSOLT, FÁBIÁN KRISTÓF National University of Public Service, Military Engineering, Department of Military Aviation, Hungary
2nd Place	<i>Comparative analysis on the implementation of the approach flight with ILS and MLS systems use</i> STROESCU CĂTĂLIN IONUȚ „Henri Coandă“ Air Force Academy
3rd Place	<i>Comparative study between anti-aircraft defence system GEPARD B2L and anti-aircraft cannon GDF-103 AA- OERLIKON</i> RUSU COSMIN-VIOREL „Henri Coandă“ Air Force Academy
4th Place	<i>Airbus helicopters H160 with the new shiny design</i> PAVLOV ANGEL Aviation Faculty, National Military University, Dolna Mitropolya, Bulgaria