

Programare susțineri lucrări de disertație, CN, sesiunea Iunie 2026, Miercuri 24.06.2026, sala B221

NR. CRT	ORA	CANDIDAT	TITLUL LUCRĂRII	CONDUCTĂTOR ȘTIINȚIFIC
1	09:00	AHMAD M. A. MIRIAM	MUSIC GENRE CLASSIFICATION FROM AUDIO SIGNALS USING MACHINE LEARNING AND AUDIO FEATURE ENGINEERING	Conf.univ.dr.ing. GAL Janos
2	09:12	FILIMON M. A. ELISA-ANDRADA	HUMAN AND ARTIFICIAL INTELLIGENCE IN MILITARY CYBER DEFENSE: SHAPING NEXT-GENERATION SECURITY STRATEGIES	Conf.univ.dr.ing. GAL Janos
3	09:24	ION-IONESCU G. VLAD	DESIGN AND ANALYSIS OF MPLS-based VPNs FOR ENTERPRISE NETWORKS	Conf.univ.dr.ing. GAL Janos
4	09:36	NUICĂ M. RĂZVAN-MIHAI	ADAPTIVE ANOMALY DETECTION IN ACTIVE DIRECTORY USING CONTEXTUAL RISK SCORES	Conf.univ.dr.ing. GAL Janos
5	09:48	SURUGIU D. I. I. DANIELA	COMPUTER NETWORK VULNERABILITY ANALYSIS AND THE IMPACT OF ARTIFICIAL INTELLIGENCE ON CYBER SECURITY	Conf.univ.dr.ing. GAL Janos
6	10:00	NEGOESCU F. V. GEORGE-RAREȘ	IMPROVEMENTS OF AUTOMOTIVE COMFORT AND SAFETY SYSTEMS	Șl.dr.ing. MĂȚIU-IOVAN Liliana
7	10:12	BELCEA I. LAURENȚIU-CĂTĂLIN	INTERNET OF THINGS	Șl.dr.ing. STOLOJESCU-CRIȘAN-Cristina-Laura
8	10:24	ANDRONACHE V. OCTAVIAN-VASILE	NETWORK SECURITY AUTOMATION AND MONITORING USING PYTHON IN GNS 3	Șl.dr.ing. VESA Andy-Răzvan
9	10:36	ANTON F. V. ROBERT-IOAN	AI IN COMPUTER NETWORKS: EVOLVING TRADITIONAL NETWORK TOPOLOGIES USING ARTIFICIAL INTELLIGENCE	Șl.dr.ing. VESA Andy-Răzvan
10	10:48	CZINCZAS D. V. ALEX-GRAȚIAN	DESIGN AND IMPLEMENTATION OF A MULTI-AREA ENTERPRISE NETWORK USING DYNAMIC ROUTING, VPN AND REDUNDANCY TECHNOLOGIES	Șl.dr.ing. VESA Andy-Răzvan
11	11:00	CĂTANĂ V. V. IASMIN-ADELIN	AI BASED DYNAMIC OPTIMIZATION FOR 4G/5G BASE STATION	Șl.dr.ing. VESA Andy-Răzvan
12	11:12	DUȘCĂ C. ALEXANDRU-TEODOR	DESIGN AND EVALUATION OF A DEFENSE IN-DEPTH SECURITY ARCHITECTURE FOR COMMUNICATION NETWORKS	Șl.dr.ing. VESA Andy-Răzvan
13	11:24	HARN F. DENISA-ANDREEA	STUDY OF INFORMATION TRANSMISSION THROUGH 3G NETWORKS	Șl.dr.ing. VESA Andy-Răzvan
14	11:36	IOSIF D. S. PATRICIA-DANIELA	BIG DATA IN COMMUNICATION NETWORKS	Șl.dr.ing. VESA Andy-Răzvan
15	11:48	PEȚA-GEORGESCU D. V. LORENA-SELENA	A STUDY OF INFORMATION TRANSMISSION OVER 5G NETWORKS	Șl.dr.ing. VESA Andy-Răzvan
16	12:00	TUTUNARU C. C. MARIA-NICOLE	STUDY OF TRANSMISSION SYSTEMS IMPLEMENTED IN MOBILE TELEPHONY NETWORKS	Șl.dr.ing. VESA Andy-Răzvan
17	12:12	PETERLECEAN I. M. ANA-MARIA	AN EFFICIENT VPN ARCHITECTURE FOR GEOGRAPHICALLY DISTRIBUTED SENSOR NETWORKS	Șl.dr.ing. PETRIȚA Teodor
18	12:24	BOCA G. D. ANDREEA-ALEXIA	5G NETWORK OVERVIEW	Șl.dr.ing. SIMU Călin
19	12:36	CIONCA F. FLAVIUS-COSMIN	MODELING A WIRELESS COMMUNICATION SYSTEM INCLUDING A HIGH-FREQUENCY POWER AMPLIFIER	Șl.dr.ing. MORAR Georgiana-Alina

Note: All students are kindly requested to be present at 1 pm for the announcement of the results and grades.