

**ORAR LICEN**  
**INGINERIA SISTEMELOR– AUTOMATIC I INFORMATIC APLICAT**  
**ANUL IV SEMESTRUL I / 2024 – 2025**

ZIUA	ORA	DISCIPLINA GRUPA 1141		SALA	CADRUL DIDACTIC
		Semigrupa A	Semigrupa B		
<b>LUNI</b>	9-10	Fiabilitatea Sistemelor Automate (P)		E112	Conf.dr.ing. Sanda Dale
	10-12	<b>FIABILITATEA SISTEMELOR AUTOMATE (C)</b>		E112	Conf.dr.ing. Sanda Dale
	12-13				
	13-15	<b>INTERFE E DE PROCES (C)</b>		A009	Prof.univ.dr. G. Ton
	15-17	Interfe e de proces (L) – s pt. impar	Interfe e de proces (L) – s pt. par	A009	Prof.univ.dr. G. Ton
	17-19				
	19-21	Management (S) – s pt. impar	Management (S) – s pt. par	T012	.l.dr.ing. Z. Kovendi
<b>MAR I</b>	8-10	<b>INGINERIA REGL RII AUTOMATE II (C)</b>		E112	Conf.dr.ing. Sanda Dale
	10-12	<b>MANAGEMENT (C)</b>		A202	Conf.dr.ing.ec.L.M gdoiu
	12-14	<b>SISTEME ADAPTIVE SI OPTIMALE (C)</b>		E112	S.I. dr. ing. A. Codoban
	14-15				
<b>MIERCURI</b>	8-10	Ing regl rii automate II (P) – s pt impar	Ing regl rii automate II (P) – s pt par	E112	S.I.dr.ing. C. Costea
	10-12	Ingineria regl rii automate II (L)	Sisteme adaptive si optimale (L)	E112   T007	C. Costea   A Codoban
	12-14	Sisteme adaptive si optimale (L)	Ingineria regl rii automate II (L)	T007   E112	A.Codoban   C. Costea
	14-21	<b>PROIECT ACADEMICA</b>		T008	
<b>JOI</b>	8-10	S.C.R.A.E. (L) – s pt. impar	S.C.R.A.E. (L) – s pt. par	E112	S.I.dr.ing. Diana Mesaros
	10-12	<b>SISTEME DE COMAND I REGLARE A AC ION RILOR ELECTRICE (C)</b>		E112	Prof.dr.ing. Helga Silaghi
	12-14				
	14-15				
	16-18	S.C.R.A.E. (P) – s pt. impar	S.C.R.A.E. (P) – s pt. par	E112	S.I.dr.ing. Diana Mesaros
	18-19				
	19-21				
<b>VINERI</b>	8-10	Robotic (L)		T012	Conf.dr.ing. T. Barabas
	10-12	<b>ROBOTIC (C)</b>		T012	Conf.dr.ing. T. Barabas
	12-14		Robotic (L)	T012	Conf.dr.ing. T. Barabas

Decan  
Conf.univ.dr.ing. Eugen GERGELY

Student

Director de departament  
Prof.univ.dr.ing. Helga SILAGHI