

Universitatea din Oradea
 Facultatea de Ing. Electrica si Tehnologia Informatiei
 Departamentul: Electronica si Telecomunicatii
 Specializare: Retele si Software de Telecomunicatii
 Anul de studii: II

ORAR
 semestrul II an universitar 2018-2019

ZIUA	ORA	DISCIPLINA		SALA	CADRU DIDACTIC
		subgrupa A	subgrupa B		
LUNI	8-10	Programare obiect - orientata (C)		E106	Prof.dr.ing. Curila S.
	10-12	Semnale si sisteme (C)		E106	Prof.dr.ing. Gordan C.
	12-14	Semnale si sisteme (S) (s.para)		B215	Prof.dr.ing. Gordan C.
	14-16				
	16-17	Educatie fizica (S)		Stadion	Cristea D.
	17-19				
	19-21				
MARTI	8-10	T.T.I.(L) (s.impara)	T.T.I.(L) (s.para)	B215	Sl.dr.ing.Morgos L.
	10-12	Metode numerice (S)		V213C	S.I.dr.ing. Novac M.
	12-14	Metode numerice (C)		A301	S.I.dr.ing. Novac M.
	14-15				
	15-17	Teoria transiterii informatiei (C)		E106	Sl.dr.ing.Morgos L.
	17-19				
	19-21				
MIERCURI	8-10	S.S.(L)(s.impara)	Metode num.(L) (s.impara)	B215/V213C	Morgos L./Novac M.
		Metode num. (L) (s.para)	S.S.(L)(s.para)	V213C/B215	Novac M./Morgos L.
	10-12	Modele SPICE (L) (s.impara)		T206	Schiop Adrian
		Engleza(S) (s.para)		E106	Abrudan S.
	12-14	Circuite integrate digitale (C)		E106	Conf.dr.ing. Neamtu O.
	14-15				
	15-17	C.I.D.(L) (s.impara)	C.I.D.(L) (s.para)	A001	Albu R.
	17-19	Instrumentatie electronica de masura (C)		T101d	S.I.dr.ing. Tomse M.
	19-21	Didactica specialitatii (seminar facultativ)		A301	S.I.dr.ing. Novac M.
	JOI	8-10	Instrumentatie el.(L)(s.impara)	Instrumentatie el.(L)(s.para)	T101d
10-12		Modele SPICE ale componentelor electronice (P)(s.impara)		T206	S.I.dr.ing. Schiop Adrian
			Modele SPICE (L) (s.para)	T206	S.I.dr.ing. Schiop Adrian
12-14		Modele SPICE ale componentelor electronice (C)		A301	S.I.dr.ing. Schiop Adrian
14-15					
15-17					
17-19					
19-21	Didactica specialitatii (curs facultativ)		A301	S.I.dr.ing. Novac M.	
VINERI	8-10				
	10-12	P. O. O. (L) (s.impara)	P. O. O. (L) (para)	V214C	Prof.dr.ing. Curila S.
	12-14				
	14-15				
	15-17				
	17-19				
19-21					

Avizat reprezentant studenti:

Director de Departament:
 Prof.dr.ing. Trip Nistor Daniel