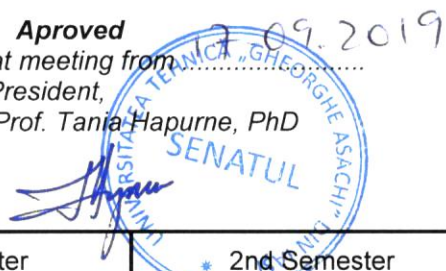


Approved
 In Senat meeting from 09.2019
 Senat President,
 Assoc.Prof. Tania Hapurne, PhD



CURRICULUM

4th Year 2020 - 2021

No.	Name of the discipline	Disc. Code ETTI__	Condi- tionali- ties	1st Semester						2nd Semester								
				No. hrs/week./discipline					Fin Eval	K	No. hrs/week./discipline					Fin Eval	K	
				C	S	L	P	SI			C	S	L	P	SI			
MD	401	Economics and Marketing	EDIC304	2	-	1	-	48	C	4								
	402	Digital Communications	EDIS402T	3	1	1	-	34	E	4								
	403	Electronic Technology	EDIS403T	2	-	1	1	48	C	4								
	404	Radiocommunications	EDIS404T	3	-	1	1	60	E	5								
	405	Microwaves	EDID405T	3	-	2	-	60	C	4								
	406	Mobile Communications	EDIS406								3	-	1	1	34	E	5	
	407	Microwave Devices and Circuits	EDID407								2	-	1	-	86	C	3	
	408	Communication Skills	EDIC408								1	-	-	-	12	VP	1	
	409	Management	EDIC412								2	-	1	-	36	C	3	
ED	410	1. Optical Communications	EDOS409T	3	-	1	-	74	E	5								
		2. Introduction to Nanoelectronics	EDOS410T															
	411	1. Noise in Integrated Structures	EDOS411T								2	-	1	1	74	C	5	
		2. Electromagnetic Compatibility	EDOS412T															
	412	1. Statistical Data Processing	EDOS413T								3	-	2	-	86	E	5	
		2. Advanced Signal Processing Methods	EDOS414T															
413	1. Telephone Systems	EDOS415T								3	-	2	-	86	E	5		
	2. Internet-of-Things	EDOS416T																
IA	414	Elaboration of Bachelor Diploma Project	EDIS412											3s x 30ore/s=90 ore	-	A/R	3	
	415	Defense of Bachelor Diploma Project	EDIS413											-	-	-	260	E
FD	416	Analog VLSI Design Techniques	EDIS404M	4	-	-	2	72	E	6								
	417	Digital VLSI Design Techniques	EDIS406M								3	-	-	2	60	E	5	
	418	Fundamentals of Data Acquisition Systems	EDID403E								3	-	2	-	60	E	5	
	419	Integrated Structures for Specific Applications 2	EDLS425	2	-	2	-	74	C	5								
	420	Functional Verification of Digital Integrated Circuits	EDIA602 TMP	2	-	2	-	74	E	5								
	421	Electroacoustics	EDIS404E								2	-	2	-	48	C	4	
	422	Automotive Electronics	EDIS408E	3	-	2	-	60	E	5								
	423	Peripheral Equipments and Human-Machine Interface	EDIS410E	2	-	2	-	74	E	5								
	424	Digital Audio Video Systems	EDID406E								2	-	2	-	48	VP	4	
	425	Entrepreneurial education	EDLC426	1	-	2	-	78	C	5								
426	Applied entrepreneurial education	EDLC426								2	-	-	1	30	C	3		
Total hours per week, total assessments per semester and total credits per semester for mandatory discipline (MD) and elective discipline (ED)				16	1	7	2	416	3E 3C	30	16	0	8	2	326	2E 3C	30	
				26			416		26			326	1VP 1A/R					

MD – mandatory discipline; ED –elective discipline; FD –facultative discipline ; IA – independent activities; C – complementary; D- from the domain, F – fundamental, S – specialization; V- verification; K- credits; E- Exam; C- colloquium; A/R – accept/reject, I - individual work

X = credits and verifications not included in the total.

Discipline code: ETTI + E + 3 letters + 3 figures + a, where a = missing / letter = common for the faculty/section (E – English)

RECTOR
 Prof.PhD. Dan Cașcaval

DEAN
 Prof.PhD.Daniela Târniceriu

HEAD OF DEPARTMENT
 Assoc. Prof. PhD. Luminița Scripcariu

