## Transilvania University of Braşov, Romania

## Study program: Electronic and Communication Integrated Systems

Faculty: Electrical Engineering and Computer Science

Study period: 2 years (master)

Academic year structure: 2 semesters (14 weeks per semester) Examination sessions (two): winter session (January/February)

summer session (June/July)

Courses per years (C= course; S = seminar; L = laboratory; P = project)

## 1 Year

No.	Course	Code	1 Semester						2 <sup>nd</sup> Semester					
crt.	Course		С	S	L	Р	Cred	С	S	L	Р	Cred		
01	Software technologies for systems testing	SECI101	1	_	-	2	6							
02	Distributed and real-time systems	SECI102	2	-	1	2	6							
03	Packet processors	SECI103	2	-	ı	ı	6							
04	Data communications	SECI104	1	-	2	1	6							
05	Ethics and academic integrity	SECI105	1	_	-	-	4							
06	Research (practice)	SECI106	-	-	-	-	2							
Thoroughgoing Study Direction: Digital communication networks														
07	Digital signal processors	SECI207						2	-	-	1	6		
08	Industrial control and data transmission networks	SECI208						1	_	-	2	6		
09	Quality of Services and computer networks security	SECI209						1	-	ı	2	6		
10	Research (practice)	SECI210						-	-	-	-	2		
One discipline is chosen from each package														
Optio	nal package no. 1													
11	Communication networks modelling	SECI211						1			1	,		
	Protocols for interconnecting hybrid networks	SECI212						'	_	-	1	4		
Optio	nal package no. 2													
12	Physical layer of communication networks and	SECI213					2	٦			1	6		
12	switching techniques	SECIZ 13						2	_	_	'	0		
	Smart antennas for mobile communications systems	SECI214												
Thor	oughgoing Study Direction: Embedded systems													
13	Research (practice)	SECI215						-	-	-	-	2		
One discipline is chosen from each package														
Optio	nal package no. 1													
	Modern architectures of processors and	SECI216												
14	microcontrollers	SECIZ 16						1	-	-	2	6		
	Hardware Description Languages	SECI217												
Optio	nal package no. 2													
15	Analog interfacing and conditioning systems	SECI218						1			2	6		
	Network on Chip	SECI219							_	_		J		
Optio	nal package no. 3													
16	Industrial control and data transmission networks	SECI220						1	_	_	1	5		

	VLSI testing technologies and reliability	SECI221										
Optional package no. 4												
17	Interfacing standards for embedded systems	SECI222								ı		
	Systems on chip security	SECI223						2	-		1	5
	Programmable logic systems	SECI224										
Optional package no. 5												
18	Microcontroller and DSP programming	SECI225						J	-	-	1	6
	Neural networks	SECI226						_				

## 2<sup>nd</sup> Year

No.				3 <sup>rd</sup> Semester						4 <sup>th</sup> Semester					
crt.	Course	Code	С	S	L		Cred		S	L		Cred			
Thor	oughgoing Study Direction: Digital communication ne	tworks					11								
1	Intelligent communication networks	SECI301	1	_	-	2	5								
2	Mobile communications and mobile computing	SECI302	2	-	1	1	7								
3	Research (practice)	SECI303	-	ı	-	-	6								
	One discipline is chosen	from each	packa	ıge											
Opti	onal package no. 1														
4	Distributed databases for telecommunications	or telecommunications SECI304	1	-	1	1	6								
	Radio channel modelling	SECI305			ı	ı	0								
Opti	onal package no. 2														
5	Design and testing of digital communication networks	SECI306	2	_	1	1	6								
	Multimedia streams in IP networks	SECI307			ļ	'									
Thor	oughgoing Study Direction: Embedded systems														
6	Research (practice)	SECI308	-	-	-	-	6								
	One discipline is chosen	from each	packa	ıge											
Opti	onal package no. 1														
7	Systems remote control	SECI309	1	-	1	1	6								
	Virtual instrumentation in embedded systems	SECI310				<u> </u>									
Optio	onal package no. 2														
	Industrial and consumer microcontroller-based	SECI311	1		-   -	2									
8	applications	3LC1311		-			6								
	ASIC design	SECI312													
Opti	onal package no. 3				1	1									
	Low-power intelligent sensor networks	SECI313	2												
9	Energy management of embedded electronics and	SECI314		-	1	1	6								
	communications systems	5201511													
Optio	onal package no. 4		ı		ı	1			1	ı					
	Applications in telecommunications, domotics and	SECI315	2												
10	medical electronics	520.515		_	_	2	6								
	Automotive control systems	SECI316													
	Computer-aided design in electronics EDA	SECI317													
	irections				ı	1	1								
11	Research Projects Management	SECI401	1	-	-	1	4								
12	Research (practice)	SECI402	-	-	-	_	10								
13	Practice for master thesis preparing	SECI403	-	-	-	-	10								
14	Preparing the master thesis	SECI404	_	-	_	_	6								