

## The study programs and courses developed by CPNU in the project DIGITRANS

	Study program/ Course /Lab title	Updated or new	Level: Bachelor, Master, other	ECTS credit points	Mandatory of elected course	The teaching/training methodologies developed/adopted
	Study program “ <b>Computer Engineering</b> ”:					
1	Microcontroller Systems Programming	new	<b>Bachelor</b>	6	<b>elected</b>	
2	Systems on Chip	new	<b>Bachelor</b>	4	<b>elected</b>	
3	Design of Digital Devices	new	<b>Bachelor</b>	5	<b>Mandatory</b>	
	Study program “ <b>Telecommunications and Radio Engineering</b> ”:					
4	Electrical Circuit Design	updated	<b>Bachelor</b>	12	<b>Mandatory</b>	
5	Digital Systems of Telecommunications	updated	<b>Master</b>	5	<b>Mandatory</b>	
6	Study program “ <b>Electronics of robotic systems and complexes</b> ”					
	Digital electronics devices	updated	<b>Bachelor</b>	11	<b>Mandatory</b>	
	<b>Total</b>			<b>43</b>		