$\mathrm{CP} \to$	3	6	1	9	12	15	18	21	24	27	30	sum
$\begin{array}{c} 4. \rightarrow \\ \text{Semester} \end{array}$	Thesis											
CP	30											30
$3.\rightarrow$ Semester	Theoretical Methods Topics in EP Specialization						Advanced Research Project					
CP		6		3		6		15				30
$2.\rightarrow$ Semester	Advanced Physics		Eı	ngineerin	g Sciences	Specialization		Specialization			nd Skills in En ng Sciences	n-
CP		6		6	;	6		6]	6 30	
$1.\rightarrow$ Semester	Advanced Physics		A	dvanced	Metrology	Engineering Sciences		Engineering Sciences		Spo	Specialization	
CP		6 6		6		6			6			
Fields of study: Physics ,			, En	Engineering Specia		alization Laboratory		y Mana	agement	Thesis	$\sum CP$	= 120

The field of specialization consists of $Biomedical\ Physics,\ Acoustics,\ Laser\ \mathcal{E}\ Optics,\ Renewable\ Energies.$