

CP →	3	6	9	12	15	18	21	24	27	30	sum	
4. → Semester	Thesis											
CP	30											
3. → Semester	Theoretical Methods		Advanced Topics in EP		Specialization			Advanced Research Project				
CP	6	6	3	6	15						30	
2. → Semester	Advanced Physics		Engineering Sciences			Specialization			Tools and Skills in Engineering Sciences			
CP	6	6	6	6	6						30	
1. → Semester	Advanced Physics		Advanced Metrology			Engineering Sciences			Engineering Sciences			Specialization
CP	6	6	6	6	6	6	6	6	6	6	30	
Fields of study: <span style="background-color: #f9e79f;">Mandatory</span> <span style="background-color: #f4cccc;">Advanced Physics</span> <span style="background-color: #d9ead3;">Engineering</span> <span style="background-color: #d9ead3;">Specialization</span> <span style="background-color: #f9e79f;">Thesis</span> $\Sigma CP = 120$												

The field of specialization consists of *Biomedical Physics, Acoustics, Laser & Optics, Renewable Energies.*