FIELDS OF QUALIFICATIONS IN NQF-HETR: ENGINEERING		PROGRAMME OUTCOMES (POs)										
THE BOOK QUALITICATIONS IN INCI-III.		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
Knowledge	KNW 1									_		
	KNW 2											
	SKL 1											
~· ···	SKL 2											
Skills	SKL 3											
	SKL 4											
	SKL 5											
Competence (Autonomy and Responsibility	ARC 1											
Competence (Autonomy and Responsibility Competence)	ARC 2											
	ARC 3											
	LLC 1											
Competence (Learning to Learn Competence)	LLC 2											
	LLC 3											
	LLC 4											
Competence (Communication and Social	CSC 1											
Competence)	CSC 2											
Competence (Occupational and/or Vocational	OVC 1											
Competence)	OVC 2											

Doctorate Degree Qualifications for Engineering (Academically-oriented)
8 th Level (DOCTORATE DEGREE)

NQF-HETR LEVEL	KNOWLEDGE (KNW)	SKILLS (SKL)	PERSONAL & OCCUPATIONAL COMPETENCES						
	-Theoretical -Conceptual	-Cognitive -Practical	Autonomy & Responsibility Competence (ACR)	Learning to Learn Competence (LLC)	Communication and Social Competence (CSC)	Occupational and/or Vocational Competence (OVC)			
8 th CYCLE DOCTORATE EQF-LLL: 8 th CYCLE QF-EHEA: 3 rd CYCLE	Qualifications that signify KNW 1- have utmost knowledge on basic sciences, mathematics, and engineering sciences; and apply this knowledge. KNW 2- have extensive knowledge in the field, including recent developments.	skl 1-have access to the most recent information in the field; have advanced methods and skills required to conduct research, using this information. Skl 2- conduct a comprehensive study that either develops a new scientific method or technological product/process, or applies a known method in another field, bringing innovation to science or technology. Skl 3- define and apply basic sciences, mathematics, and engineering sciences at the utmost level. Skl 4- have profound and extensive knowledge in the field,	Competence (ACR) a cycle are awarded to stulus ACR 1 - contribute to national and international literature of science and technology, publishing the outcomes of academic research in prestigious academic journals. ACR 2- conduct a comprehensive study that either develops a new scientific method or technological product/process, or applies a known method in another field, bringing innovation to science or technology. ACR 3- evaluate scientific, technological, social and cultural developments and impart such knowledge to the society, in	dents who LLC 1 - design, apply, finalize and manage independently the process of an original research. LLC 2- have access to the most recent information in the field; have advanced methods and skills required to conduct research, using this information. LLC 3- conduct a comprehensive study that either develops a new scientific method or technological product/process, or applies a known method in another field, bringing innovation to science or technology. LLC 4- contribute to national and international literature	CSC 1 - make critical analysis, synthesis and evaluation of ideas and developments in the related field. CSC 2- communicate effectively with specialist audience as well as with larger scientific and social communities; and communicate and discuss in oral and written form in a foreign language at minimum C1 level, as defined by the European Language Portfolio.				
		including recent developments. SKL 5- independently design, apply, finalize and manage the process of an original research.	consideration of scientific impartiality and ethical responsibility.	of science and technology, publishing the outcomes of academic research in prestigious academic journals.					