FIELDS OF QUALIFICATIONS IN NQF-HETR: ENGINEERING		PROGRAMME OUTCOMES (POs)										
		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	ARC 1											
(Autonomy and Responsibility Competence)	ARC 2											
F ,	ARC 3											
Competence	LLC 1											
(Learning to	LLC 2											
Learn	LLC 3											
Competence)	LLC 4											
Competence (Communication	CSC 1											
and Social Competence)	CSC 2											
Competence (Occupational	OVC 1											
and/or Vocational Competence)	OVC 2											

Doctorate Degree Qualifications for Engineering (Academically-oriented) 8th Level (DOCTORATE DEGREE)								
_	KNOWLEDGE	SKILLS (SKL)	COMPETENCES					
NQF-HETR LEVEL	(KNW) -Theoretical -Conceptual	-Cognitive -Practical	Autonomy & Responsibility Competence (ACR)	Learning to Learn Competence (LLC)	Communication and Social Competence (CSC)	Occupational and/or Vocational Competence (OVC)		
8th CYCLE DOCTORATE EQF-LLL: 8th CYCLE QF-EHEA: 3rd CYCLE	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, including recent developments.	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	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 of science and technology, publishing	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.	ovc 1- evaluate scientific, technological, social and cultural developments and impart such knowledge to the society, in consideration of scientific impartiality and ethical responsibility. ovc 2- communicate effectively with specialist audience as well as with larger scientific and social communities; and communicate and discuss in oral and written form by speaking a foreign language at minimum C1 level, as defined by the European Language Portfolio.		

		society, in	the outcomes of	
	SKL 5- independently	consideration of	academic research in	
	design, apply, finalize	scientific impartiality	prestigious academic	
	and manage the	and ethical		
	process of an original	responsibility.		
	research.			