FIELDS OF QUALIFICATIONS IN NQFHETR: ENGINEERING		PROGRAMME OUTCOMES (POS)								
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
Knowledge	KNW 1									
	KNW 2									
	KNW 3									
	KNW 4									
Skills	SKL 1									
	SKL 2									
	SKL 3									
	SKL 4									
Competence (Autonomy and Responsibility Competence)	ARC 1									
	ARC 2									
	ARC 3									
	ARC 4									
	ARC 5									
	ARC 6									
Competence (Learning to Learn Competence)	LLC 1									

	LLC 2			
	LLC 3			
	LLC 4			
	CSC 1			
	CSC 2			
	CSC 3			
Competence (Communication and Social Competence)	CSC 4			
	CSC 5			
	CSC 6			
	CSC 7			
	CSC 8			
Competence (Occupational and/or Vocational Competence)	OVC 1			
	OVC 2			
	OVC 3			
	OVC 4			

Master's Degree Qualifications for Engineering (Academically-oriented) 7th Level (MASTER'S DEGREE								
		SKILLS (SKL) -Cognitive - Practical	PERSONAL & OCCUPATIONAL COMPETENCES					
NQF- HETR LEVEL	KNOWLEDGE (KNW) -Theoretical - Conceptual		Autonomy & Responsibility Competence (ACR)	Learning to Learn Competence (LLC)	Comminication and Social Competence (CSC)	Occupational and/or Vocational Competence (OVC)		
7th CYCLE MASTER'S EQF-LLL: 7th CYCLE QF-EHEA: 2nd CYCLE	 KNW 1- have access to advanced knowledge in the field of engineering through scientific research; evaluate, interpret and apply knowledge. KNW 2- have extensive knowledge on recent techniques and methods used in engineering, and the constraints of these techniques and methods. KNW 3- complete and apply knowledge based on limited or deficient data through scientific methods; integrate knowledge from different disciplines. 	 SKL 1- complete and apply knowledge based on limited or deficient data through scientific methods; integrate knowledge from different disciplines. SKL 2- define problems related with engineering; and develop methods for their solution, and use innovative methods in problem solving. SKL 3- generate new and/or original ideas and methods; and develop innovative solutions in system, component or process designs. 	ACR 1-assume the leadership role in multidisciplinary teams; produce solutions in complicated situations and take responsibility. ACR 2- have access to advanced knowledge in the field of engineering through scientific research; evaluate, interpret and apply knowledge. ACR 3- complete and apply knowledge based on limited or deficient data through scientific methods; integrate knowledge from different disciplines. ACR 4- define problems related with engineering; and develop methods for their solution, and use innovative methods in	LLC 1- are aware of new and developing applications in the profession; examine and learn these applications, when required. LLC 2- complete and apply knowledge based on limited or deficient data through scientific methods; integrate knowledge from different disciplines. LLC 3- define problems related with engineering; and develop methods for their solution, and use innovative methods in	 CSC 1- establish oral and written communication in a foreign language at minimum B2 level, as defined by the European Language Portfolio. CSC 2- report systematically and clearly in written or oral form the processes and results of their research/work in national and international settings. CSC 3- describe social and environmental aspects of engineering applications. CSC 4- have access to advanced knowledge in the field of engineering through scientific research; evaluate, interpret and apply 	 OVC 1- comply with social, scientific and ethical values in the process of collecting, interpreting and reporting data, and in all professional activities. OVC 2- complete and apply knowledge based on limited or deficient data through scientific methods; integrate knowledge from different disciplines. OVC 3- assume the leadership role in multidisciplinary teams; produce solutions in complicated situations and take responsibility. OVC 4- report systematically and clearly in written or oral form the processes and results of their research/work in 		

KNW 4- are aware of new and developing applications in the profession; examine and learn these applications, when required.	SKL 4- design and conduct analytical, modeling and experiment-based research; solve and interpret complex problems encountered in this process.	problem solving. ACR 5- generate new and/or original ideas and methods; and develop innovative . solutions in system, component or process designs. ACR 6- design and conduct analytical, modeling and experiment-based research; solve and interpret complex problems encountered in this process	problem solving. LLC 4- generate new and/or original ideas and methods; and develop innovative solutions in system, component or process designs.	 knowledge. CSC 5- complete and apply knowledge based on limited or deficient data through scientific methods; integrate knowledge from different disciplines. CSC 6- define problems related with engineering; and develop methods for their solution, and use innovative methods in problem solving. CSC 7- have extensive knowledge on recent techniques and methods used in engineering, and the restrictions of these techniques and methods. CSC 8- design and conduct analytical, modeling and experiment-based research; solve and interpret complex problems encountered in this process. 	national and international settings.
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