FIELDS OF		PROGRAMME OUTCOMES (POs)																						
QUALIFICATION HETR: NATURA	ONS IN NQF- L SCIENCES	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15	PO16	PO17	PO18	PO19	PO20	PO21	PO22	PO23
Knowledge	KNW 1																							
	SKL 1																							
	SKL 2																							
Skills	SKL 3																							
	SKL 4																							
	SKL 5																							
Competence (Autonomy and	ARC 1																							
Responsibility Competence)	ARC 2																							
	LLC 1																							
	LLC 2																							
Competence (Learning to	LLC 3																							
Learn	LLC 4																							
Competence)	LLC 5																							
	LLC 6																							
	LLC 7																							
	CSC 1																							
Competence	CSC 2																							
(Communication and Social	CSC 3																							
Competence)	CSC 4																							
	CSC 5																							
Competence	OVC 1																							

(Occupational													
and/or Vocational	OVC 2												
Competence)	OVC 3												

FIELDS OF QUALIFICATIONS IN NQF-HETR 44 - PHYSICAL SCIENCE 8th cycle (Doctorate) - Academic Weighted PERSONAL & OCCUPATIONAL COMPETENCES KNOWLEDGE SKILLS (SKL) NQF-Autonomy & Occupational (KNW) Learning Communication HETR Responsibilit and/or Cognitive to Learn and Social -Theoretical **LEVEL** Vocational Practical Compete Competence -Conceptual Competence Competence nce (LLC) (CSC) (ACR) (OVC) SKL 1- The ACR 1- The **CSC 1-** The student OVC 1- The LLC 1- The student student student critically analyzes student KNW 1- The 8 evaluates, uses contributes to develops and develops social contributes to student **DOCTOR** and transfers advancement new ideas relations and the society's improves and ATE the newly and by norms, directs process of deepens knowledge in independently methods in those relations and becoming and his field in a realizing an the field leading actions to maintaining the actual and systematic original study change them if state of being a using top advanced field approach. that will level society of necessary. EQFknowledge to develop a new intellectual information by SKL 2- The LLL: expertise level idea, method, processes presenting the student 8. Level design and/or such as scientific, **CSC 2-** The student by means of develops a application creative and technological, defends original ideas original new idea, providing critical social or in the discussions on method, renewal to the thinking, cultural thoughts and/or field-related subjects design and/or field or that will problem advancements QFresearch and with experts and application apply an solving and in the field. **EHEA:** establishes an

existing idea,

method, design

decision

effective

that will

provide

reaches original

Third

Cycle	definitions	renewal to the	and/or	making.	communication that	
Cycle	that will provide renewal to the field. KNW 2- The student comprehends the interdisciplinary interaction related to the field; reaches original results by using expertise level knowledge in analyzing, synthesizing and evaluating new and	field or applying an existing idea, method, design and/or application to another field; researches, comprehends, designs, adapts and applies an original subject. SKL 3- The student critically analyzes, synthesizes and evaluates new and complicated opinions. SKL 4- The student	and/or application to another field. ACR 2- The student expands the borders of field knowledge by publishing at least one article in national or international peer-reviewed journals and/or by producing or commenting on original work. ACR 3- The student assumes leadership in circumstances that require the solution of original and	making.	communication that reflects the competency in the field. CSC 3- The student communicates and discusses at advanced level orally and in a written and visual way by speaking a foreign language at least on European Language Portfolio C1 general level. CSC 4- The student uses computer software required by the field effectively in research to solve problems by keeping track of the developments in	ovc 2- The student establishes functional interaction using strategic decision making processes for the solution of field-related problems. Ovc 3- The student contributes to the solution of social, scientific, cultural and ethical problems in the field and supporting the development of these values.
	synthesizing and evaluating new	opinions. SKL 4- The student	leadership in circumstances that require the solution of		effectively in research to solve problems by keeping track of the	problems in the field and supporting the
		acquires top level skills to use research methods for the studies in the field	interdisciplinary problems.		informatics and communication technologies.	these values.
					CSC 5- The student carries out scientific research in national and international	

		scientific research	
		groups.	