DOĞA BİLİMLERİ TEMEL ALAN YETERLİLİKLERİ		PROGRAM ÇIKTILARI (PÇ)													
		PÇ1	PÇ2	PÇ3	PÇ4	PÇ5	PÇ6	PÇ7	PÇ8	PÇ9	PÇ10	PÇ11	PÇ12	PÇ13	PÇ14
Knowledge	BLG 1														
	BLG 2														
Skills	BCR 1														
	BCR 2														
	BCR 3														
Competence (Autonomy and Responsibility	BÇSAY 1														
	BÇSAY 2														
Competence)	BÇSAY 3														
Competence Learning to Learn Competence)	ÖY 1														
Competence (Communication and Social Competence)	İSY 1														
	İSY 2														
	İSY 3														
	İSY 4														
Competence Occupational and/or Vocational Competence)	AÖY 1														
	AÖY 2														
	AÖY 3														
	AÖY 4														

## FIELDS OF QUALIFICATIONS IN NQF-HETR 44 – PHYSICAL SCIENCE 7th cycle (Master's) – Academic Weighted

	KNOWLEDGE (KNW) -Theoretical -Conceptual	SKILLS (SKL) Cognitive Practical	PERSONAL & OCCUPATIONAL COMPETENCES						
NQF- HETR LEVEL			Autonomy & Responsibility Competence (ACR)	Learning to Learn Competen ce (LLC)	Communication and Social Competence (CSC)	Occupational and/or Vocational Competence (OVC)			
7 MASTER'S  EQF- LLL: 7. Level  QF- EHEA: Second Cycle	KNW 1- The student improves, deepens, statistically analyzes and comments on the knowledge in the same or a different field to expertise level based on undergraduate qualifications.  KNW 2- The student diagnoses interdisciplinary interaction related to the field.	SKL 1- The student uses theoretical and practical knowledge at expertise level in the field.  SKL 2- The student comments on the knowledge by integrating with those acquired from different discipline areas and creates new ones.	ACR 1- The student runs a study demanding expertise independently in the field.  ACR 2- The student develops new strategic approaches and takes responsibility to solve unpredicted complicated problems occurring in field practices.	LLC 1- The student critically evaluates the expertise level knowledge and skills acquired in the field, and redirects learning.	csc 1- The student communicates current developments and studies within the field to both professional and non-professional groups systematically using written, oral and visual techniques by supporting with quantitative and qualitative data.  csc 2- The student investigates, improves social connections and their conducting norms with a critical view and	ovc 1- The student monitors, assesses and teaches social, scientific, cultural and ethical values in gathering, commenting on and applying data in the field and announces the results.  ovc 2- The student develops strategies, policies and application plans in the field and assesses the results within the framework of quality			

SKL 3- The student solves the problems in the field using research methods.	undertakes the role of leadership for the solution of problems in the field.	them winecessal  CSC 3-1  student community with performing a language at a lever European Language Portfoli General	rry.  The  nicates ers by foreign ge at least el of an ge o B2	vC 3- The udent uses the nowledge, oblem solving ad/or oplication skills equired in the eld in terdisciplinary udies.
		commu technol with so knowled	ed structure of the str	vC 4- The udent assesses e people, rents and facts apportant for the evelopment of e field with gard to the fects on the oplications in e field.