	MISCONCEP	TS IN	SCIENCE EDUCATION						
1	Course Title:	MISCON	ICEPTS IN SCIENCE EDUCATION						
2	Course Code:	FEN000	3						
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	cle						
5	Year of Study:	2							
6	Semester:	3							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	2.00	2.00						
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Doç. Dr.	NERMÍN BULUNUZ						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Doç. Dr. Nermin Bulunuz. Eğitim Fakültesi, E Blok, No:237. Görükle Bura. Dahili Tel. 42238							
17	Website:								
18	Objective of the Course:	1. What science 2. What develops 3. What Science 4. What classroo 5. How oteachers 6. To teamisconc	The objectives of this lesson are: 1. What is misconception to prospective teachers who will be science teachers; 2. What are the negative effects on students' cognitive development; 3. What are the most common misconceptions of students in Science classes; 4. What are the conceptual change methods that can be used in the classroom to eliminate these errors; 5. How conceptual change methods can be used by Science teachers in lessons; 6. To teach a science teacher what methods he can use to detect misconceptions in his students and 7. To give examples of domestic and foreign research on this						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Learning the basic concept information.						
		2	Understanding how do we learn concepts.						
		3	To be able to learn the concept of change theory (CCT) and the 4 conditions of organizing knowledge in our minds according to CCT.						
		4	What is the misconception? What are the reasons?						
		5	What are the negative effects of misconceptions on students?						
		6	What are the techniques to identify common misconceptions in students?						
		To learn learning and teaching approaches that can be used in teaching concepts and overcoming misconceptions.							

		8	69/5000 To be able to comprehend learning stations from conceptual change methods.							
		9	42/5000 Concept maps, Concept cartoons,							
		10	To be able to examine the recent researches and articles written in our country in the field of misconceptions in science teaching.							
21	Course Content:									
		Co	urse Content:							
Week	Theoretical		Practice							
1	First Meeting. Introducing the course and giving info about the course content.	ormation								
2	What is concept? How do we learn concepts? (Piaget, Vygotsky, & Kuhn) Conceptual change thoery.									
3	What is misconception? What are the reasons of misconception What are the negative effects of misconceptions on students?	ons?								
4	Examination of the most common misconception examples at different of the common by giving th	grade								
Activit	es		Number	Duration (hour)	Total Work Load (hour)					
Theore	ij GAGA), What I know What I want to learn W	'hat l	14	2.00	28.00					
	als/Labs	nari	0	0.00	0.00					
Se 6 stu	dyealmodsreperationing misconceptions	:	5	10.00	50.00					
Homew			1	10.00	10.00					
Project	assessment probes prepared at differ	rent	0	0.00	0.00					
Field St			0	0.00	0.00					
Midtern	haseonceptions:	_	1	10.00	10.00					
Others	IMisconcentions Methods to overcome		0	0.00	0.00					
	Misconceptions Methods to overcome lmisconceptions:		1	15.00	15.00					
	/ork Load	n anour			113.00					
Total w	Examination of article samples writter ork load/30 of llearning stations.				3.77					
ECTS	Credit of the Course -vvnat is it used for? -How to draw? How is it evaluated?				4.00					
9	Methods for clearing misconceptions: Concept cartoons,									
10	Methods for clearing misconceptions: • Conceptual change texts (KDM), on methods to overcome misconceptions • Examining (KDM) examples and rer how they are used in the KDM classreenvironment.	e of the s. minding								
11	88/5000 Methods for clearing misconceptions: Analogies, Semantic Analysis Tables (ACT)	:								

12	62/5000 Methods for clearing misconceptions: Concept Networks (KA)	:							
13	113/5000 Examination of research examples in methods of eliminating misconceptior used through articles.								
14	General evaluation of the semester & students' feedback about the course.								
22	Textbooks, References and/or Other Materials:		1. Bulunuz, N. (2006). Understanding of Earth and Space Science Concepts: Strategies for Concept Building in Elementary Teacher Preperation. Doktora Tezi, Georgia State Universitesi, Atlanta, USA. 2. Gödek, Y., Polat, D., & Kaya, V.H. (2018). Fen Bilgisi öğretiminde Kavram Yanılgıları: Kavram yanılgılarının tespiti-Giderilmesi ve Uygulamalı örnekler. Pegem Akademi, Ankara. 3. Ülgen, G. (2004). Kavram Geliştirme, Kuramlar ve Uygulamalar, Nobel Yayıncılık, Ankara. 4. Kuhn ,T. (1970). Bilimsel Devrimlerin Yapısı.						
23	Assesment								
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT						
Midterr	n Exam	1	30.00						
Quiz		0	0.00						
Home	work-project	1	10.00						
Final E	xam	1	60.00						
Total		3	100.00						
	oution of Term (Year) Learning Activitiess Grade	es to	40.00						
Contrib	ution of Final Exam to Success Grade)	60.00						
Total			100.00						
Measu Course	rement and Evaluation Techniques Us	ed in the							
24	ECTS / WORK LOAD TABLE								
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS									

25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS														
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low		3 Medium			4 High			5 Very High			l		