R	RESEARCH TECHNIQI		ND ETHICS IN REPRODUCTIVE DLOGY					
1	Course Title:	RESEARCH TECHNIQUES AND ETHICS IN REPRODUCTIVE BIOLOGY						
2	Course Code:	TÜB5022						
3	Type of Course:	Compulsory						
4	Level of Course:	Second Cycle						
5	Year of Study:	1						
6	Semester:	2						
7	ECTS Credits Allocated:	3.00						
8	Theoretical (hour/week):	2.00						
9	Practice (hour/week):	0.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:	None						
12	Language:	English						
13	Mode of Delivery:	Face to	face					
14	Course Coordinator:	Prof. Dr. ÖZHAN EYİGÖR						
15	Course Lecturers:	Prof. Dr. Murat Civaner Prof. Dr. Ersin Dereligil Prof. Dr. Alis Özçakır Yüksek Kimyager Sevcan Kalender						
16	Contact information of the Course Coordinator:	Prof. Dr. Özhan EYİGÖR oeyigor@uludag.edu.tr 54065						
17	Website:							
18	Objective of the Course:	To learn the concept of scientific research and ethics, to understand the importance of patent and commercialization, and to learn about occupational safety.						
19	Contribution of the Course to Professional Development:	Ensures that he / she is an academician who complies with ethical rules and can conduct scientific research.						
20	Learning Outcomes:							
		1	Learns the concept of scientific research;					
		2	Learns the concept of scientific ethics;					
		3	Learns the concept of patent;					
		4	Have information about job security;					
		5						
		6						
		7						
		8						
		9						
		10						
21	Course Content:							
		Co	ourse Content:					
	Theoretical		Practice					
1	Definition of scientific research							
2	Hypothesis and research question of	concept						
ר	Planning a scientific research							
3	Ethical rules in reproductive biology							

				yolog												
	eparation of scientific research results for blication															
Acces	cess to Scientific Resources, Databases															
Citing	in l	Public	ations	(Mer	ndeley	etc.)										
	e Concept of Plagiarism and Scientific						T									
Plagia	arisr	n Pro	grams	3												
Impor	tan	ce of I	Patent	and	Comm	erciali	ization	Т								
	tent application processes: Laws and															
	tent application, registration and															
Occup	pati	onal w	vork s	ecurity	У											
							Le	Lecture Notes								
Asses	sme	nt														
						W	WEIGHT									
n Exan	n					C)	0.	00							
Quiz 0						0.	00									
Home work-project 0 Activites						10.	Number Duration (hour) Total Work Load (hour)									
Contribution of Term (Year) Learning Activities to						0.	0.99			2.00	2.00					
									0 0.0			0.00	.00		0.00	
							T	10 2.00					20.00			
Homeworks							1	0 0.00						0.00		
	t an	d Eva	luatio	n Tec	hnique	s Use	d in the	e M						exam	am 0.00	
Course Field Studies							0 0.00					0.00				
Aidterm exams								1 18.0			18.00			18.00		
									0 0.00				0.00			
inal Exams								1 24.00				24.00				
al Work Load														90.00		
otal work load/ 30 hr													3.00			
Credit (of th	ne Co	urse												3.00	
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME																
P	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
2		5	5	1	1	5	4	3	1	1	0	0	0	0	0	0
2		5	3	1	0	0	1	3	2	1	0	0	0	0	0	0
					3	3	3	3	3	2	0	0	0	0	0	0
0		0	0	0	3			•						ľ	ľ	ľ
0		1	0	3	0	0		0	0	1	0	0	0	0	0	0
	Acces and Ir Citing The CEthics Plagia Impor Pater commod Cocul Textb Mater Asses EARN Textb Mater Asses Gradals/Lal advantagement Studies In exam Exam Exam Exam Exam Exam Exam Exam E	Access to and Index Citing in Index Conceptions Important Patent apregulation Patent apregulation Patent apregulation Patent apregulation Patent apregulation Patent apregulation Patent apregulation Patent apregulation of Task Grade als/Labs Patent and Patent apregulation of Task Grade als/Labs Patent and Patent apregulation of Task Grade als/Labs Patent and Patent apregulation of Task Grade als/Labs Patent and Patent apregulation of Task Grade als/Labs Patent and Patent apregulation of Task Grade als/Labs Patent and Patent apregulation of Task Grade als/Labs Patent and Patent apregulation of Task Grade als/Labs Patent and Patent and Patent apregulation of Task Grade als/Labs Patent apregulation of Task G	Access to Scie and Indexes Citing in Public The Concept of Ethics Plagiarism Pro Importance of Inportance of Inpor	Access to Scientific Fand Indexes Citing in Publications The Concept of Plag Ethics Plagiarism Programs Importance of Patent Patent application pr regulations. From ide Patent application, recommercialization Occupational work so Textbooks, Reference Materials: Assesment EARNING ACTIVITIES IN Exam Work-project Tes Signade als/Labs Textion of Term (Year) Tes Grade als/Labs Total Lamina Activities Textbooks activities Textbo	Access to Scientific Resort and Indexes Citing in Publications (Mer The Concept of Plagiarism Ethics Plagiarism Programs Importance of Patent and Patent application process regulations. From idea to present application, registrate commercialization Occupational work security Textbooks, References and Materials: Assesment EARNING ACTIVITIES The Exam Work-project tes Textbooks activities Textbooks activi	Access to Scientific Resources, Dand Indexes Citing in Publications (Mendeley) The Concept of Plagiarism and Sethics Plagiarism Programs Importance of Patent and Common Patent application processes: Large ulations. From idea to patent. Patent application, registration arcommercialization Occupational work security Textbooks, References and/or Off Materials: Assesment EARNING ACTIVITIES IN Exam Work-project Tess Activity Textbooks (Patent (Year) Learning Activity	Access to Scientific Resources, Datab and Indexes Citing in Publications (Mendeley etc.) The Concept of Plagiarism and Scientific Ethics Plagiarism Programs Importance of Patent and Commerciality Patent application processes: Laws an regulations. From idea to patent. Patent application, registration and commercialization Occupational work security Textbooks, References and/or Other Materials: Assesment EARNING ACTIVITIES In Exam Commerciality Textbooks, References and/or Other Materials: Assesment EARNING ACTIVITIES In Exam Comparison of Term (Year) Learning Activities and Commerciality and preparation works In Exam Commerciality Control of Term (Year) Learning Activities and Commerciality and preparation works It work Load Control of Term (Year) Learning Activities and Commerciality and preparation works It work Load Control of the Course Access to Scientific Resources, Databases and Indexes Citing in Publications (Mendeley etc.) The Concept of Plagiarism and Scientific Ethics Plagiarism Programs Importance of Patent and Commercialization Patent application processes: Laws and regulations. From idea to patent. Patent application, registration and commercialization Occupational work security Textbooks, References and/or Other Materials: Assesment LEARNING ACTIVITIES INUMBE R Access to Scientific Resources, Databases and Indexes Citing in Publications (Mendeley etc.) The Concept of Plagiarism and Scientific Ethics Plagiarism Programs Importance of Patent and Commercialization Patent application processes: Laws and regulations. From idea to patent. Patent application, registration and commercialization Occupational work security Textbooks, References and/or Other Materials: Assesment LEARNING ACTIVITIES INUMBE WR INUMB	Access to Scientific Resources, Databases and Indexes Citing in Publications (Mendeley etc.) The Concept of Plagiarism and Scientific Ethics Plagiarism Programs Importance of Patent and Commercialization Patent application processes: Laws and regulations. From idea to patent. Patent application, registration and commercialization Occupational work security Textbooks, References and/or Other Materials: Assesment EARNING ACTIVITIES INUMBE R O 0.00 O 0.00 Number of Term (Year) Learning Activities to sea Grade and preparation of Term (Year) Learning Activities to sea Grade and preparation of Term (Year) Learning Activities to sea Grade and preparation of Term (Year) Learning Activities to sea Grade and Learning Activities to sea Grade and Learning Activities to sea Grade and Learning Activities to open the Meditiple of the Course of the Course of Term (Year) PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 CONTRIBUTION OF LEARNING QUALIFIC PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 2 5 5 1 1 5 4 3 1	Access to Scientific Resources, Databases and Indexes Citing in Publications (Mendeley etc.) The Concept of Plagiarism and Scientific Ethics Plagiarism Programs Importance of Patent and Commercialization Patent application processes: Laws and regulations. From idea to patent. Patent application, registration and commercialization Occupational work security Textbooks, References and/or Other Materials: Assesment EARNING ACTIVITIES In Exam Access to Scientific Resources, Databases and Indexes Citing in Publications (Mendeley etc.) The Concept of Plagiarism and Scientific Ethics Plagiarism Programs Importance of Patent and Commercialization Patent application processes: Laws and regulations. From idea to patent. Patent application, registration and commercialization Occupational work security Textbooks, References and/or Other Materials: Assesment LEARNING ACTIVITIES INUMBE WEIGHT R INUMBE WEIGHT IN Exam I	Access to Scientific Resources, Databases and Indexes Citing in Publications (Mendeley etc.) The Concept of Plagiarism and Scientific Ethics Plagiarism Programs Importance of Patent and Commercialization Patent application processes: Laws and regulations. From idea to patent. Patent application, registration and commercialization Occupational work security Textbooks, References and/or Other Materials: Assesment EARNING ACTIVITIES INUMBE R INUMBE R INUMBE R INUMBE Access to Scientific Resources, Databases and Indexes Citing in Publications (Mendeley etc.) The Concept of Plagiarism and Scientific Ethics Plagiarism Programs Importance of Patent and Commercialization Patent application processes: Laws and regulations. From idea to patent. Patent application, registration and commercialization Occupational work security Textbooks, References and/or Other Materials: Assesment EARNING ACTIVITIES NUMBE EARNING ACTIVITIES NUMBE NEXAM 0 0.00 Number Duration (Number Duration (Number Duration (Number Duration (Number Duration (Number Durati	Access to Scientific Resources, Databases and Indexes Citting in Publications (Mendeley etc.) The Concept of Plagiarism and Scientific Ethics Plagiarism Programs Importance of Patent and Commercialization Patent application processes: Laws and regulations. From idea to patent. Patent application, registration and commercialization Occupational work security Textbooks, References and/or Other Materials: Assesment EARNING ACTIVITIES NUMBE R In Exam Access to Scientific Resources, Databases and Indexes Citing in Publications (Mendeley etc.) The Concept of Plagiarism and Scientific Ethics Plagiarism Programs Importance of Patent and Commercialization Patent application processes: Laws and regulations. From idea to patent. Patent application, registration and commercialization Occupational work security Textbooks, References and/or Other Materials: Assesment EARNING ACTIVITIES NUMBE R 0 0.000 Number Duration (hour) Total V Load (in the Course) Number Duration (hour) Total V Load (in the Course) Dougland Techniques Used in the Mightiple choice and classify (special course) Learning One Control of the Course CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 QUALIFICATIONS					

Ethical rules in embryology research

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					