THE NOBEL PRIZES IN PHYSIOLOGY OR MEDICINE								
1	Course Title:	THE NOBEL PRIZES IN PHYSIOLOGY OR MEDICINE						
2	Course Code:	TIP1071						
3	Type of Course:	Optional						
4	Level of Course:	First Cycle						
5	Year of Study:	1						
6	Semester:	1						
7	ECTS Credits Allocated:	2.00						
8	Theoretical (hour/week):	1.00						
9	Practice (hour/week):	0.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:	No						
12	Language:	Turkish						
13	Mode of Delivery:	Face to face						
14	Course Coordinator:	Öğr.Gör. Tıp Fakültesi Öğrenci İşleri						
15	Course Lecturers:	Prof. Dr. Şahin A. Sırmalı						
16	Contact information of the Course Coordinator:	e-posta: sahinas@uludag.edu.tr telefon: 295 40 61 adres: Uludağ Üniversitesi Tıp Fakültesi Histoloji ve Embriyoloji AbD.						
17	Website:	http://tip.uludag.edu.tr/histoloji-embriyoloji/						
18	Objective of the Course:	To cultivate personality integration and creative intelligence of students about major discoveries in biomedical science.						
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1	Develop a basic knowledge on Nobel Prizes in general					
		2	Obtain more information about Nobel Prizes in biomedical science the Internet, and other publications, etc.					
		3	Identify and investigate relevant questions for biomedical science					
		4	Assess contributions of biomedical discoveries to clinical applications					
		5						
		6						
		7						
		8						
		9						
		10						
21	Course Content:							
101.	The equation 1	Co	burse Content:					
	Theoretical		Practice					
1	Who is Nobel and, what are Nobel P							
2	Nobel Prize in Physiology or Medicir 2006							
3	Nobel Prize in Chemistry for 2006							

	Nobel 2007	bel Prize in Physiology or Medicine for																
	Nobel 2008	bel Prize in Physiology or Medicine for 08																
	The No 2009	Nobel Prize in Physiology or Medicine for 9					or											
7	Nobel	el Prize in Chemistry for 2009																
	The No 2010	Nobel Prize in Physiology or Medicine for					or											
	The No 2011	e Nobel Prize in Physiology or Medicine for 11						or										
	The No 2012	he Nobel Prize in Physiology or Medicine for 012						or										
11	Nobel	bbel Prize in Chemistry for 2012																
	The No 2013	ne Nobel Prize in Physiology or Medicine for 013						or										
13	Nobel Prize in Chemistry for 2014																	
	The Nobel Prize in Physiology or Medicine for 2014																	
22								The Nobel Prizes". Nobelprize.org. 3 Apr 2012 http://www.nobelprize.org/nobel_prizes/										
23	Asses	nent	t															
TERM L	EARNI	IG A		VITIES	;			UMBE	w	EIGHT								
Activit	Activites					Number			Dura	Duration (hour)			Total Work					
													Load (hour)					
Theoret Final Ex	Theoretical Final Exam					6	14 6 0 .00			1.00	1.00			14.00				
Practicals/Labs							0			0.00	0.00			0.00				
Self study and preperation Contribution of Lerm (Year) Learning Activities to						0.00 1.50 21.00												
Homeworks							0 0.00				0.00							
Echients	ເພິ່ງ ເພິ່ງເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນ							6	6 <mark>0</mark> 00 0.00			0.00						
Field St	Field Studies								0 0.00				0.00					
Midtern	fidterm exams leasurement and Evaluation Techniques Used in the								1 10.00				10.00					
Others									0			0.00	0.00			0.00		
Fi 24 E	24 Ek66©€TS / WORK LOAD TABLE								1			10.00	10.00			10.00		
Total W	ork Lo	ad															65.00	
Total wo	otal work load/ 30 hr													1.83				
ECTS C	ECTS Credit of the Course										2.0			2.00				
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
	PG	21 P	Q2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	0	0		0	0	0	0	0	0	0	0	2	2	0	0	0	0	
ÖK2	0	0		0	0	0	0	0	0	0	0	2	2	0	0	0	0	
ÖK3	0	0		0	0	0	0	0	0	0	0	2	2	0	0	0	0	
ÖK4	0	0		0	0	0	0	0	0	0	0	2	2	0	0	0	0	
			L	.O: L	.earr	ning C) bjec	tives	5	PQ: P	rogra	ım Qu	alifica	tions	i	1	1	

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