## ERASMUS / INTERNATIONAL AGREEMENTS COURSES GIVEN IN INTERNATIONAL PROGRAMS

Course Code	TIP 101		
	111 101		
Name of the Course in English	History Of Medicine Medical Science And Environment		
Name of the Course in Turkish	Tıp Tarihi Bilimi ve Çevre		
Language of the Course	Turkish		
Type of Course	Mandatory		
Level of Course	Undergraduate		
Lecturer(s)	Biophysics, Biostatistics, Behavioral Sciences, Public Health, Professional Skill Application, Medical Biochemistry, Medical Education, Medical Microbiology, History of Medicine and Ethics Department lecturers.		
Credits	8		
ECTS	8		
Description	Human and physical environment. Microorganism-human interactions. Behavior emergence process, formation of cognitive processes, biopsychosocial factors affecting behavior. Phases of the mental-physical interaction under stress up to disease. Normal-abnormal concepts. Psychiatric problems of theories and periods of human psychological and social development phases. The main aims of community health. Graphs and tables, statistical measures. Basic concepts used in medical education. History and development of medicine. Basic ethical values. Physician-patient relationship. Physician's responsibility		
Resources	<ol> <li>Murray R.K., Granner D.K., Mayes P.A., Rodwell V.W. <i>Harper'ın Biyokimyası</i>, 24. Baskı, 1996.</li> <li>Cüceloğlu, D. (1999). İnsan ve Davranışı. İstanbul: Remzi Kitabevi.</li> <li>Tıbbın Gündelik Yaşamında Etik Dietrich V. Engelhart Türkçesi Arın Namal</li> <li>John Last Halk Sağlığı Günleri P-4 Ankara(Hacettepe Üniversitesi) 3-6 Kasım 2004</li> <li>Akdur R., Erdem A; Tıbbi Etik ve Meslek Tarihi, somgür yayıncılık, Ankara, 2001</li> <li>ÖZDEMİR,Kazım,SPSS ile Biyoistatistik,Kaan Kitabevi,4.baskı</li> <li>Biyofizik, Prof. Dr. Ferit Pehlivan, 2004.</li> <li>Diagnostic Microbiology Koneman EW, Allen SD, Janda WM, Schreckenberger PC, Winn WC. Lipincott Company</li> <li>Gürdöl F., Ademoğlu E. <i>Biyokimya</i>, <i>birinci baskı</i>, 2006.</li> </ol>		

## ERASMUS / INTERNATIONAL AGREEMENTS COURSES GIVEN IN INTERNATIONAL PROGRAMS

Evaluation System				
Works within the	•			
Year/Semester	Number	Contribu	Contribution Percentage	
Percentage of the				
Midterm Exams to the	2			
Overall Achievement			50	
Percentage of the End				
of Year Exams to the				
Overall Achievement	1		50	
Total	3		100	
ECTS/Workload Chart				
Activity	Number (T+P)	Period	Total Workload	
Course Period	140+20	8 Weeks	160 Hours	
Midterm Exams	2	2 Hours	2 Hours	
End of Semester Exam	1	1 Hour	1 Hour	
Other Works	-			
Course Credit			8	