1.	Subject	ENGLISH LANG	UAGE 1			
2.	Code	OM – 117				
3.	Study Program	General Medicine				
4.	Institution	UKIM – Medical Faculty Skopje				
	(Unit, Institute, Chair, Department)	UKIM – Faculty of Philology Blaze Koneski				
		Department of translation and interpretation				
5.	Degree of education (first or second cycle)	Integrated cycle				
6.	Study year/semester	First/I	1	Numb. Of EKTS credits: 2		
8.	Responsible teacher	Assistant professor d-r Tatjana Panova – Ignjatovikj				
9.	Preconditions	/				
10.	Teaching goals:					

- Acquiring the basic medical terminology in English, getting acquainted with the anatomy of the human organism terminology.
- Getting acquainted with the form, style and expressions of expert and scientific medical articles in English language
- Getting acquainted with the different ways of processing information and developing competent medical communication. Creating terminological dictionaries.

11. Brief content:

Analyzing English medical articles with special attention paid on: atomic structure, types of substances, radioactivity, cell structure, basic laws of physics, getting acquainted with human anatomy viz. human organ systems.

Lectures: The anatomical and physiological aspects of the human organism are analyzed. The choice of studies is made according to the division of the human organ systems: the muscular, the nervous, the integumentary, the respiratory, the cardiovascular, the digestive, the urinary and the endocrine system. Furthermore, there are articles about genetics and obstetrics.

Practical lessons: Analyzing and discussing medical articles. Acquiring medical terminology. Techniques and abilities of coherent and effective oral English presentation.

12.	Methods of studying:							
		ures and practical lessons, consultations, projects (home assignments, papers), individual ing at home (exam preparation)						
13.	Total available time:				60 lessons			
14.	Organization of the course							
15.	Forms of teaching activities		15.1.	Theoretical course		15 lessons		
			15.2.	Practical course, Seminars 15 less		15 lessons		
16.	Other forms of activities		16.1.	Practio	ce			
			16.2.	Indivi	Individual tasks			
			16.3.	Indivi	dual (home) learning			
17.	Metho 17.1	od of assessment						
		Final exam					Minmax.	
			Writter	n exam	points		25 - 40	
					points nts; 9=38-41 points; 8=35-	-37 points; 7=31-	28 - 45 34 points;	
	17.2	Seminar paper/project (oral/written presentation)	Semina	ar paper	points		Minmax	

	17.3	Active]	Minmax.
		particip	ation	Lectures *		points	1	- 5
			P	Practical lessons **		points	6	- 10
18.	Grading criteria (points / grade)			up to 59 points				5 (five) F
				from 60 to 68 points		6 (six) E		
			from 69 to 76 points			7	(seven) D	
			from 77 to 84 points		8 (eight) C			
				from 85 to 92 points		9 (nine) B		
				from 93 to 1	00 points	10 (ten		
19.	Requirements for		or	Requiremen	nts:			
	_	signature and taking the final exam		To be able to get a signature and attend the final exam the student must attend the lectures and the practical lessons and to get the minimum required points The grade for the subjects is formed according to the grade table and the sum of the points from all the activities and the final exam.				
20.	Language of instruction			Macedonian				
21.	Method of monitoring the quality of teaching process			Anonymous student evaluation of the subject, the teachers and the collaborators which take part in the lectures and lessons				
22.	Textbo	ooks						
	Mandatory							
	Autho				Titl	e l	Publisher	Year
	22.1.	1.	Gledinning R.	g E., Howard	Professio Medicine	nal English in Use:	Cambridge University Press	2007
		2. Dimoska Pa		Pandora	ESP: Me	dicine and Dentistry	Skopje: University SS. Cyril and Methodius	2000
		3.	_	anova-Ignjatovik, T., ljanoska, M.		Workbook for Dentistry and	Embassy of the	2002

				Pharmacy Students. ESP: English for Specific Purposes	United States, Skopje					
		4.	Jankovski, V., Mihajlovski, D.	Neophoden angliski za medicinari	Skopje: Homo Faber	1994				
		Additional literature								
	22.2.	1.	Korneti K., Dimoska, P., Serafimov N.	Medicinski anglisko- makedonski recnik	Tabernakul	2002				
		2.	Stojkova-Dzekova S., Stojanoski, K., Zdravkovski Z.	Recnik na izrazi sto se koristat vo medicinskata hemija	IUPAC	1998				
		3.	Stedman, T.L.	Stedman's Medical Dictionary	Baltimore: Lippincott Williams &Wilkins	2000				
		4.	Tsur (Mansoor), S.A.	Elesevier's Dictionary of Abbreviations, Acronyms, Synonyms and Symbols Used in Medicine	Amsterdam, New York Elsevier	, 1999				
		5.	Interactive websites	http://www.innerbody.com Anatomy Atlases: Illustrated Digital Library http://www.bbc.co.uk/science /humanbody						