Course description

	General information about the course		
1. Major of study: medicine	2. Study level: unified MS	с	
1. Wajor of study: medicine	3. Form of study: intramu	ral	
4. Year: I	5. Semester: II		
6. Course name: Cell Biology			
7. Course status: required			
8. Course contents and assign	ned learning outcomes		
-	i oraz jej funkcjonowanie na poziomie moleł	kularnym w fizjologiczny	/ch
warunkach.			
Detailed cell structure and its	function on molecular level in physiological	condition	
	and the second second second second second second	de este	
-	e to learning outcomes indicated in the stan		
-	ws and understands: A.W4, B.W3, BW10, B.W	W11, B.W12, B.W13, B.V	N14,
B.W17, B.W18, C.W4	0		
For skills student can do: B.U1	.u ent is ready to: percept and to recognize per	concl. limitations and to	
	his/her own deficits and educational needs;		
	institler own dencits and educational needs,		10
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9. Number of hours for the co 10. Number of ECTS points fo 11. Methods of verification a	r the course and evaluation of learning outcomes Methods of verification Written evaluation – open questions		25 3
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 9. Number of hours for the constraints for the constr	r the course md evaluation of learning outcomes Methods of verification Written evaluation – open questions Grade credit – MCQ Test of Choice Yes/No Test of matching answers Short structural questions Observation	Methods of evalua * Exam - MCQ * Passing of persona	25 3 ation*

* The following evaluation system has been assumed:

Very good (5,0) – the assumed learning outcomes have been achieved and significantly exceed the required level

Better than good (4,5) – the assumed learning outcomes have been achieved and slightly exceed the required level

Good (4,0) – the assumed learning outcomes have been achieved at the required level

Better than satisfactory (3,5) – the assumed learning outcomes have been achieved at the average required level

Satisfactory (3,0) – the assumed learning outcomes have been achieved at the minimum required level

Unsatisfactory (2,0) - the assumed learning outcomes have not been achieved