

1.	Field of study	Biology
2.	Faculty	Faculty of Natural Sciences
3.	Academic year of entry	2020/2021 (winter term)
4.	Level of qualifications/degree	second-cycle studies
5.	Degree profile	general academic
6.	Mode of study	full-time

Module: Histochemical and immunohistochemical techniques

Module code: 2BL\_65a

## 1. Number of the ECTS credits: 4

2. Learning outcomes of the module					
code	description	learning outcomes of the programme	level of competence (scale 1-5)		
2BL_65_1	Good knowledge concerning histochemical techniques used in plant and animal tissue analysis.	2BL_U01_P	4		
		2BL_U04_P	4		
		2BL_W01_P	4		
		2BL_W07_P	4		
2BL_65_2	Knowledge of the advanced techniques in tissue analysis.	2BL_U01_P	4		
		2BL_W04_P	4		
2BL_65_3	Classification and collection of data during carrying the histo- and immunohistochemical reactions.	2BL_U01_P	4		
		2BL_U03_P	3		
2BL_65_4	Use the advanced techniques in plant and animal tissue analysis.	2BL_U01_P	4		
		2BL_U03_P	4		
2BL_65_5	Abilities to carry out histo- and immunohistochemical staining.	2BL_U04_P	3		
		2BL_U06_P	3		
2BL_65_6	Handling experimental observation and data interpretation of obtained data and reactions.	2BL_U02_P	3		
		2BL_U06_P	3		
2BL_65_7	Present reasoned explanation of phenomena and problems, concerned tissue analysis.	2BL_K01_P	4		
_ <b>_</b>		2BL_U06_P	4		
		2BL_W02_P	4		



2BL_65_8	Skills in practical use of presented histochemical techniques.	2BL_U03_P	4
		2BL_W04_P	4

3. Module description				
	Detailed classification of histo- and immunohistological methods used in laboratories; introduction to terminology, characteristic of methods and the theoretical principles of methods including principles of fixation, dehydratation, embedding and sectioning for plant and animal tissues; skills in carrying out histo- and immunohistological reactions, recognition of analysed structures; improvement in interpretation of obtained results; student get the advanced knowledge in fluorescence and transmission electron microscopy techniques.			
Prerequisites	Knowledge of plant and animal histology, cell biology.			

4. Assessment	4. Assessment of the learning outcomes of the module					
code	type	description	learning outcomes of the module			
2BL_65_w1	credit for a grade		2BL_65_1, 2BL_65_2, 2BL_65_3, 2BL_65_4, 2BL_65_5, 2BL_65_6, 2BL_65_7, 2BL_65_8			

5. Forms of teaching						
	form of teaching			required hours of student's own work		assessment of the
code	type	description (including teaching methods)	number of hours	description	number of hours	learning outcomes of the module
2BL_65_fs_1	lecture	Lecture chosen problems with the use of audiovisual methods; computer presentation illustrating the issues discussed.	10	Work with the literature indicated by the teacher.	10	2BL_65_w1
2BL_65_fs_2	laboratory classes	Work under supervision of teacher – carrying out histochemical and immunohistochemical reactions to analyse plant and animal tissues following carefully a sequence of instruction provides by teacher; microscopic observation of specimens produced during classes (notes, drawings), discussion.  Laboratory with the use of bright field and fluorescence microscopy, and transmission electron microscopy.	50	Knowledge with understanding of the topics solved during laboratory; writing report, work with the literature indicated by the teacher.	30	2BL_65_w1