

1.	<b>Field of study</b>	<b>Special Education</b>
2.	Faculty	Faculty of Fine Arts and Educational Science
3.	Academic year of entry	2025/2026 (winter term)
4.	Level of qualifications/degree	long-cycle studies
5.	Degree profile	general academic
6.	Mode of study	full-time

<b>7. General information about the module</b>	
<b>Module name</b>	<b>Internships with tutoring (Inclusive Education)</b>
Module code	PS_D6_PTW
Number of the ECTS credits	1
Language of instruction	Polish
Purpose and description of the content of education	Zajęcia prowadzone w ramach modułu stanowią dla studenta okazję do poznania praktycznych aspektów edukacji integracyjnej i edukacji włączającej oraz wielorakich uwarunkowań efektywności tych procesów. Zaplanowano 30 godzin zajęć praktycznych na dwa semestry (15 w każdym z semestrów), w ramach których student ma możliwość uczenia się przez doświadczenie. Realizuje je w oparciu o indywidualny plan, poprzez współpracę z tutorami (nauczyciel akademicki i nauczyciel zatrudniony w placówce, w której realizowana jest praktyka) oraz kontakt z uczniem o specjalnych potrzebach edukacyjnych. Taka forma organizacji zajęć oraz praca własna studenta (czytanie literatury, analiza innych materiałów źródłowych, przygotowanie się do bieżących zadań wynikających z programu i indywidualnego planu praktyk, opracowanie dokumentacji praktyk) mają zapewnić osiągnięcie wszystkich efektów uczenia się wskazanych w opisie modułu. Wszystkie efekty uczenia się zakładane w module planuje się osiągnąć w trakcie zajęć w kontakcie bezpośrednim z nauczycielami akademickimi, a także podczas pracy własnej studenta, obejmującej przygotowanie do form weryfikacji efektów uczenia się, wymagań określonych w module.
List of modules that must be completed before starting this module (if necessary)	not applicable

<b>8. Learning outcomes of the module</b>			
Code	Description	Learning outcomes of the programme	Level of competenc (scale 1-5)
PS_D6_PTW_1	W zakresie wiedzy absolwent zna i rozumie specyfikę przedszkola, szkoły lub placówki systemu oświaty, w której jest realizowana praktyka, w szczególności działania edukacyjne, terapeutyczne i opiekuńczo-wychowawcze, organizację pracy, zakresy zadań pracowników, uczestników procesów pedagogicznych oraz rodzaj prowadzonej dokumentacji	KN3_W09 KN3_W11	4 3
PS_D6_PTW_2	W zakresie wiedzy absolwent zna i rozumie specyfikę edukacji włączającej dzieci i uczniów ze specjalnymi potrzebami edukacyjnymi	KN3_W12 KN3_W14	3 4
PS_D6_PTW_3	W zakresie wiedzy absolwent zna i rozumie zasady zapewniania bezpieczeństwa dzieciom w przedszkolu i uczniom w szkole lub placówce systemu oświaty i poza nimi	KN3_W08 KN3_W15	4 4
PS_D6_PTW_4	W zakresie umiejętności absolwent potrafi zaobserwować funkcjonowanie dziecka i ucznia ze specjalnymi potrzebami edukacyjnymi i nauczyciela w przedszkolu, szkole lub placówce systemu oświaty	KN3_U04	4
PS_D6_PTW	W zakresie umiejętności absolwent potrafi dokonać analizy i interpretacji zaobserwowanych lub doświadczonych	KN3_U01	4

_5	sytuacji i zdarzeń pedagogicznych		
PS_D6_PTW_6	W zakresie kompetencji społecznych absolwent jest gotów do skutecznego współdziałania z opiekunem praktyk zawodowych oraz z nauczycielami w celu poszerzania swojej wiedzy	KN3_K07	4

**9. Methods of conducting classes**

Code	Category	Name (description)
a03	Lecture methods / expository methods	Description <i>a description of objects, phenomena, processes or people; it involves specifying the structure and characteristic features of the object, phenomenon, or process being described; it is usually accompanied by a demonstration of the described object or by its models, drawings, tables, charts, etc.; a description may take the form of an explanation, classification, justification or comparison</i>
b04	Problem-solving methods	Activating method – discussion / debate <i>an exchange of views supported by substantive arguments leading to a clash of different views, a compromise or the identification of common positions; it proceeds according to previously agreed-upon rules regarding the time, manner and turn-taking as well as the principles of civil discourse; a discussion is not a competition but aims at finding the best solutions or presenting different points of view; its varieties include brainstorming, Oxford-style debate, panel discussion, decision tree, conference discussion; a debate is an orderly dispute between supporters and opponents of a viewpoint, usually specialists in the field or pre-selected representatives of a group dealing with a common problem</i>
b07	Problem-solving methods	Activating methods: a case study <i>a comprehensive description of a phenomenon connected with the selected discipline; reflecting the reality, presenting the 'what', 'where' and 'how' of the phenomenon, i.e., all of its key aspects to be discussed in class; used as a reproduction, presentation, discussion or diagnosis of factors that shape the phenomenon or interact with it; an in-depth qualitative analysis and evaluation of a selected phenomenon</i>
c05	Demonstration methods	Poster presentation <i>a visual presentation of a problem and its proposed solutions, created by the person teaching the course or by a student on a poster board showing one major element or a collection of several elements in a coherent graphic form</i>
d03	Programmed learning methods	Working with another teaching tool <i>e.g. using websites in any way or according to the rules set by the teacher; or making use of other subject-specific tools</i>
e06	Practical methods	Observation <i>also conducted as fieldwork; a method of watching phenomena, objects or people in a systematic/planned way in order to gain knowledge about them; perceptual separation of elements of a model action as an element of learning through imitation; a complex system of cognition based on sensory experiences</i>
e08	Practical methods	Practice-as-research <i>also conducted as fieldwork; an activity aimed at confronting the acquired theory with practice through its practical application; students situate themselves in the reality they observe, study and transform through the prism of the theory; the method of practical classes is dominated by the application of knowledge to solving practical tasks</i>
f02	Methods of self-learning	Individual work with a text <i>searching for and acquiring new information using textbooks and other written sources (including their digital versions); searching for texts, selecting fragments for analysis/interpretation, using other texts to solve a problem related to the studied issue</i>

10. Forms of teaching					
Code	Name	Number of hours	Assessment of the learning outcomes of the module	Learning outcomes of the module	Methods of conducting classes
PS_D6_PTW_fs1	internship	15	course work	PS_D6_PTW_1, PS_D6_PTW_2, PS_D6_PTW_3, PS_D6_PTW_4, PS_D6_PTW_5, PS_D6_PTW_6	a03, b04, b07, c05, d03, e06, e08, f02
11. The student's work, apart from participation in classes, includes in particular:					
Code	Category	Name (description)			Is it part of the BUNA?
a04	Preparation for classes	Consulting materials complementary to those indicated in the syllabus <i>agreeing on materials complementary to those indicated in the syllabus, supporting the implementation of tasks resulting from or necessary for class participation</i>			Yes
b01	Consulting the curriculum and the organization of classes	Getting acquainted with the syllabus content <i>reading through the syllabus and getting acquainted with its content</i>			Yes
b02	Consulting the curriculum and the organization of classes	Verification / adjustment / discussion of syllabus provisions <i>consulting the content of the syllabus, possibly in the presence of the year tutor or members of the class group, and, if necessary, reassessing the provisions concerning special conditions for class participation, e.g., space and time requirements, technical and other requirements, including conditions for participation in classes outside the walls of the university, classes organized in blocks, organized online, etc.</i>			Yes
b03	Consulting the curriculum and the organization of classes	Consulting the schedule <i>getting acquainted with the class schedule, possibly in the presence of the year tutor, in order to optimize participation in classes, including those supplementary to the core subjects listed in the pursued study programme</i>			Yes
d01	Consulting the results of the verification of learning outcomes	Analysis of the corrective feedback provided by the academic teacher on the results of the verification of learning outcomes <i>reading through the academic teacher's comments, assessments and opinions on the implementation of the task aimed at checking the level of the achieved learning outcomes</i>			Yes
d02	Consulting the results of the verification of learning outcomes	Development of a corrective action plan as well as supplementary/corrective tasks <i>reviewing and selecting tasks and activities enabling the elimination of errors indicated by the academic teacher, their verification or correction resulting in completing the task with at least the minimum passing grade</i>			Yes
d03	Consulting the results of the verification of learning outcomes	Review of internship documentation <i>an analysis of the portfolio of documentation obtained during internship, including professional internship, and other practical classes and studio sessions, as well as the documentation developed in order to obtain credit for such classes; verification of the description, necessary attachments, opinions and grades before submitting the portfolio for acceptance</i>			Yes

Information on the details of the module implementation in a given academic year can be found in the syllabus available in the USOS system: <https://usosweb.us.edu.pl>.