1.	Field of study	Special Education
2.	Faculty	Faculty of Social Sciences
3.	Academic year of entry	2023/2024 (winter term), 2024/2025 (winter term), 2025/2026 (winter term)
4.	Level of qualifications/degree	long-cycle studies
5.	Degree profile	general academic
6.	Mode of study	full-time

7. General information about the	General information about the module		
Module name	Neurodiversity at work		
Module code	PS_ASD_E1_NRP		
Number of the ECTS credits	2		
Language of instruction	Polish		
Purpose and description of the content of education	Głównym celem modułu jest zapoznanie studentów koncepcją neuroróżnorodności w kontekście tworzenia dostosowanych miejsc pracy. Treści modułu dotyczyć będą rozwiązań architektonicznych i aranżacyjnych, pozwalających na stworzenie przestrzeni odpowiadającej potrzebom osób neuroróżnorodnych, wyzwań przed jakimi stają neuroróżnorodne osoby w miejscu pracy, różnych sposobów wspierania pracowników, którzy uczą się i komunikują w inny sposób oraz przykładów dobrych praktyk w tym zakresie.		
List of modules that must be completed before starting this module (if necessary)	not applicable		

8. Learning	Learning outcomes of the module		
Code	Description	Learning outcomes of the programme	Level of competend (scale 1-5)
	derach m train are problementate ich tetrudeienie	KN3_W02 KN3_W03	4
	W zakresie umiejętności absolwent potrafi określać i realizować wsparcie osoby z zaburzeniami ze spektrum autyzmu w dorosłym życiu oraz określać problemy zatrudnienia tych osób	KN3_U01	4
PS_ASD_E1 _NRP_3	W zakresie kompetencji społecznych absolwent jest gotów do autorefleksji nad rozwojem zawodowym	KN3_K03	4

9.	Methods of conducting classes		
	Code	Category	Name (description)
a05		, ,	Explanation/clarification explication involving the derivation of a predetermined theorem from other, already known ones, in the number of steps specified by the person teaching the course
b04		<u> </u>	Activating method – discussion / debate 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
b07	Problem-solving methods	Activating methods: a case study 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
b10	Problem-solving methods	SWOT analysis a method of analyzing a phenomenon/action/work of an institution, employed to organize information and solve problems; applied in strategic planning, project implementation or solving a business or organizational problem; a universal tool to be used in the initial stage of a strategic analysis which involves sorting information about a problem into four categories: strengths and weaknesses, opportunities and threats; SWOT analysis makes it possible to determine the factors in favour of a project and its chances for success, as well as eliminating or reducing negative factors and threats to the project at the stage of early diagnosis
c07	Demonstration methods	Screen presentation a presentation of synthetic image content using computer graphics, e.g., a series of slides or other multimedia forms, usually accompanied by a commentary; typical components of a screen presentation include text organized into bulleted points, charts, images and animations, sometimes sound effects or music; a multimedia illustration of course content presented in the form of a projected image
c08	Demonstration methods	Value-based methods – affective methods methods of participating in exhibited moral, social, aesthetic and scientific values; activities evoking genuine emotional reactions to works/objects/actions; a method which activates an emotional response to the presented content, intensifies attention, depth of experience and a reflection on values
d01	Programmed learning methods	Working with a computer e.g., Webquest; implementation of educational tasks using electronic and digital devices, computer programs and Internet applications; the academic teacher acts as a consultant; students' work is carried out step by step according to the plan laid own by the person teaching the course and following his instructions, and proceeds towards producing the indicated results within the set deadline
e04	Practical methods	Project scheduling proceeding according to the steps proposed within a specific methodology for the completion of a task; e.g., identifying project objectives, determining the result, identifying strengths, limitations, opportunities and threats (SWOT), establishing a schedule of activities, assessing resources, establishing an implementation plan; the initial diagnosis; the reassessment of assumptions; the process of preparing the practical implementation of a project

10. Forms of teac	Forms of teaching				
Code	Name		Assessment of the learning outcomes of the module	Learning outcomes of the module	Methods of conducting classes
PS_ASD_E1_NRP _fs1	practical classes	15		PS_ASD_E1_NRP_1, PS_ASD_E1_NRP_2, PS_ASD_E1_NRP_3	a05, b04, b07, b10, c07, c08, d01, e04

11. The student's	The student's work, apart from participation in classes, includes in particular:			
Code	Category	Name (description)	Is it part of the BUNA?	
a02	Preparation for classes	Literature reading / analysis of source materials	No	

		reading the literature indicated in the syllabus; reviewing, organizing, analyzing and selecting source materials to be used in class	
a03	Preparation for classes	Developing practical skills activities involving the repetition, refinement and consolidation of practical skills, including those developed during previous classes or new skills necessary for the implementation of subsequent elements of the curriculum (as preparation for class participation)	Yes
b01	Consulting the curriculum and the organization of classes	Getting acquainted with the syllabus content reading through the syllabus and getting acquainted with its content	No
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 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	Yes
e02	Activities complementary to the classes	Publication of a work/presentation of an activity, also beyond the walls of the University a set of activities carried out to disseminate (out of class) the effects of scholarly research, artistic, creative, project, construction, experimental work, etc., in the form of a classic presentation, exhibition, concert, projection, poster presentation, media mediated publication, in the digital form and as part of other activities; dissemination using various forms and tools	No

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.