

| | | |
|----|--------------------------------|--|
| 1. | Field of study | Pedagogy |
| 2. | Faculty | Faculty of Fine Arts and Educational Science |
| 3. | Academic year of entry | 2023/2024 (winter term) |
| 4. | Level of qualifications/degree | first-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

| | |
|---|--|
| 7. General information about the module | |
| Module name | Methodology for the Construction of Therapeutic, Educational and Upbringing programmes |
| Module code | W6-PE-KT-S1-B2.MKP |
| Number of the ECTS credits | 3 |
| Language of instruction | Polish |
| Purpose and description of the content of education | Celem zajęć jest wyposażenie studentów w wiedzę i umiejętności związane z metodą konstruowania programów terapeutycznych, wychowawczych i profilaktycznych, ze szczególnym uwzględnieniem adresatów tych programów, w tym uczniów ze specjalnymi potrzebami edukacyjnymi, zagrożonymi niedostosowaniem społecznym, wykluczonych i marginalizowanych. Główne zagadnienia poruszane na zajęciach dotyczą rodzajów programów w edukacji i wsparciu, w tym programów profilaktyczno-wychowawczych w edukacji, programów profilaktycznych, indywidualnych programów profilaktyczno-wychowawczych, zasad ich konstruowania i warunków ich przeprowadzania. Efekty uczenia się będą weryfikowane poprzez ocenę projektów skonstruowanych programów przez studentów. 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 |

| 8. Learning outcomes of the module | | | |
|---|--|------------------------------------|--------------------------------|
| Code | Description | Learning outcomes of the programme | Level of competenc (scale 1-5) |
| PE-KT-S1-B2.MKP_K_1 | student/studentka jest gotów/gotowa do komunikowania się i współpracy z otoczeniem oraz aktywnego uczestnictwa w grupach i organizacjach realizujących działania edukacyjne, rehabilitacyjne, terapeutyczne i resocjalizacyjne | KN3_K03 | 3 |
| PE-KT-S1-B2.MKP_U_1 | student/studentka potrafi wykorzystywać i integrować wiedzę z zakresu pedagogiki i pedagogiki specjalnej oraz powiązanych z nią dyscyplin naukowych w celu analizy problemów rehabilitacyjnych, edukacyjnych, terapeutycznych i resocjalizacyjnych w celu konstruowania adekwatnych programów | KN3_U01 | 5 |
| PE-KT-S1-B2.MKP_U_2 | student/studentka potrafi konstruować i prowadzić zajęcia w grupie zróżnicowanej, indywidualizować zadania, dostosowywać metody i treści do potrzeb i możliwości uczniów, w tym uczniów ze specjalnymi potrzebami edukacyjnymi, oraz wykorzystywać zasady i metody indywidualnego projektowania zajęć; potrafi wdrażać efektywne programy zwiększające umiejętności poznawcze i kompetencje społeczne uczniów oraz programy poprawiające integrację rówieśniczą uczniów ze specjalnymi potrzebami edukacyjnymi | KN3_U07 | 5 |
| PE-KT-S1- | student/studentka zna i rozumie merytoryczne i metodyczne podstawy prowadzenia zajęć – zgodnie z wybranym | KN3_W12 | 4 |

| | | | |
|------------|---|--|--|
| B2.MKP_W_1 | zakresem pedagogiki specjalnej, ma wiedzę o metodycie wykonywania typowych zadań, normach, procedurach stosowanych w różnych obszarach działalności pedagogicznej | | |
|------------|---|--|--|

9. Methods of conducting classes

| Code | Category | Name (description) |
|------|--------------------------------------|--|
| a05 | Lecture methods / expository methods | Explanation/clarification <i>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</i> |
| b01 | Problem-solving methods | Problem-based lecture <i>an analysis of a selected scientific or practical problem accompanied by its assessment and an attempt to provide a solution to the issues presented in the lecture as well as the indication of the consequences of the proposed solution</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> |
| c01 | Demonstration methods | Exhibition <i>preparing an object for public display and displaying it in order to elicit a specific reaction; creating a themed collection of specimens/objects/works to illustrate a specific issue</i> |
| c02 | Demonstration methods | Video show <i>reproducing a film or video material in its entirety or in fragments in order to illustrate the content taught in class, to submit it to analysis and evaluation or to use it as an exercise in image perception; a film/video can be a work of art, an illustration (also technical illustration) of a content/phenomenon/object, a private record of an action, a media image, etc.</i> |
| c07 | Demonstration methods | Screen presentation <i>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</i> |
| d02 | Programmed learning methods | Working with a programmed textbook <i>working with a textbook containing instructional material covering part of or the entire curriculum of the module as well as a formula for studying the content; includes working with a subject textbook, an atlas, a catalogue, a problem book, etc.</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> |
| e01 | Practical methods | Laboratory exercise / experiment <i>[also conducted as fieldwork] a method of practical application of knowledge; implemented in three stages: the recognition of a problem induced by the task content, the formulation of the problem and the attempt to solve it accompanied by the assessment of the effects; the goal is to acquire skills, abilities and habits, and to consolidate the acquired knowledge so that it becomes operational; the laboratory method assumes greater independence of learners than carrying out an experiment</i> |
| e02 | Practical methods | Production exercise – workshop <i>an activity involving the creation of an object/product according to the rules/principles/description provided by the academic teacher acting as the workshop master</i> |
| e04 | Practical methods | Project scheduling <i>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</i> |

| | | |
|-----|--------------------------|---|
| | | <i>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</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> |
| f03 | Methods of self-learning | Conceptual work <i>a (mainly intellectual) activity carried out independently (or in a selected group) resulting in the creation of a concept, idea or project; creating a plan based on a vision; developing a general outline of a project; producing a simplified sketch of the variant versions of a procedure/product/work</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 |
|----------------------|-------------------|-----------------|---|--|---|
| PE-KT-S1-B2.MKP_fs_1 | practical classes | 30 | course work | PE-KT-S1-B2.MKP_K_1, PE-KT-S1-B2.MKP_U_1, PE-KT-S1-B2.MKP_U_2, PE-KT-S1-B2.MKP_W_1 | a05, b01, b07, c01, c02, c07, d02, d03, e01, e02, e04, e06, f03 |

11. The student's work, apart from participation in classes, includes in particular:

| Code | Category | Name (description) | Is it part of the BUNA? |
|------|---|--|-------------------------|
| a01 | Preparation for classes | Search for materials and review activities necessary for class participation <i>reviewing literature, documentation, tools and materials as well as the specifics of the syllabus and the range of activities indicated in it as required for full participation in classes</i> | No |
| a02 | Preparation for classes | Literature reading / analysis of source materials <i>reading the literature indicated in the syllabus; reviewing, organizing, analyzing and selecting source materials to be used in class</i> | No |
| a05 | Preparation for classes | Production/preparation of tools, materials or documentation necessary for class participation <i>developing, preparing and assessing the usefulness of tools and materials (e.g. aids, scenarios, research tools, equipment, etc.) to be employed in class or as an aid when preparing for classes</i> | No |
| 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 |
| c01 | Preparation for verification of learning outcomes | Determining the stages of task implementation contributing to the verification of learning | Yes |

| | | | |
|-----|---|--|-----|
| | | <p>outcomes <i>devising a task implementation strategy embracing the division of content, the range of activities, implementation time and/or the method(s) of obtaining the necessary materials and tools, etc.</i></p> | |
| c03 | Preparation for verification of learning outcomes | <p>Implementation of an individual or group assignment necessary for course/phase/examination completion <i>a set of activities aimed at performing an assigned task, to be executed out of class, as an obligatory phase/element of the verification of the learning outcomes assigned to the course</i></p> | Yes |
| d01 | Consulting the results of the verification of learning outcomes | <p>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></p> | Yes |
| e01 | Activities complementary to the classes | <p>Undertaking, on one's own initiative and individually, activities aimed at expanding the scope or depth of the teaching content, also beyond the walls of the University <i>a set of activities undertaken independently and on the student's own initiative, aimed at expanding the depth and scope of knowledge and skills, their revision and repetition, retention or verification, also activities carried outside the university, e.g., in a culture promoting or educational institution, a laboratory, in the open air, etc.; also self-education</i></p> | 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>.