

Г

Т

| 1.  | Field of study                          | Pedagogy: Pre-School Education and Early School Education  |  |  |  |  |
|---|---|--|--|--|--|--|
| 2.  | Faculty                                 | Faculty of Social Sciences   |  |  |  |  |
| 3.  | Academic year of entry                  | 2024/2025 (winter term)  |  |  |  |  |
| 4.  | Level of qualifications/degree          | long-cycle studies   |  |  |  |  |
| 5.  | Degree profile                          | general academic   |  |  |  |  |
| 6.  | Mode of study                           | full-time  |  |  |  |  |
| 7.  | 7. General information about the module |  |  |  |  |  |
| Module name Współczesne kie   |   | Współczesne kierunki pedagogiczne  |  |  |  |  |
| Module code   |   | PPW_WKP  |  |  |  |  |
| Number of the ECTS credits  |   | 2  |  |  |  |  |
| Language of instruction   |   | Polish   |  |  |  |  |
| Purpose and description of the content of education                                     |   | Założone efekty kształcenia planuje się osiągnąć za pomocą wykładowej oraz ćwiczeniowej formy kształcenia, dodatkowo zostaną pogłę przez pracę własną studenta. Celem modułu jest zaznajomienie studentów z podstawowymi kierunkami naukowymi w pedagogice w uję porównawczym. |  |  |  |  |
| List of modules that must be<br>completed before starting this<br>module (if necessary) |   | not applicable   |  |  |  |  |

| 8.  | Learning | _earning outcomes of the module   |                                    |                                      |  |
|-----|----------|---|------------------------------------|--------------------------------------|--|
|     | Code     | Description   | Learning outcomes of the programme | Level of<br>competenc<br>(scale 1-5) |  |
| PPV | V_WKP _1 | Student rozróżnia podstawowe kierunki naukowe w pedagogice i określa ich źródła filozoficzne oraz ideologiczne (A.<br>1.W1.; A.1.W2.) | KN2_W01                            | 4                                    |  |
| PPV | V_WKP _2 | Student wykorzystuje merytoryczne argumenty do budowania założeń projektu edukacyjnego. (A.1.U1.; A.1.U2.)                            | KN2_W10                            | 4                                    |  |
| PPV | V_WKP _3 | Student uzasadnia wybór koncepcji pedagogicznej do budowania relacji wychowawczej (A.1.U6.; A.1.K3.)                                  | KN2_U01<br>KN2_U03                 | 3<br>3                               |  |

| 9. Methods of conducting classes |                                      |   |  |
|----------------------------------|--------------------------------------|---|--|
| Code Category Name (description) |                                      | Name (description)  |  |
| a05                              | Lecture methods / expository methods | 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                              | Problem-solving methods              | Activating method – discussion / debate<br>an exchange of views supported by substantive arguments leading to a clash of different views, a compromise or the<br>identification of common positions; it proceeds according to previously agreed-upon rules regarding the time, manner and<br>turn-taking as well as the principles of civil discourse; a discussion is not a competition but aims at finding the best solutions<br>or presenting different points of view; its varieties include brainstorming, Oxford-style debate, panel discussion, decision tree,<br>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  |
|-----|-----------------------------|--|
| b08 | Problem-solving methods     | Activating method – peer learning<br>learning through the exchange of knowledge in a group/team/pair of students, i.e., in the so-called learning cell; a kind of<br>mutual learning; an approach focused on student activity under the guidance of the person teaching the course; a learning<br>situation where students with a similar level of experience learn from one another   |
| b09 | Problem-solving methods     | Activating method – flipped classroom<br>anticipatory learning; work in class is based on previously studied material indicated by the person teaching the course;<br>preparation outside the classroom serves the purpose of getting familiar with the issues whose knowledge is necessary for<br>participating in the in-class discussion and the training in the related practical skills; the activity is based on the work of<br>students under the guidance of the person teaching the course  |
| b10 | Problem-solving methods     | SWOT analysis<br>a method of analyzing a phenomenon/action/work of an institution, employed to organize information and solve problems;<br>applied in strategic planning, project implementation or solving a business or organizational problem; a universal tool to be<br>used in the initial stage of a strategic analysis which involves sorting information about a problem into four categories:<br>strengths and weaknesses, opportunities and threats; SWOT analysis makes it possible to determine the factors in favour of<br>a project and its chances for success, as well as eliminating or reducing negative factors and threats to the project at the<br>stage of early diagnosis |
| c07 | Demonstration methods       | Screen presentation<br>a presentation of synthetic image content using computer graphics, e.g., a series of slides or other multimedia forms, usually<br>accompanied by a commentary; typical components of a screen presentation include text organized into bulleted points,<br>charts, images and animations, sometimes sound effects or music; a multimedia illustration of course content presented in<br>the form of a projected image   |
| d02 | Programmed learning methods | Working with a programmed textbook 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.  |

| 10. Forms of teach | Forms of teaching |    |          |                                       |                                   |  |
|--------------------|-------------------|----|----------|---------------------------------------|-----------------------------------|--|
| Code               | Name              |    | <b>J</b> | Learning outcomes of the<br>module    | Methods of conducting classes     |  |
| PPW_WKP_fs_1       | practical classes | 15 |          | PPW_WKP _1, PPW_WKP _2,<br>PPW_WKP _3 | a05, b04, b08, b09, b10, c07, d02 |  |

| 11. The s | The student's work, apart from participation in classes, includes in particular: |          |  |                         |
|-----------|--|----------|--|-------------------------|
| Co        | ode (  | Category | Name (description)   | Is it part of the BUNA? |
| a01       | Preparation for clas   |          | Search for materials and review activities necessary for class participation 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 | No                      |
| a02       | Preparation for clas   |          | Literature reading / analysis of source materials<br>reading the literature indicated in the syllabus; reviewing, organizing, analyzing and selecting source<br>materials to be used in class  | No                      |
| a04       | Preparation for clas   |          | Consulting materials complementary to those indicated in the syllabus agreeing on materials complementary to those indicated in the syllabus, supporting the implementation of tasks resulting from or necessary for class participation                                 | Yes                     |
| a05       | Preparation for clas   | ses      | Production/preparation of tools, materials or documentation necessary for class participation  | Yes                     |



|     |            | 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   |     |
|-----|------------|---|-----|
| b02 | of classes | Verification / adjustment / discussion of syllabus provisions<br>consulting the content of the syllabus, possibly in the presence of the year tutor or members of the<br>class group, and, if necessary, reassessing the provisions concerning special conditions for class<br>participation, e.g., space and time requirements, technical and other requirements, including conditions<br>for participation in classes outside the walls of the university, classes organized in blocks, organized<br>online, etc. | Yes |
| c01 |            | Determining the stages of task implementation contributing to the verification of learning<br>outcomes<br>devising a task implementation strategy embracing the division of content, the range of activities,<br>implementation time and/or the method(s) of obtaining the necessary materials and tools, etc.  | Yes |
| c02 |            | Studying the literature used in and the materials produced in class<br>exploring the studied content, inquiring, considering, assimilating, interpreting it, or organizing<br>knowledge obtained from the literature, documentation, instructions, scenarios, etc., used in class as<br>well as from the notes or other materials/artifacts made in class   | 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: <u>https://usosweb.us.edu.pl</u>.