

Learning outcomes of the **Integrated undergraduate and graduate university Class teacher study Graduate university study programme**

SSLO*	IU1	IU2	IU3	IU4	IU5	IU6	IU7	IU8	IU9	IU10	IU11	IU12	IU13	IU14	IU15	IU16	IU17	IU18	IU19	IU20	IU21	IU22	IU23	IU24	IU25

*SSLO – Set of study learning outcomes

Description of learning outcomes of the **Integrated undergraduate and graduate university Class teacher study Graduate university study programme – developmental studies**

Learning outcomes	Description of the set of study learning outcomes
IU1	Students will be able to: explain specific issues of education and children’s development
IU2	possess the capacity for learning as an precondition for generating new ideas
IU3	apply modern theories in practice by independent planning, implementing and evaluating primary education curriculum in linguistic-communication, mathematic, IT, science, physical-health, music, art and research-cognitive areas
IU4	apply modern teaching strategies, methods, procedures and techniques based on interdisciplinary approach to education
IU5	organize and carry out the teaching process with young learners in accordance with modern achievements of educational science, focused on the children
IU6	apply modern research techniques from the field of qualitative, quantitative and mixed methodology within different scientific paradigms in future teachers’ research
IU7	apply ethical principles in teaching and education research
IU8	analyse and apply basic and specific interests and needs of each child, possibilities, learning style and pupils’ culture with the emphasis on the development of social and communicational competences as well as on the acquisition of basic social values
IU9	apply research of specific issues of education and children’s development
IU10	recognize the needs of and apply specific knowledge in relations with children with special needs
IU11	apply and encourage critical and divergent thinking
IU12	organize and successfully manage a class
IU13	evaluate the quality of educational process
IU14	apply knowledge of health hygiene and first aid with young school-children
IU15	Independently conduct research projects

Description of learning outcomes of the **Integrated undergraduate and graduate university Class teacher study Graduate university study programme – English language**

Learning outcomes	Description of the set of study learning outcomes
IU1	Students will be able to: explain specific issues of education and children’s development
IU2	possess the capacity for learning as an assumption for generating new ideas
IU3	apply modern theories in practice by independent planning, implementing and evaluating primary education curriculum in linguistic-communication, mathematic, IT, science, physical-health, music, art and research-cognitive areas
IU4	apply modern teaching strategies, methods, procedures and techniques based on interdisciplinary approach to education
IU5	organize and carry out the teaching process with young learners in accordance with modern achievements of educational science, focused on the children
IU6	apply modern research techniques from the field of qualitative, quantitative and mixed methodology within different scientific paradigms in future teachers’ research
IU7	apply ethical principles in teaching and education research
IU8	analyse and apply basic and specific interests and needs of each child, possibilities, learning style and pupils’ culture with the emphasis on the development of social and communicational competences as well as on the acquisition of basic social values
IU9	apply research of specific issues of education and children’s development
IU10	recognize the needs of and apply specific knowledge in relations with children with special needs
IU16	independently plan and carry out teaching of English as a foreign language in primary education
IU17	apply and evaluate teaching programmes of English as a foreign language in primary education
IU18	analyse specificities and the culture of English as a foreign language in primary education
IU19	apply modern foreign language learning and teaching techniques in primary education
IU20	know and apply ethical principles of working with children

Description of learning outcomes of the **Integrated undergraduate and graduate university Class teacher study Graduate university study programme – Computer science**

Learning outcomes	Description of the set of study learning outcomes
IU1	Students will be able to: explain specific issues of education and children’s development
IU2	possess the capacity for learning as an assumption for generating new ideas
IU3	apply modern theories in practice by independent planning, implementing and evaluating primary education curriculum in linguistic-communication, mathematic, IT, science, physical-health, music, art and research-cognitive areas
IU4	apply modern teaching strategies, methods, procedures and techniques based on interdisciplinary approach to education
IU5	organize and carry out the teaching process with young learners in accordance with modern achievements of educational science, focused on the children
IU6	apply modern research techniques from the field of qualitative, quantitative and mixed methodology within different scientific paradigms in future teachers’ research
IU7	apply ethical principles in teaching and education research
IU8	analyse and apply basic and specific interests and needs of each child, possibilities, learning style and pupils’ culture with the emphasis on the development of social and communicational competences as well as on the acquisition of basic social values
IU9	analyse and apply basic and specific interests and needs of each child, possibilities, learning style and pupils’ culture with the emphasis on the development of social and communicational competences as well as on the acquisition of basic social values
IU10	recognize the needs of and apply specific knowledge in relations with children with special needs
IU21	apply information digital technologies
IU22	apply modern knowledge and skills in the field of IT and mathematics teaching in primary education
IU23	evaluate and analyse modern achievements from the field of IT
IU24	apply current programme languages adequate for teaching in primary education
IU25	apply basic programming in primary education