Pedagogy of Giftedness and Creativity - course description

3 37	· · · · · · · · · · · · · · · · · · ·
General information	
Course name	Pedagogy of Giftedness and Creativity
Course ID	05.5-WP-PED-PGC
Faculty	Faculty of Social Sciences
Field of study	WNS - oferta ERASMUS / Pedagogy
Education profile	-
Level of studies	Second-cycle Erasmus programme
Beginning semester	winter term 2018/2019
Head faculty	Faculty of Social Sciences

Course information	
ECTS credits to win	5
Course type	obligatory
Teaching language	english
Author of syllabus	• dr hab. Marzenna Magda-Adamowicz, prof. UZ
	• dr Klaudia Kasowska

Classes forms							
The class form	Hours per semester (full-time)	Hours per week (full-time)	Hours per semester (part-time)	Hours per week (part-time)	Form of assignment		
Class	30	2	-	-	Credit with grade		

Aim of the course

Introduction students with basic knowledge of pedagogy giftedness and creativity (being, types of skills and creativity).

Prerequisites

Knowledge of general pedagogy, developmental psychology, general didactics.

Scope

The concept of giftedness and their typology.

A child capable of in the light of educational laws.

Characteristics of capable people.

 $Identification\ of\ gifted\ students.\ Psychological,\ strategic\ and\ nomination\ identification\ methods.$

Strategies for gifted education.

Models of gifted education in history and today.

The specificity of school programs and extracurricular activities aimed at gifted students.

Methods and tools for evaluation of a teacher working with a child capable.

The evolution of the concept of creativity, and the terms synonymous.

The dimensions of creativity. Subjectivity and objectivity creativity.

Aspects relevant to the work of objective and subjective.

Development of creativity and its crises in humans.

Model of creative personality of the child and the importance of family environment.

Types of creative activity of the child and youth.

Stimulators and inhibitors work.

The concept of the work of teaching the teacher. Teacher student capable and creative.

Gifted and creative problems in learning and behavior.

 $\label{propriate} \mbox{Syndrome of inappropriate achievements of gifted children and creative}$

Teaching methods

Lectures - conventional problem, conversational and multimedia presentations

Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols	Methods of verification	The class form
Students interpret the basic concepts of pedagogy giftedness and creativity, and		• Lectures	Class
IT concepts (eg. Capabilities, talents, creativity), characterize child capable,		Credit on the basis of active participation (25%) and	
talented, creative and molds Their Activity. Can evaluate and choose suitable		discussion of students (25%), constructed the project	
methods, forms, measures to make rules work with your child talented and		(25%), written work (25%).	
creative He can design to design classes for gifted children and creative			
		Exercises	
		Included with the evaluation on the basis of a written	
		test (25%), design tasks and educational situations	
		(25%), a multimedia presentation to a selected topic	
		(25%) of active participation and discussion of	
		students (25%).	
		Final evaluation	
		Positive evaluation of the test, which includes the	
		content of the exercises (50%) and lectures (50%).	

Assignment conditions

Lectures

Credit on the basis of active participation (25%) and discussion of students (25%), constructed the project (25%), written work (25%).

Exercises

Included with the evaluation on the basis of a written test (25%), design tasks and educational situations (25%), a multimedia presentation to a selected topic (25%) of active participation and discussion of students (25%).

Final evaluation

Positive evaluation of the test, which includes the content of the exercises (50%) and lectures (50%).

Recommended reading

M. Magda-Adamowicz, Children's creativity in a systemic perspective, Wydawnictwo Adam Marszałek, Toruń 2013

W. Limont (2013). Support and education of gifted students in Poland. Journal for the Education of the Gifted, 36(1), 66-83.

W. Limont (2009). Specific and creative abilities. In T. Subhi-Yamin (Ed.). Excellence in Education: Future Minds and Creativity (pp. 1033-1042). Proceedings of the Annual Conference of the International Centre for Innovation in Education (ICIE) held in Paris-France. Ulm, DE: ICIE.

Limont, W., Dreszer, J., Bedyńska, S., Piechowski, M. M. (2009). Overexcitability and creative attitude of gifted students. W: .S. Popek, R. E. Bernacka, C. W. Domański, B. Gawda, D. Turska, A. M. Zawadzka (red.). Psychologia twórczości-nowe horyzonty (ss. 317-326). [Psychology of creativity-new approaches.] Lublin: Wydawnictwo Uniwersytetu Marii Curie -Skłodowskiej.

Albert R. S., Runco M. A., A history of research on creativity, In: Handbook of creativity, (eds.) R. J. Sternberg, New York: Cambridge University Press 1999

Dyrda B. (2009) The underachievement syndrome of the gifted and creative children – the diagnostic approach and the research results. "The Learning Teacher Journal" Vol. 3, No 1/2009, s. 3-17

Guilford J. P. Intelligence, creativity and their educational implications, San Diego 1968

Further reading

W. Limont (2012). "Passion of Growth": Giftedness and Creativity in the Theory of Positive Disintegration. In A. Ziegler, Ch. Fischer, H. Stoeger, M. Reutlinger (Eds.). Gifted Education as a Lifelong Challenge: Essays in Honour of Franz Mönks (pp.43-56). Münster, DE: LIT-Verlag

Dyrda B. (2011) Personal narratives of school educators on supporting the development of gifted students – a perspective from schools in Poland. "The Learning Teacher Journal" Vol. 5, No 2/ 2011

Notes

*The subject can be run every semester, in case there is not enough persons to make a group there will be individual class run during instructor hours.

Modified by dr Magdalena Zapotoczna (last modification: 11-04-2018 15:45)

Generated automatically from SylabUZ computer system