LIFE-SPAN PSYCHOLOGY

Basic information about the subject (independent of the cycle)

Module name	Life-span psychology
Erasmus code	_
ISCED code	-
Language of instruction	English
Website	-
Prerequisites	-
ECTS points hour equivalents	Contact hours (work with an academic teacher) Classes 30 Consultations 3 Total number of hours with an academic teacher 33
	Total number of ECTS points for the module 4
Educational outcomes verification methods	Activity during classes, final test
Description	The purpose of classes is description of all the domains of human development: physical, cognitive, emotional, social, moral in full life-cycle.
Reading list	 Slater A., Bremner G. (2017). An Introduction to Developmental Psychology, 3rd Edition. Wiley. Burman E. (2007). Deconstructing developmental psychology. 2nd edition. Routhledge Baltes P., Staudinger U., Lindenberger U. (2006). Life-span theory in developmental psychology. Chapter 11. Pages: 569-664
Educational outcomes	 KNOWLEDGE - student: knows basic terms to describe the mechanisms of development at each phase of life describes main stages (milestones) of development at each phase of life is familiar with the holistic approach to the development in the full life-cycle evaluates major factors of development: biological, social, environmental identifies deviations from typical development SKILLS - student:
	 prepares practical guidelines for teachers, parents to support a proper development of a child and adolescent

	 prepares practical guidelines for educators and other specialists working with adults and seniors ATTITUDES – student: is aware of complex underpinnings of human development
	- is aware of the importance of social and cultural factors in cognitive, emotional, moral and social development
A list of topics	 Prenatal phase of life. Prenatal phase of life Early childhood Early childhood Middle childhood Middle childhood School readiness Late childhood Adolescence Adolescence Early adulthood Middle adulthood Late adulthood TEST.
Teaching methods	Lecture, discussion, film