

Erasmus+ Courses 2017/2018

SEMESTER	LECTURER	LECTURES/CLASSES	ECTS	HOURS
INSTITUTE OF PHILOSOPHY				
WINTER (1)	Bohuslav Binka	Environmental Movement in Eastern and Central Europe (values, ideas, actions) – LECTURE	5	30
	Bohuslav Binka	Environmental Movement in Eastern and Central Europe (values, ideas, actions) – CLASSES	5	30
	Adam Cebula	Polish Culture and Thought – CLASSES	2	15
	Kordula Świątorzecka	Logical Philosophy of God. Selected approaches – LECTURE	6	30
	Michał Piekarski	Philosophy of Predictive Processing – LECTURE	6	30
	Gianfranco Basti	From modern transcendental of knowledge to the post-modern transcendental of language – LECTURE	6	30
	Gianfranco Basti	A dual ontology of nature, life, and person – LECTURE	6	30
	TOTAL	7	36	195
SPRING (2)	Miroslav Karaba	Science and Religion. Historical and Contemporary Issues – LECTURE	5	30
	Miroslav Karaba	Science and Religion. Historical and Contemporary Issues – CLASSES	5	30
	Adam Cebula	Polish Culture and Thought – CLASSES	2	15
	Andrzej Kobyliński	Totalitarian Regimes in Central European Countries in the 20th Century – LECTURE	6	30
	Balázs Mezei	Philosophies of the Holocaust: New Reflections on Important Authors – LECTURE	6	30
	Balázs Mezei	The Notion of Revelation in the Context of the History of Philosophy and the Sciences – LECTURE	6	30
	Dominika Dzwonkowska	Environmental Philosophy – LECTURE	4	30
	Anita Ganowicz-Bączyk	Ecological Ethics – LECTURE	4	30
	Jacek Meller	Bioethics – LECTURE	4	30
	TOTAL	9	42	255
INSTITUTE OF ECOLOGY AND BIOETHICS				
WINTER (1)	Dominika Dzwonkowska	Systems Thinking for Sustainable Development – LECTURE	4	30
	Ryszard Sadowski	Religion and Ecology – LECTURE	4	30
	Dominika Dzwonkowska	Ethics for the Anthropocene – LECTURE	4	30
	Krassimira Ilieva-Makulec	Soil biodiversity, functions and ecosystem services – LECTURE AND CLASSES	6	30
	Izabela Olejniczak	Animal behavior – LECTURE AND CLASSES	6	30
	Bjarni Sigurdsson	Ecosystem ecology, Icelandic nature and environmental issues at the Arctic edge (part 1) – LECTURE	4	30
	Bjarni Sigurdsson	Ecosystem ecology, Icelandic nature and environmental issues at the Arctic edge (part 2) – LECTURE	4	30
	TOTAL	7	32	210
SPRING (2)	Dominika Dzwonkowska	Environmental Philosophy – LECTURE	4	30
	Anita Ganowicz-Bączyk	Ecological Ethics – LECTURE	4	30
	Jacek Meller	Bioethics – LECTURE	4	30
	Krzysztof Biernat	Principles of bio-economy – LECTURE	6	30
	Monika Bukacińska	Bird ecology and conservation – LECTURE AND CLASSES	6	30
	Anna Augustyniuk-Kram	Microbiology and Biotechnology for Environmental Sustainability – LECTURE AND CLASSES	6	30
	Jacek Tomczyk	Environmental stress in bio-archeological studies – LECTURE	6	30
	Aleksy Tiunov	Ecological engineering by living organisms: Non-trophic interactions in belowground systems – LECTURE	4	30
	Aleksy Tiunov	Isotopic methods in modern ecology: Principles and main achievements – LECTURE	4	30
	TOTAL	9	44	270

INSTITUTE OF PSYCHOLOGY

WINTER (1)	Magdalena Żemojtel-Piotrowska	Introduction to macro-psychology: On cultural, economic and political context of human behaviors – LECTURE	8	30
	Radosław Rogoza	Different faces of narcissism – LECTURE	6	30
	Olaf Truszczyński	Military psychology – LECTURE	8	30
	Katarzyna Knopp	Individual Differences in Nonverbal Communication – LECTURE	8	30
	Krzysztof Laudański	Chronic consequences of critical illness – LECTURE	8	30
	Krzysztof Laudański	Decision making in healthcare setting – LECTURE	8	30
	TOTAL	6	46	180
SPRING (2)	Ferran Casas	Well-being in adolescence: concepts and research results – LECTURE	8	30
	Ferran Casas	Child protection systems and after-care services: principles and practices – LECTURE	8	30
	Michele Vecchione	Introduction to structural equation modeling in Mplus – LECTURE	8	30
	Michele Vecchione	Basic longitudinal analysis – LECTURE	8	30
	Wanda Zagórska	Human Development and Values in Mythos and Logos Cultures – LECTURE	6	30
	TOTAL	5	38	150