The field of the study	Biology
The title of the course	Methodology of the natural sciences
The lecture language	English
Type of the course	Obligatory
(obligatory/optional)	
The study level	II (masters) part-time
The year of the studies	I
semester	
division into <i>contact / non-contact</i>	3 (1,04 / 1,96)
Name and surname of a person who is responsible for this course	Prof. dr hab. Jerzy Demetraki-Paleolog
Department that offers the module	Dept. of Invertebrates Ecophysiology of and the Experimental Biology
The objective of the course	Developing a creative and critical approach to scientific truths and research methodology, based on the principles of epistemology and natural philosophy.
Education outcomes:	Knowledge: a student knows and understands
	K1; the methodological conceptual principles of the natural
	sciences, in particular reasoning and other knowledge-
	creating activities.
	Skills: a student is able to
	S1. apply philosophical knowledge, including the
	methodology of natural sciences, when learning about
	nature, interpreting research results, formulating hypotheses,
	theorems and theories - treating scientific achievements
	critically.
	The social values and attitudes: a student
	C1. has a critical but creative attitude towards the
	knowledge-creating processes and cognitive activities being
	aware of the responsibility that facing the researcher of
	nature.
Ways of verifying and	METHODS OF VERIFICATION AND RATING:
documenting of the achieved	K_1 – assessment of the written final task. Assessment
outcomes of educating.	of written partial tasks
	51 – assessment of the written final task. Assessment
	C1 - assessment of the written final tasks
	Archiving in the paper form.
Elements and weights affecting	Final grade = 40% arithmetic average of the grades
the final rating	for partial works, 60% grade for the final task. These
	conditions are presented in the first lesson of the
	course.
	Attendance at lectures - according to Study
Dualinging and addition-1	Not required
Fremmary and additional	

Contents of the module – 100 words.	We will discuss the main aspects of epistemology and specificity of the cognitive process and main methodological disputes in this context. An attention will be paid to the historical aspects, philosophical perspective and social conditions. We will consider various ways of verifying the truth and legitimacy of the scientific ideas, hypothesis and theories. We will include an analysis of subsequent stages of acquiring knowledge and formulating
	scientific laws, in particular we will compare formal and natural sciences as well as natural and social sciences. Theoretical analysis of the laws of science and nature will be applied. We will pay the particular attention to the critical approach to all sorts of theories and the processes of the scientific knowledge development, as well as to cognitive acts.
Recommended books or obligatory books	 I. Niiniluoto, Matti Sintonen, Jan Wolenski; Handbook of Epistemology. Springer Science & Business Media, 31 mar 2004 – 1052p R.L. Kirkham; <i>Theories of truth: a critical</i> introduction. MIT Press, Cambridge, MA, 1992.
The planned forms /activities/ didactic methods	Auditoria and discussion lectures, discussing of the self-written tasks.
The balance of ECTS points	The workload that require direct participation of lecturers (the non-contact hours):-Auditoria lectures (18 hours - 0.72 ECTS)-Consultations (3 hours - 0.12 ECTS)-Methodological disputes (5 hours./02.ECTS)Total-the contact hours 26 hours - 1.04 ECTS
	The workload that does not require direct participation of lecturers (the non-contact hours): Preparing and writing partial tasks, individual learning (32 hours – 1.28 ECTS) Preparing of the final task (17 hours – 0.68 ECTS) Total; non-contact hours – 49 hours – 1.96 ECTS
Levels of achieving of the educating outcomes for the study field:	K1- BI2_K03