John Paul II Catholic University of Lublin Faculty of Philosophy

academic year 2012/2013

field of study

philosophy

second-cycle studies full-time studies

Type:	lecture						
Hours:*	winter semester	30	summer semester				
If a subject consists of e. g. lecture and classes, the proper hours to any classes should be given.							
ECTS:	winter semester	2	summer semester				
Language of tuition:	English						
Method of assessment:*	winter semester	Zbo/E	summer semester				
*If a subject consists of lecture and classes, the proper method of assessment to any classes should be given.							
		SUBJECT SPECIFIC OF	IECTIVES				
1.	SUBJECT SPECIFIC OBJECTIVES This lecture will give a Thomistic reply to the gender feminists						
1.	PREREQUISITE (KNOWLEDGE, SKILLS, COMPETENCE, OTHERS)						
1.	The general knowledge of metaphysics and the history of philosophy						
	Correlation with programme learning outcomes						
Knowledge							
1.	A student has well-ordered particular knowledge from the area of metaphysics and gender philosophy			K_W06			
2.	A student knows and under of me	K_W07					
Skills							
1.	A student possesses the skill of argumentation and of formulating conclusions, properly employing a metaphysical terminology and views of classical thinkers into answering the gender feminist questions.			K_U06			
		Social Competer	nce				
1.	A student is able to analyz met	K K04					

TEACHING CONTENT (SUBJECT DESCRIPTION)								
This lecture will include topics, such as the relation between nature and gender, thought, thing, and symbol, male and female.								
TEACHING METHODS*								
A traditional lecture								
*If a subject consists of lecture and	d classes, the proper teaching method	ods to any classes should be given.						
	METHODS (OF LEARNING ACHIEVEME	ENTS ASSESSMENT*					
1.		An oral e	xamination - 100%					
GRADING SCALE*								
LEARNING OUTCOMES	2 unsatisfactory (fail)	3 satisfactory	4 good	5 very good				
Knowledge	A student has not any well- ordered particular knowledge from the area of metaphysics and gender philosophy, does not know or understand basic methods of analyzing and interpreting various forms of metaphysical and gender feminist statements	A student possesses limited and rudimentary knowledge from the area of metaphysics and gender philosophy, superficially knows and understands basic methods of analyzing and interpreting various forms of metaphysical and gender feminist statements	A student possesses considerable knowledge from the area of metaphysics and gender philosophy, thoroughly knows and understands basic methods of analyzing and interpreting various forms of metaphysical and gender feminist statements	A student possesses detailed knowledge from the area of metaphysics and gender philosophy, completely knows and understands basic methods of analyzing and interpreting various forms of metaphysical and gender feminist statements				
Competence	A student does not possess any skill of argumentation and of formulating conclusions, can not properly employ a metaphysical terminology and views of classical thinkers into answering the gender feminist questions.	A student needs an assistance of the lecturer to properly employ a metaphysical terminology and views of classical thinkers into answering the gender feminist questions.	A student on his own is able to properly employ a metaphysical terminology and views of classical thinkers into answering the gender feminist questions.	A student possess the skill of argumentation and of formulating conclusions for answering the gender feminist questions from the Thomist position.				

Social Competence	A student does not engage into acquiring knowledge, does not meet the requirements or assignments.	A student attends the lectures, but his attitude is deprived of engagement.	A student is open for acquiring new knowledge and skills.	A student actively participates in the lectures and by his own seeks for acquiring new knowledge and skills.				
Sometimes the plus symbol or dec	Sometimes the plus symbol or decimal is used to modify the numerical grades.							
STUDENT WORKLOAD								
Activity			Average time students typically need to complete proper learning activity*					
the time with the lecturer			30					
preparing to exam			30 60					
		60						
* Workload indicates the time students typically need to complete all learning activities required to achieve the expected learning outcomes. In most cases, student workload ranges from 1,500 to 1,800 hours for an academic year, whereby one credit corresponds to 25 to 30 hours of work.								
	TOTAL ECTS:	2						
	REQUIRED READING LIST							
1.	Sellected philosophical works indicated by the lecturer							
	RECOMENDED READING LIST							
1.	Sellected philosophical works indicated by the lecturer							
20.06.2012	_		ks. Paweł Tarasiewicz					
place, date	signature							