DESCRIPTION OF THE COURSE OF STUDY

Course code		312.4.SM1.A11.MWU					
Name of the course in	Polish Lerning support methods						
	English	Metody wspomagania uczenia się					

1. LOCATION OF THE COURSE OF STUDY WITHIN THE SYSTEM OF STUDIES

1.6. Contact	ismipp@ujk.edu.pl
	cies
1.5. Person/s preparing the course description	Instutute of Interntional Relations and Public Poli-
1.4. Profile of study*	General academic
1.3. Level of study	First-cycle studies
1.2. Mode of study	Full-time study part –time study
1.1. Field of study	International Relations

2. GENERAL CHARACTERISTICS OF THE COURSE OF STUDY

2.1. Language of instruction	English
2.2. Prerequisites*	-

3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

3.1. I	Form of classes		Lecture,				
3.2. 1	Place of classes		didactic rooms of the Jan Kochanowski University				
3.3. 1	Form of assessn	nent	graded credit				
3.4.	Teaching metho	ods	Lecture: problem lecture (lecture, discussion); viewing methods (de- monstration use of technical teaching aids)				
3.5. 1	Bibliography	Required reading	 T. Gary, How to do your case study: a guide for students and researchers, Sage, Los Angeles 2011. C. Hay, Political Analysis: critical introduction, Palgrave Macmillan, New York – Basingtoke 2002. S. Strauss, Discourse analysis: putting our worlds into words, Routledge, London & New York 2014. W. Cresswell, Projektowanie badań naukowych, Kraków 2013 M. Makowska (red.) Analiza danych zastanych, Warszawa 2013 D. Jemielniak, A. Koźmiński, Zarządzanie wiedzą, Warszawa 2008 T. Buzan, B. Buzan, Mapy twoich myśli, Łódź 1999 G. Filipowicz, Zarządzanie kompetencjami, Warszawa 2013 R. Yin, Studium przypadku w badaniach naukowych, Kraków 2015 				
	Further reading		 J. M. Kouzes, B. Z. Posner, <i>Przywództwo i jego wyzwania</i>, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2010 Vickers, S. Bavister, <i>Coaching</i>, Onepress, Gliwice 2007 A. Pocztowski (red.), <i>Zarządzanie talentami w organizacji</i>, Warszawa 2008. R. Dawson., <i>Sekrety podejmowania trafnych decyzji</i>, MT Biznes, Wamex, Warszawa 2006. 				

4. OBJECTIVES, SYLLABUS CONTENT AND INTENDED LEARNING OUTCOMES

4.1. Course objectives (including form of classes)

Lecture:

C1. Encourages students to think on science as a way of human conduct.

C3. Students develop scientific communication skills.

C.4. Students learn how to analyse, write and speak in a professional way.

C.5. Course fosters the development of student's presentation skills during individual and group presentations.

- C.6. Student develops its creativity in the shaping ideas and analysing concepts.
- C.7. Course provides practical information about research design and policy analysis.

C.8. The purpose of the course is to provide analysis and comparisons of different aspects of social problems.

C.9. Student is able to work with complicated data.

C2. Students need to develop practical skills to assimilate a body of theoretical knowledge.

C.10. Student has a direct contact with the process of scientific analysis.

4.2. Detailed syllabus (*including form of classes*) Lecture:

- 1. Introduction to methodology
- 2. Philosophical background of science
- 3. Qualitative and quantitative methods in social sciences. Case studies.
- Essentials of political analysis
 Problem of data in science
- 6. *Practical abilities of scientist*
- 7. How to organize students research design
- 8. Summary, conclusions and evaluation

4.3 Intended learning outcomes

Code	A student, who passed the course	Relation to learning outcomes
W01	He has comprehensive knowledge of selected processes and concepts in the field of personal development and on the nature and conditions of the contemporary global relations based on increasingly faster technological development. At the same time, he is characterized by knowledge about the development of various forms of entrepreneurship in the international dimension, the role of artificial intelligence and indicating potential directions of its development in the future.	SM1A_W01
W02	He has in-depth knowledge of current challenges and problems related to create social and indi- vidual skills	SM1A_W13
W03	He has comprehensive knowledge of various scientific, futurological, technological visions of realities and the future of the world.	SM1A_W14
	within the scope of ABILITIES :	
U01	He is able to effectively and comprehensively apply his theoretical knowledge and recognized research methods to analyze long-term social, technological and climatic processes taking place within contemporary international relations, as part of working groups and groups of analysts.	SM1A_U01
U02	On the basis of in-depth knowledge, he is able to construct scenarios for the development of processes in the field of international relations, in all their planes, and outline their strategic consequences for the world.	SM1A_U03
U03	He is able to spot a new research problem and propose its creative analysis – solution. Identifies weak signals of change, is aware of the nonlinearity of global processes.	SM1A _U06
	within the scope of SOCIAL COMPETENCE :	
K01	Has the ability to independently and consistently supplement knowledge and professional expe- rience, thanks to the awareness of the existence of vast areas of ignorance and the need to limit them. It is ready to actively participate in public life and prepared to promote human rights, democratic values, gender equality, being aware of the long-term threats to these values.	SM1A _K01
K02	He is ready for objective and non-emotional reflection when assessing contemporary events and social, technological and economic trends, including the ability to competently and exhaustively refer to issues important in public life, primarily the social consequences of the growing integration of technological and biological domains.	SM1A _K03
K03	He is ready for objective and non-emotional reflection when assessing contemporary events and social, technological and economic trends, including the ability to competently and exhaustively refer to issues important in public life, primarily the social consequences of the growing integration of technological and biological domains.	SM1A_K06

.4. Methods of assessment of the intended learning outcomes											
	Method of assessment (+/-)										
Teaching outcomes (code)	Exam oral/written*	Test*	Project*	Effort in class*	Self-study*	Group work*	Others* e.g. standardized test used in e-learning				
	Form of	Form of	Form of	Form of	Form of	Form of	Form of				
	classes	classes	classes	classes	classes	classes	classes				

	L	С	 L	С	 L	С	 L	С	 L	С	 L	С	 L	С	
W01				+				+		+		+			
W02				+				+		++		+			
W03				+				+		+		+			
U01				+				+		+		+			
U02				+				+		+		+			
U03				+				+		+		+			
K01								+		+		+			
K02								+		+		+			
K03								+		+		+			

*delete as appropriate

4.5. Criteria of assessment of the intended learning outcomes									
Form of classes	Grade	Criterion of assessment							
	3	Student passed the written exam at the level of 50-60% of the maximum number of points that can be obtained							
g e-	3,5	Student passed the written exam at the level of 61-70% of the maximum number of points that can be obtained							
ding ning	4	Student passed the written exam at the level of 71-80% of the maximum number of points that can be obtained							
sctu Iclu ear	4,5	Student passed the written exam at the level of 81-90% of the maximum number of points that can be obtained							
le l	5	Student passed the written exam at the level of 91-100% of the maximum number of points that can be obtained							
× 1	3								
ng e ng e	3,5								
ses udin	4								
lass inch	4,5								
C C	5								
* 1	3								
rs () [;] uding e rning)	3,5								
	4								
othe inch	4,5								
0.0	5								

5. BALANCE OF ECTS CREDITS – STUDENT'S WORK INPUT

	Student's workload				
Category	Full-time	Extramural studies			
NUMBER OF HOURS WITH THE DIRECT PARTICIPATION OF THE TEACHER	32	17			
/CONTACT HOURS/	52	17			
Participation in lectures*	30	15			
Participation in classes, seminars, laboratories*					
Preparation in the exam/ final test*	2	2			
Others (please specify e.g. e-learning)*					
INDEPENDENT WORK OF THE STUDENT/NON-CONTACT HOURS/	18	18			
Preparation for the lecture*					
Preparation for the classes, seminars, laboratories*					
Preparation for the exam/test*	18	18			
Gathering materials for the project/Internet query*					
Preparation of multimedia presentation					
Others *					
TOTAL NUMBER OF HOURS	50	50			
ECTS credits for the course of study	2	2			
*delete as appropriate					

Accepted for execution (date and legible signatures of the teachers running the course in the given academic year)

.....