DESCRIPTION OF THE COURSE OF STUDY

Course code	1032.4.BN2.B/C9.BP						
Name of the course in	Polish Bezpieczeństwo personalne						
	English	glish Personal security					

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

1.1. Field of study	National security
1.2. Mode of study	Full-time studies, Extramural studies
1.3. Level of study	Second-degree (master degree)
1.4. Profile of study*	General academic
1.5. Person/s preparing the course description	Prof. UJK Marek Leszczyński
1.6. Contact	knb@ujk.edu.pl

2. GENERAL CHARACTERISTICS OF THE COURSE OF STUDY

2.1. Language of instruction	Polish/English
2.2. Prerequisites*	Knowledge of the basics of international security

3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

3.1. Form of classes		Lectures/classes				
3.2. Place of classes		Classes in the UJK teaching room				
3.3. Form of assessme	nt	Graded credit				
3.4. Teaching methods	S	Problem-based lecture, round table discussion				
3.5. Bibliography	Required reading	Gill. M., The Handbook of Security, Springer Nature Switzerland 2022.				
	Further reading	Collins A., Contemporary Security Studies, Oxford University Press 2022.				

4. OBJECTIVES, SYLLABUS CONTENT AND INTENDED LEARNING OUTCOMES

4.1. Course objectives (including form of classes)

- C1. Knowledge of personal security as an integral area of security research, complementing the state-centric orientation.
- C2. Possess the ability to diagnose personal security risks, master the ability to prioritise personal security goals and objectives.
- **C3.** Possess the need for further self-development improving, completing and extending knowledge. Students know the reasons for the necessity of lifelong learning, are capable of independently building a system of their own opinions and formulating critical assessments. At the same time, he/she is open to new ideas and is ready to change his/her opinion in the face of rational arguments.

4.2. Detailed syllabus (including form of classes)

Lectures (including e-learning)

Theoretical and methodological foundations of personal security, social security in UN policy documents, institutions of personal security, measurement of personal security, threats to personal security in international, national and local dimensions Classes

Case studies of specific areas of social security, functioning of personal security institutions

4.3 Intended learning outcomes

Code	A student, who passed the course	Relation to learning outcomes
	within the scope of KNOWLEDGE :	
W01	Has an extended knowledge of the place and importance of security sciences in relation to the social sciences Has knowledge of the complementarity of national and personal security	BN2A_W01
W02	Has an in-depth knowledge of the interrelationships between security actors and subjects and their environment. Has knowledge of the system of relationships between personal security and the institutions that shape national security	BN2A_W04
W03	Has an extended knowledge of theories and practice in relation to different types of security	BN2A_W05

	within the scope of ABILITIES:	
U01	Be able to identify opportunities and threats to personal security both internationally and locally	BN2A_U03
U02	Analyses the impact of the economic and social situation in a globalised world on security provision. Is able to identify mechanisms of operation of the regionalisation and internationalisation process of security, including methods of their functioning. Be able to assess the relationship between global changes and the decisions and actions of individuals within the scope of SOCIAL COMPETENCE:	BN1A_U04
K01	Is capable of independently building a system of own views and formulating critical judgements in the field of personal security	BN2A_K02
K02	Is prepared to work in managerial positions in public organisations and institutions, including public administration bodies and services, as well as in commercial entities carrying out sentences in the field of personnel security	BN2A_K05
K03	W komunikowaniu się z otoczeniem wykorzystuje wiedzę z zakresu nauk o bezpieczeństwie.	BN2A_K07

	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 elearning				
		Form class			Form class			Form class			Form class				orm of lasses		Form of classes			Form of classes	
	L	С	::	L	С		L	С		L	C		L	С		L	С		L	С	
W01	+				+																
W02	+										+										
U01	+				+																
U02											+										
K01					+																
K02					+																
K03					+																

^{*}delete as appropriate

Form of classes	Grade	Criterion of assessment							
(L)	3	Mastered the material to a satisfactory/basic level; has achieved a pass mark of more than 51% in the exam							
re (ling ning	3,5	Mastered the material at a satisfactory level and obtained more than 60% of positive answers in the exam							
lecture (I including (learning)	4	Mastered the material to a good level and obtained more than 70% of positive responses							
le ii	4,5	Mastered the material to a good level and obtained more than 80% of positive answers							
	5	Mastered the material to a good extent and obtained more than 90% of positive responses							
	3	Mastered the material to a satisfactory/basic level; has achieved a pass mark of more than 51% in the exam							
g & e-	3,5	Mastered the material at a satisfactory level and obtained more than 60% of positive answers in the exam							
lasses (C) ncluding e learning	4	Mastered the material to a good level and obtained more than 70% of positive responses							
Classes (C)* including e- learning	4,5	Mastered the material to a good level and obtained more than 80% of positive answers							
<u></u>	5	Mastered the material to a good extent and obtained more than 90% of positive responses							

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

	Student's workload				
Category	Full-time studies	Extramural studies			
NUMBER OF HOURS WITH THE DIRECT PARTICIPATION OF THE TEACHER /CONTACT HOURS/	38	28			
Participation in lectures*	15	10			
Participation in classes, seminars, laboratories*	15	10			
Preparation in the exam/final test*	4	4			
Others – scientific conference	4	4			
INDEPENDENT WORK OF THE STUDENT/NON-CONTACT HOURS/	37	47			
Preparation for the classes, seminars, laboratories*	12	18			
Preparation for the exam/test*	25	29			
TOTAL NUMBER OF HOURS	75	75			
ECTS credits for the course of study	3	3			

^{*}delete as appropriate

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