WSB University							
Field of study: National security							
Course: National security systems							
Educational profile: practical							
Education level: I-cycle studies							
Number of hours per	1			2	3		
semester	I	ll l	III	IV	V	VI	
Full -time studies						40.	
(L/C/lab/pr/e)*						18c	
Part-time studies						44.	
(L/C/lab/pr/e)						14c	
LECTURER	dr inż. Krystian Mączka						
FORM	Classes						
COLIDSE	To conjugate the student with the main guidelines of national accurate quaterns						
COURSE To acquaint the student with the main guidelines of national security systems  OBJECTIVES							
Reference to learn	ing outcomes	Descrin	ation of lear	ning outcomes	Verification of le	earning outcomes	
Field-related	PQF	Descrip	illoii oi icaii	ing outcomes	Verification of it	carriing outcomes	
	PQF						
learning outcome							
DN MOO	Knowledge P6U_W He knows terminologies in the field of Test						
BN_W02	P6U_W		•		Test		
		national syst security.	em memous	or ensuring			
		Security.	Skills				
DN 1104	DCII II	Can define the		lania mania ann	Tast		
BIN_UU I	BN_U01 P6U_U Can define the main strategic goals, can refer to the relevant legal acts specifying		rest				
			•	acts specifying			
security strategies.  Social competences							
DN 1/04	DGLL IZ				Toot		
BN_K04	_			to actively participate in dimplementation of a			
				nementation of a			
Studente' own workle	security strategy udents' own workload (in didactic hours 1h=45 minutes)**						
Students Own Workio	au (iii uluactic iii	Juis III-43 IIII	nutes)				
Full- time				time			
Participation in lectures =			Partio	Participation in lectures =			
Participation in classes = 18				Participation in classes = 14			
Preparation to classes = 15				Preparation to classes = 17			
Preparation to lectures =				Preparation to lectures =			
Preparation to an examination = 15			-	Preparation to an examination = 17			
Project tasks =				Project tasks =			
e-learning =				e-learning =			
Credit/examination =2				Credit/examination =2			
others (consultations) = 2				others (consultations) = 2			
TOTAL:52				TOTAL:52			
ECTS points:2				ECTS points:2			
Including practical classes: Including practical classes:							
PREREQUISITES	n/a						
	1-7-						

COURSE CONTENT (Division into contact hours and e-learning)	Contact hours: Systemic approach to managing state security Overview of the main assumptions of the National Security Strategy of the Republic of Poland Main assumptions Strategy for the development of the national security system of the Republic of Poland 2022 Assumptions of the White Book of National Security of the Republic of Poland Main guidelines of The Cybersecurity Doctrine of the Republic of Poland				
	<ul> <li>Discussion of the assumptions of the acts:</li> <li>State of Emergency Act</li> <li>Act on the Police</li> </ul>				
	Act on crisis management  E-learning: n/a				
LITERATURE (compulsory reading)	<ul> <li>National Security Strategy of the Republic of Poland</li> <li>White Book of the National Security of the Republic of Poland</li> </ul>				
OPTIONAL LITERATURE (including at least two items in English, either books or articles)	<ul> <li>Fips Pub 200, Federal Information Processing Standards Publication, Minimum Security Requirements For Federal, Information And Information Systems</li> <li>Guide for developing security plans for federal information systems, Information Security, NIST Special Publication 800-18, Revision 1</li> </ul>				
TEACHING METHODS (Division into contact hours and e-learning)	Contact hours: Interactive lecture Brainstorm Discussion E-learning: n/a				
TEACHING AIDS	Multimedia projector, source texts				
PROJECT (if implemented in the framework of a classes module)	Project goal:n/a Topic of the project: Project form:				
FORM AND CONDITIONS OF ASSESSMENT (Division into contact hours and e-learning)	Test  ab- laboratory, pro- project, e- e-learning				

<sup>\*</sup> L-lecture, C- classes lab- laboratory, pro- project, e- e-learning