Program of Study "National Security"

for students starting their studies in the academic year 2023/2024



Bachelor (BA) degree practical profile

Józef Gołuchowski University of Applied Sciences

@copyright by Józef Gołuchowski University of Applied Sciences

Name of the study program	National Security
Qualification level of the European Qualification Framework	6
Faculty	Faculty of Social and Technical Sciences
Department	National Security Department
Form of study	Full-time studies Part-time studies
Degree	Bachelor (BA)
Specialisations	Protection of Classified Information
	Management of Pro-Defence Organisations
ECTS credits	180
Study time	3 years (6 semesters)
Purpose of study and organisational arrangements	The aim of the studies is to provide students with practical knowledge in the field of national security and related fields of science, allowing them to understand complex issues, processes and phenomena related to the functioning of the security system. The ability to use them in professional work and social activities, as well as to show the scope of powers of state and local administration, and various types of institutions and organisations carrying out tasks in the sphere of state security.
	The subject matter of the studies includes the functioning of modern security systems in relation to individual areas of state functioning. The studies analyse, among other things, the organisation and system of crisis management at various levels of administration, the problems of effective and efficient management of security systems, the role of non-governmental organisations, including prodefence organisations in the state defence system, as well as the organisation and specifics of the operation of the system for protecting classified information and personal data. Students gain knowledge in the area of relating security issues to local communities, third sector organisations, quality and security auditing, functioning of individual elements of crisis management, organisation of public security structures, activities for ICT security, legal conditions concerning the protection of classified

information and personal data. Students are also trained to organise and run pro-defence organisations, which are an increasingly important element of the state security system, vital both in peacetime and in wartime.

In order to properly organise the course of study, the subjects have been divided into core, major and specialisation modules. Within the major module, students in semesters III, IV and V can choose individual subjects according to their preferences and interests.

In order to make education more flexible and individualised, the study programme provides for education at a spatial distance between the academic teacher and students (listeners), by means of distance learning methods and techniques and by using electronic mass media (e-learning). Distance learning takes place using dedicated computer software, either owned by the University or provided by a licensed service provider, using webcast technology. Distance learning takes place in accordance with the ANSG Distance Learning Regulations.

Profile of the graduate

Graduate = National Security (first degree studies, practical profile, with professional specialisations: Protection of Classified Information, Management of Pro-Defence Organisations) has qualifications including knowledge, skills and social competences in social sciences.

Graduates have an extended knowledge of the nature of security sciences, their place in the system of sciences and the relations occurring between security sciences and other sciences, they know the definitions of security sciences and related sciences and the terminology used in these sciences. He/she has in-depth knowledge concerning the general methodology of scientific research, knows selected methods and descriptive tools specific to security sciences as well as methods and techniques of collecting and analysing data concerning security issues. The graduate has basic knowledge concerning the use of civil society potential in the state defence system. He/she has a structured knowledge of the historical, political, geographical, economic and administrative conditions of the national security system on a national and international scale. Graduates have knowledge of the system and organisation of the state and relations between the authorities and society in the context of national security issues. They have basic knowledge of modern technologies used in the national security system. Graduates have knowledge about norms and ethical rules organising interpersonal relations and ordering social life in a dimension necessary to ensure social security. Graduates have elementary knowledge in the field of industrial property protection and intellectual property management, as well as multifaceted relations between property protection and the sense of social security. He/she has a structured knowledge of the relationship between the occurrence of socio-economic phenomena at the micro- and macroeconomic level and the functioning of the national security system, as well as he/she is acquainted with the general principles of the creation and development of forms of individual entrepreneurship with the use of knowledge in the field of security sciences. Graduates have a principal knowledge of factors determining the emergence, escalation and resolution of conflicts in the political, social and military dimension, knowing how to analyse them using selected examples, and have knowledge of social threats to national security and the social security system of the state. His or her questions concerningthe knowledge encompasses functioning of the security system of the Republic of Poland, including the state defence system, as well as the security system on a global scale and within the structures of the European Union and NATO. Graduate's knowledge covers mechanisms of operation and the scope of competences and tasks of public authorities and state institutions in crisis situations. He or she knows about the particular significance of human activity and teamwork for the effectiveness of selected security systems. Depending on the specialisation obtained, the graduate broadened knowledge of effective protection of classified information and personal data or the efficient functioning of the logistics of uniformed services, as well as the profile and operation of pro-defence organisations. Within the range of their knowledge, graduates are prepared to undertake second-cycle studies.

Graduates have the ability to accurately determine the factors determining the level of national security in specific situations. He/she is able to independently collect, analyse and elaborate data on the security of the state and its citizens and use these data to synthesise a specific issue. He/she is able to analyse the causes and course as well as predict the results of social unrest, political and military conflicts using the acquired theoretical knowledge. He or she can assess the usefulness and indicate the possibilities of employing modern technologies to shape security systems, as well as demonstrate the ability to apply the

acquired knowledge of history, geography, economics, sociology, psychology, political science, international relations, philosophy to an interdisciplinary analysis of matters regarding national security using various research methods. Among the skills demonstrated by the graduate is the correct interpretation of social phenomena that may threaten national security, using theoretical knowledge possessed. He/she is able to competently assess, supported by proper argumentation, the usefulness of specific rules, principles and procedures for selected tasks related to security. Graduates shall be able to apply legal norms and rules competently, in particular by applying specific solutions to selected security-related issues. They are also able to evaluate and convincingly justify the importance of ethical norms and rules at different levels of decision-making processes and activities serving national security. Graduates can effectively and comprehensively apply gained knowledge to the resolution of national security issues. His/her skills include analysing and comparing applied security solutions. He/she is able to actively participate in the discourse on national security affairs using the acquired knowledge and skills. The graduate has the ability to use diverse research methods in the field of national security problems and is able to collect and process information applying modern information technologies. They are able to prepare analytical and synthetic written compositions and coherent, logical, stylistically and substantively correct oral statements on matters appertaing to national security and related matters. Graduates have the ability to speak a foreign language at level B2+ of the Common European Framework of Reference for Languages.

Within the extent of their competences, graduates are specialists who recognise the need for continuous education and continuous improvement qualifications, as well as unceasing improvement of their interdisciplinary knowledge in order to effectively perform tasks in the field of national security. His/her professionalism manifests itself in the form of the ability to work in a team, to organise and inspire the work of the team by assuming different roles in the group and acting in accordance with the requirements of the role, as well as understanding the importance of developing joint solutions, negotiations, compromise and cooperation. Graduates are able to effectively conduct assigned tasks, setting priorities and organising their work effectively, and are aware of the need to act professionally and responsibly

	in the implementation of assignments regarding state security. He/she is able to think and act in an entrepreneurial manner and understands the need for professional behaviour when performing his/her duties. When analysing selected facts and phenomena, he/she is able to be guided by objective, emotion-free premises, and at the same time is able to critically formulate assessments concerning selected facts and phenomena. Graduates are aware that the theoretical knowledge they have acquired has practical application.
Foreign languages used in lectures	English is the preferred foreign language, the mastery of which, to the extent stipulated in the study programme, will allow the achievement of the assumed learning outcomes. This is due to the need for students to acquire English-language, commonly used securitological terminology on an international and national level.
Student internships	Student internships (3 x 8 weeks) are carried out in accordance with the ANSG Student Internship Regulations and the directional internship guidelines for the National Security faculty. The proper course of the internship is supervised by the directional internship supervisor, who, in addition to substantive supervision, provides students with assistance in undertaking internships in institutions dealing with security issues.

Semes ter	Subject	Number of hours per semester	Lectures	Exercises, workshop s, projects	ECTS credits	Practical classes	Elective activities
	FOREIGN LANGUAGE	30 E	-	30	2	X	-
	BASICS OF SOCIOLOGY	15 E	15	-	2	-	-
	INTRODUCTION TO POLITICAL	15 E	15	-	2	-	-
	SCIENCE						
	STATE SCIENCE	30 E	15	15	4	-	-
	BASICS OF PSYCHOLOGY	15 E	5	10	2	-	-
T	BASICS OF ECONOMICS	30 E	15	15	4	X	-
1	INTRODUCTION TO	15 E	15	-	2	X	-
	JURISPRUDENCE						
	PUBLIC ADMINISTRATION	30 E	15	15	4	-	-
	ORGANISATION AND	30 E	15	15	4	-	-
	MANAGEMENT						
	MODERN HISTORY	15 E	15	-	2	-	-
	Office techniques	15 E	-	15	2		
	TOTAL	240	125	115	30		
	FOREIGN LANGUAGE	30	-	30	2	X	-
	IT	30 E	-	30	2	X	-
	Selected Problems in Security Studies	15 E	-	15	1	X	-
	POLITICAL GEOGRAPHY	15E	5	10	1	-	-
	Basics of Topography	30 E	15	15	3	-	-
II	International political conflicts	30 E	30	-	3	-	-
	Security Theory	30 E	30	-	3	-	-
II	Economic security	30 E	15	15	3	-	-
	WORK SAFETY REGULATIONS	15 E	5	10	1	X	-
	Internship 8 weeks + introduction	P	-	-	11	X	-
	TOTAL	225	100	125	30		
	FOREIGN LANGUAGE	30 E	-	30	2	X	-
	Legal basis of security	30 E	15	15	4	-	-
	Cultural and religious background to	15 E	5	10	2	-	X
	international conflicts or European						
	integration						
III	Structures and tasks of the Ministry of	30 E	15	15	4	-	-
	Internal Affairs formations - internal						
	security						
	Armed conflicts in the 21st century	30 E	15	15	4	-	-
	Security strategy	30 E	15	15	4	-	-
	Armed forces	15 E	15	-	2	-	-

	Polish and global society in the 21st	15 E	-	15	1	X	X
	century						
	or Psychology of conflict and the art of						
	negotiation						
	Special services in the political and legal	30 E	15	15	3	-	-
	systems of selected countries of the						
	world						
	Human Resources Management or War	15 E	-	15	2	X	X
	Games						
	Health care system in Poland	15 E	-	15	2	X	
	TOTAL	255	95	160	30		
	FOREIGN LANGUAGE	30 E	1	30	2	X	-
	Protection of intellectual property	15 E	5	10	1	X	-
	National security system	30 E	15	15	3	-	-
	Health protection in crisis situations	15 E	5	10	1	X	-
	Crisis management	15 E	5	10	1	-	-
IV	Territorial defence	30 E	15	15	3	-	-
- '	Security of mass events	50 E	25	25	4	-	-
	Methodology of security sciences	15 E	-	15	1	-	-
	Shooting	15 E		15	1	X	-
	Geopolitics or Contemporary threats to	30 E	15	15	3	-	X
	civilisation						
	Internship 8 weeks	P	-	-	10	X	-
	TOTAL	245	85	160	30		

SPECIALISATION: PROTECTION OF CLASSIFIED INFORMATION

	Diploma seminar	15 P	-	15	7	-	X
	FOREIGN LANGUAGE	30 E	-	30	2	X	-
	Basics of forensic science or Social	15 E	15	-	2	X	X
	pathology						
	Evolution of the system of protection of	15 E	15	-	2	X	X
	classified information						
	Profiling and polygraph - personal	30 E	15	15	4	X	X
V	security verification systems						
	Terrorism and counter-terrorism	30 E	15	15	4	-	X
	Protection of classified information in	15 E	15	-	3	X	X
	companies						
	Legal basis for the protection of	15 E	15	-	2	X	X
	classified information and personal data						
	Military intelligence and	30 E	15	15	4	X	X
	counterintelligence						

	RAZEM V semestr	195	105	90	30		
	Diploma seminar	15 P	-	15	5	-	X
	Information technology and the	15 E	-	15	1	X	X
	protection of classified information						
	Modern technologies in security and	30 E	10	20	3	X	X
	defence services						
VI	Critical infrastructure	15 E	15	-	1	X	X
V I	Economic intelligence and	30 E	15	15	3	X	X
	counterintelligence						
	Personal and industrial security	15 E	15	-	1	X	X
	Tele-infrastructure security	30 E	10	20	3	X	X
	Risk management	30 E	15	15	3	X	X
	Internship 8 weeks	P	-	-	10	х	-
	TOTAL	180	80	100	30		
	TOTAL (I-VI semester)	1340	590	750	180		

SPECIALISATION: MANAGEMENT OF PRO-DEFENCE ORGANISATIONS

	Diploma seminar	15 P	-	15	7	-	X
	FOREIGN LANGUAGE	30 E	-	30	2	X	-
	Basics of forensic science or Social	15 E	15	-	2	V	X
	pathology					X	
	Non-governmental organisations	30 E	15	15	4	X	X
	Elements of law in the activity of pro-	15 E	15	-	2	X	X
	defence organisations					Λ	
V	Accounting of associations	15 E	5	10	3	X	X
	Legal basis for the protection of	15 E	15	-	2	X	X
	classified information and personal data					Λ	
	Cooperation of pro-defence	15 E	15	-	2	X	X
	organisations with local self-government					Λ	
	Media communication and PR	30 E	15	15	4	X	X
	Management and leadership	15 E	5	10	2	X	X
	TOTAL	195	100	95	30		
	Diploma seminar	15 P	-	15	5	_	X
	Basic civic and military education	30 E	15	15	2	X	X
	Communications and topography	15 E	5	10	1	X	X
VI	Logistics and health and safety of pro-	30 E	15	15	3	v	X
N I	defence organisations		13	13	٥	X	
	Combat operations and reconnaissance	20 E	5	15	2	X	X
	Organisation of recreation for children	40 E	20	20	4		X
	and young people		20	20	4	_	

Methodology of working with young people	30 E	15	15	3	X	X
Internship 8 weeks	P			10	X	-
TOTAL	180	75	105	30		
TOTAL (I-VI semester)	1340	580	760	180		

Legend:

Italics – elective activities

E – exam

P - pass without evaluation