



POSTGRADUATE STUDIES, COURSES AND WORKSHOPS AT SGSP

The Main School of Fire Service (SGSP) as a leader in postgraduate education in civil security and fire field has complex offer in this area. Protection of civil security is one of the main responsibilities of a modern country. Specialists, whom can predict threats and take relevant actions during crisis are constantly demanded on a labour market.

Next to the trainings addressed to the officers of the National Headquarters of State Fire Service preparing to positions connected with management of rescue actions or officers positions, School offers postgraduate studies, courses and trainings focused on increasing qualifications in selected areas.

WORKSHOPS AND COURSES

Offer is addressed to participants with at least secondary education level whom would like to gain or refresh knowledge and skills in fire prevention or undergo specialist training.

TRAININGS POINTED FOR EXPETS IN FIRE PROTECTION

TRAINING FOR INSPECTORS OF FIRE PREVENTION-full-time

TRAINING FOR INSPECTORS OF FIRE PREVENTION-e-learning

UPDATE TRAINING FOR INSPECTORS OF FIRE PREVENTION

Contact for admissions for postgraduate studies/courses and trainings:

Postgraduate studies, Courses and Workshops Department

phone: +48 22 56 17 647/518

<https://podyplomowe.sgsp.edu.pl/>

<https://kursy-szkolenia.sgsp.edu.pl/>

online recruitment system: irk.sgsp.edu.pl

Address: The Main School of Fire Service

Juliusza Slowackiego Street 52/54

Postal code: 01-629 Warsaw

NIP: 118-00-35-927 Regon: 000173410

Email: sgsp@sgsp.edu.pl www.sgsp.edu.pl

POSTGRADUATE STUDIES IN SGSP

Postgraduate studies fit in the idea of lifelong learning. During preparations of studies programmes at SGSP taken into consideration are needs of the modern labour market and candidates expectations whom are interested to deepen knowledge, boosting their professional skills and gaining new qualifications and widening interests.

POSTGRADUATE STUDIES IN SECURITY ENGINEERING AND CIVIL PROTECTION FACULTY

STUDY OF FIRE HAZARDS AND CIRCUMSTANCES OF THEIR OCCURANCE (BPP)

Studies goal is to prepare specialists in the research field of fire causes and mechanism of its development for fire analysis and hazard assesment which may occur during internal fires.

Additional goal is to pay special attention for the process of fire damage elimination, as well as for the most common mistakes during afterfire opinions and related consequences.

Studies in their scope cover fire analysis in buildings, transport (land, sea and air) and in the forest area.

PREVENTING FIRES AND BREAKDOWNS (ZPA)

The idea of studies is to prepare highly qualified staff to take control and development actions in the area of fire prevention. Studies are also preparing substantive management staff of companies, people responsible for technical security in higher risk objects, including industrial plants with spaces and

zones qualified as threatened by explosion and people using equipment and protection systems intended for operation in those places. Additional intention is to update and systematize knowledge from the public administration law, fire prevention law system and anti-fire and anti-explosion technical protection systems.

FOREST FIRE PROTECTION (OPL)

Studies are organized with cooperation with Forestry Research Institute. Goal of the studies is to prepare specialists in the field of Polish forests protection from fires. In the lecture programme special pressure is put on upgrading skills and competences of those engaged in organizational areas that will increase security and protection within forests.

FIRE ENGINEERING OF BUILDINGS (IPB)

Studies are organized in cooperation with University of Technology from Poznan. Studies main goal is a complex preparation of specialists in fire prevention security whom participate in designing process, executive and exploitation of the building objects or in their safe management. Studies present knowledge, skills and features useful for specialists in buildings security in safe exploitation conditions expanded with knowledge, skills and features of building engineer, especially in common range of their competences, willing to gain knowledge in the scope of constructions design according to specialist standards or skills of doing computer simulations with various fire models, smoke removal and buildings evacuations.

HEALTH AND SAFETY (BHP)

Studies goal is to properly prepare attendants to creative work in the field of health and safety at workplace, as well as increasing qualifications of those already employed in health and safety services.

Knowledge gained during studies enables practical, effective execution of challenges in the faculty of health and safety, in front of which are standing modern companies and industries.

MANAGEMENT OF CYBERSECURITY IN PUBLIC SECTOR (ZCWSP) – NEW!

Studies were prepared and will be held in the partnership with main institutions responsible for the Polish cybersecurity. Mission of this field is to create an educational place which will be an integrational platform for all institutions from public sector and assuring professional education model as a response for dynamic needs in the area of the management of the cybersecurity in public sector.

CIVIL PROTECTION, CIVIL DEFENCE AND CRISIS MANAGEMENT (OLOCIZK) – NEW!

Main aim of studies is to prepare specialists to do tasks connected with civil protection, civil defense and crisis management in public sector.

During lectures will be discussed selected and existing law regulations and organizational and operational aspects allowing listeners to prepare for effective and protective actions towards people, property and environment in complex conditions of functioning of the country and international community.

FIRE ENGINEERING OF BUILDINGS AND STRUCTURES (IPBIB) – NEW!

Studies are organized together with Rzeszow University of Technology. The aim of studies is to pass current knowledge and boost competences and skills necessary for people responsible for fire safety of buildings expanded with communication infrastructure objects.

Participants of this studies will gain knowledge, skills and features necessary for construction engineers especially in common field of competences from building construction based on Eurokod standards and computer simulation skills with various methods, smoke removals, building evacuations.

The purpose of studies is to understand the main idea of using anti-fire equipment dependable on for ex.: destination, conditions and analysis of building structures with designed aspects of such installations.