



The Main School
Of Fire Service

The Main School of Fire Service Warsaw, Poland

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Research



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The Main School of Fire Service was established by a Polish law regulation of the Council of Ministers in January 18, 1982. According to the Act on the State Fire Service, the School also provides for future officers the opportunity to serve as trainees in the School Rescue and Firefighting Unit.





The Main School
Of Fire Service

The university of National Public Services supervised by the Minister of Interior that educates fire-officers of the State Fire Service, civilian and uniformed managers of safety, makers decision, public servants of other services and forces supervised by the Minister of Interior.



- ✓ “uniformed” studies
- ✓ “civilian” studies





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Full time studies as well as extramural studies have the same curriculum compliant with the safety engineering academic standards approved by the Polish Minister of Science and Higher Education.



The Main School
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MSFS's scientific and academic activity is carried out at two faculties: the Faculty of Fire Safety Engineering and Faculty of Civil Safety Engineering. MSFS graduates receive the title of the Safety Engineer in fire safety and civil safety.



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STRUCTURE

Faculty of Fire Safety Engineering (field of study - Safety Engineering)

- *Rescue Operations Department*
- *Fire-fighting Technical Science Department*
- *Department of Construction Safety and Hazard Identification*
- *Department of Combustion, Explosion and Extinguishing Processes*
- *Exact Sciences Department*

Faculty of Civil Safety Engineering (field of study - Safety Engineering/Internal Security)

- Safety Engineering Department
- Internal Security Department
- Department of Social and Human Aspects of Security



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The Main School of Fire Service carries out studies at the engineering and master level.

MSFS also has the right to confer the title of:

- PhD. in social sciences
- EngD. in the field of environmental engineering



ImprESS

The Main School Of Fire Service

LP.	Training/courses
1.	<p>To meet the demands for management professionals (management) and command salvage operations and crisis, it is essential to use innovative solutions in the field of physical environment of the educational process. Implementation of classes for first and second degree and postgraduate professional studies in the field of firefighting operations is based on the use of the studio for classes typically Command and Joint Staff. Laboratory courses allows you to carry out exercises in full scale resulting from the conditions of strategic level management and crisis management. Analyzing the process of education in European training centers, fire brigades, we strive to develop our teaching tools with a similar specification. For the purpose of teaching arrangement of equipment is adapted to the specific scenario exercise Command and ordnance including:</p> <ol style="list-style-type: none"> 1) the position of Head of the salvage operations, 2) the position of Combat Commanders Episodes, 3) the position of Staff Action Rescue, 4) position Crisis Management Team, 5) The position of Design and Analyze decision-making processes.
2.	<p>Multimedia Training decision-making courses, the object of which is to replicate the structures of crisis management and civil protection in crisis situations. Simulated emergencies are the basis for mapping the flow of information and the development decisions to take control of them and minimize their impact.</p> <p>Laboratory conducts training in the use of GIS in emergency and civil protection, communication systems in crisis. Any kind of research carried out for the safety, security systems design, as well as the analysis of the mechanisms and methods of decision support in crisis situations require efficient and effective management of information.</p> <p>Only reliable, timely and useful information is the basis for the design of rational decision-making alternatives.</p>
3.	<p>Courses of risk assessment of methodology for public administrations and the risk assessment in a crisis situation. Also possibility of courses in assessment of the risk of threats and rating system barriers and barriers supplements.</p>
4.	<p>Critical communications training has main, following goals: Presentation of basic technical knowledge of analogue and digital narrowbanding radiocommunication systems operating in conventional and trunked modes. Presentation rules determining working ways of communication system's users. Acquainting with sets of services offered in different radiocommunication technologies and usage of radiocommunication devices and dispatch software in real rescue actions. Preparation of communications plans and reports for real rescue actions and exercises of public safety and rescue services.</p>



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**Thank you for Your
attention...**