Application № 1

List of additional vocational curriculums on paid basis

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| № | Curriculum of Training | Form of Training | Number of hours | Requirements for students |
| **PROFESSIONAL DEVELOPMENT** |
|  | Fire safety | by agreement of the parties | 36/72 | Persons with secondary vocational and / or higher education |
|  | Fire safety(training of employees performing fire supervision) | by agreement of the parties | 36/72 | Persons with secondary vocational and / or higher education |
|  | Organization and tactics of extinguishing fires at transport facilities (aircraft) | by agreement of the parties | 36/72 | Persons with secondary vocational and / or higher education |
|  | Application of innovative technologies and methods of extinguishing large fires in cities and carrying emergency and other urgent work | by agreement of the parties | 108 | Persons with secondary vocational and / or higher education |
|  | Extinguishing fires at airports | by agreement of the parties | 36/72 | Persons with secondary vocational and / or higher education |
|  | Extinguishing fires in oil storage facilities and refineries | by agreement of the parties | 36/72 | Persons with secondary vocational and / or higher education |
|  | Extinguishing fires in railway tunnels and underground structures | by agreement of the parties | 36/72 | Persons with secondary vocational and / or higher education |
|  | Organization and management of measures to extinguish large forest fires and fires at industrial facilities | by agreement of the parties | 36/72 | Persons with secondary vocational and / or higher education |
|  | Fire fighting using tactical ventilation techniques | by agreement of the parties | 36/72 | Persons with secondary vocational and / or higher education |
|  | Tactics of extinguishing forest fires using a helicopter | by agreement of the parties | 36 | Persons with secondary vocational and / or higher education |
|  | Modern methods for determining the causes of forest fires and their extinguishing technologies | by agreement of the parties | 36 | Persons with secondary vocational and / or higher education |
|  | Training of instructors of fire and rescue units in fire fighting and rescue from automobile and road tunnels | by agreement of the parties | 36 | Persons with secondary vocational and / or higher education |
|  | Preparation of a gas and smoke protection device and organization of smoke removal during fire fighting | by agreement of the parties | 36/72 | Persons with secondary vocational and / or higher education |
|  | Improving the efficiency of guard chiefs of fire and rescue teams | by agreement of the parties | 36/72 | Persons with secondary vocational and / or higher education |
|  | Application of fire protection measures in the design and construction of buildings and infrastructure facilities | by agreement of the parties | 36/72 | Persons with secondary vocational and / or higher education |
|  | Laboratory determination of fire characteristics of materials used in all types of buildings | by agreement of the parties | 36 | Persons with secondary vocational and / or higher education |
|  | Investigation and examination of fires | by agreement of the parties | 36 | Persons with secondary vocational and / or higher education |
|  | Early warning systems and warning systems within the framework of local self-government | by agreement of the parties | 36 | Persons with secondary vocational and / or higher education |
|  | Innovative methods of extinguishing large fires in urban areas (in high-rise buildings) | by agreement of the parties | 36 | Persons with secondary vocational and / or higher education |
| **PROFESSIONAL RETRAINING** |
|  | Fire fighting | full-time and part-time | 550 | Persons with secondary vocational and / or higher education |
|  | Fire safety | full-time and part-time | 550 | Persons with secondary vocational and / or higher education |

\* it is possible to adjust and develop new programs to meet the requirements of the ordering organization

\*\* full-time, in-person and in absentia with the use of distance learning technologies (webinars), in absentia

It is possible to implement these training programs within the framework of a special course without presenting requirements for the availability of education.

The cost of training is calculated depending on the requirements of the ordering organization, namely the form of training, the category of students, the number of practical classes, the location of training, etc.