

Abstract in English

This diploma thesis analyzes the legislation focused on the internal security of the state, especially it is focused on fire protection units and integrated rescue system. The aim of the diploma thesis was to open the problematic issues of the relevant legislation. The first part deals with the theoretical analysis of the relevant legislation and the second part contains research that is aimed at verifying the application of this legislation in practice. The first chapter deals with the factual definition of the components of the integrated rescue system, both the basic components and other components. It also discusses the basic coordination of the components of the integrated rescue system. The second chapter describes the factual definition of fire protection units in relation to other components of the integrated rescue system and then presents the various types of fire protection units. Individual types of fire protection units are defined in terms of their division, material definition, establishment, organizational structure and personnel substrate. The third chapter already deals with some narrowly defined aspects. The chapter describes the mutual cooperation and operation of fire protection units, including the introduction of the institute of the intervention commander, which is absolutely key in overcoming an emergency. Furthermore, this chapter deals with the rights and obligations that the legislature has assigned to firefighters and the intervention commander. There are also outlined differences in rights and obligations according to different categories of fire protection units. The second part of the thesis contains qualitative research, the aim of which was to verify the functionality of the theoretically analyzed legislation in practice. The research involved 10 respondents who represented different functions and came from different categories of fire protection units. In conclusion, it is stated that the crisis legislation relating to the field of fire protection units and integrated rescue system has many problems that should be addressed in the future.