

### **Direction**

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#### **Secretariat**

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**Duration** Credits

0 Years 12 ects

#### **Presentation**

The PG course and specialization in Hazardous Materials Emergency Management aims to train Municipal Civil Protection Agents and Services, Emergency Managers, and other professionals to act in the preparation, response, and management of crises related to technological risks and hazardous materials. With 100 hours (86 online and 14 in person), it combines theory and practice in management, planning, logistics, and the use of technologies for analysis and action in critical scenarios. Focused on direct application, it promotes skills to face complex risks, strengthen resilience, and implement innovative strategies. The 14 classroom hours include modeling, mapping, and real emergency simulation exercises, evaluating response and coordination.



# **STUDY PLAN**

## 1st Year / No Branch Name

Anual	ects
Hazardous Materials - Management, PPE, and Decontamination	2
Information and Public Awareness on Technological Risks and Hazardous Materials	1
Meteorological Factors	1
Modeling and Scenario Planning for Emergencies Involving Hazardous Materials	2
Technological Risk Modeling and Mapping	3
No Name	3











