# Training and education to reduce risks

The National School of Civil Protection (ENAPROC) is the educational institution rector for training and competence on civil protection, assigned to the Center National Disaster Prevention

#### **Features**



Institution of higher secondary and higher



It is committed to human capital formation



It is supported by a multidisciplinary group of experts



It works with a focus on integrated risk management



It offers programs It evaluates and in various modalities



accredits academic programs and training



It accredits and certifies the capabilities of individuals and corporations



It certifies in subject field technicians. professionals and specialists in matter

## **Academic offerings and services**



#### **Basic Technician Integrated Risk Management**

Strengthens the culture of prevention through developing competence in an integral disaster risk management for protect life and property

#### **Features:**

- •Free public program
- Prerequisite: completed high school
- Distance modality
- It adapts to working life and household
- It has students throughout the country



#### **Training Programs**

Allow the continuous updating of staff working in the **National System of Civil Protection (SINAPROC)** 

#### Courses:

- **1.**SINAPROC basic
- **2.**Signaling
- 3. Design scenarios and drills
- **4.**Formation of civil protection
- **5.**Risk analysis and resources for properties
- **6.** Managing temporary shelters
- 7. Postdisaster psychological preparation
- 8. Workshop: Internal Proposed Draft Civilian Protection Program

#### **Learn more**

**National School of Civil Protection** 

www.cenapred.gob.mx/enaproc

**Training Programs** 

www.cenapred.gob.mx/es/dirCapacitacion/Programas

**External Radiological Emergency Plan** 

www.pere.proteccioncivil.gob.mx



#### **Training linked to External Radiological Emergency Plan (PERE)**

It imparts and track training activities and training of Task Forces responsible for emergency response in the Laguna Verde Nuclear Power Plant, Veracruz

#PREVENIRESVIVIR







# Academic Programs:

Generate multiplier agents of the culture of civil protection in Mexico

# Competences of the person graduated as Technician Basic Integrated Risk Management



Identifies risks to which the community is exposed



Participates in the development and execution of internal programs



Collaborates in the design of scenarios to assess procedures emergency plans

Supports in the recovery tasks of population, property and infrastructure



### **Training Programs**

The most requested courses and workshops by the State and Municipal Civil Protection Units:



Risk analysis and resources for buildings



Design of scenarios and drills



Workshop for the development of the Internal Civil Protection Program



Post-disaster psychological preparation



The training is carried out according to the needs of members of the National Civil Protection System of states and municipalities

## Training External Radiological Emergency Plan (PERE)

- In coordination with the Technical Secretary of the Planning Committee for External Radiological Emergency (SETECO, for its acronym in Spanish), training activities, cabinet exercises and drills are made to elements tasks forces integrate the plan
- Specialized medical care at a distance
- The specialization course is imparted to the Task Force. On average, 30 instructors per year are formed
- Protocols are verified and supervised practices are performed annually, including: specialized medical care, monitoring and decontamination of evacuees and vehicles, Monitoring Water and Food