



CHARISMA

Cultural Heritage Academy for Risk Management

Agreement n° 2021-IT01-KA220-VET-000034797



Co-funded by the European Union

European Program

Program: Erasmus+
Action: Partnerships for cooperation and exchanges of practices

The purpose of the project

The risk posed by climate change on cultural heritage has to be understood and addressed in its complexity, adopting a multi-level approach. Skills and competencies needed to manage and promote tangible cultural heritage have to be integrated with risk assessment and prevention. The aim of the project is to develop and pilot a new VET curriculum to match the job market needs of the Cultural Heritage sector in the face of climate change, formalising the skills and competencies needed by a new professional figure: the Risk Manager of Cultural Heritage.

Specific Objectives

- SO1 To gather evidence and raise awareness between relevant stakeholders in Europe about the need for well-trained and qualified figures all in the field of risk assessment of cultural heritage.
- SO2 To research the job market needs different levels of skills and competences for protecting tangible Cultural Heritage from climate change.
- SO3 To prototype a digital tool (a cloud database with a user interface) necessary for VET trainees to test their skills and acquire practical experience as Risk Managers..
- SO4 To create and test in n. 4 European Countries a modular Vocational Training Course for Risk Managers and Climate Change Officers of Cultural Heritage, designed for blended learning (virtual and in-presence).

Project consortium



Involved countries



Italy



Austria



Czech Republic



Germany

Main Project Results

PR2

Study on risk assessment and management of cultural heritage across Europe



PR3

Prototype of Risk Assessment training platform



PR4

Risk Manager's European skills and competences profile



PR5

Certified Training Course for Risk Manager of Cultural Heritage



PR6

Conference on skill needs of risk management in the Cultural Heritage sector

