





## Ster 2nd level international and interuniversity

course in:

## SEISMIC SAFETY AND SUSTAINABLE URBAN DEVELOPMENT

the operating environment:

19 project

INNOVATION ECOSYSTEM FOR TERRITORY SAFETY AND SUSTAINABLE DEVELOPMENT

A multidimensional, interdisciplinary, social and economic project by HENSE SCHOOL, which promotes the activation of cooperation relationships and the knowledge transfer in a specific economic and social dimension (www.henseschool.eu).

the training path:

based on a model of Partnership between public and private subjects with the aim of creating and managing innovation ecosystem services for training, territory safety and social planning;

didactic activity delivered, in Italian and English, in synchronous blended e-learning; basic and guided didactics (interactive and assisted);

Internships are planned, both individually and collectively, in public and private structures, involving the analysis of specific case studies that will characterize the thesis drafting:

20 teaching modules, divided into six thematic areas, for 60 university credits ECTS:

the professional outlets: A significant increasing of technical and transversal skills in the territory safety, for entering the world of work, within targeted initiatives;

The trained professionals, constantly updated, will therefore be part of a Network of Territory Safety Professionals, a suitable interdisciplinary and technical structure for the implementation and management of specific projects on territory safety.

Enrollment deadline: 30-11-2023