



Francesco Faccini

Associate professor

✉ faccini@unige.it

☎ + 39 010 3538039

📱 + 39 328 0278592

Education and training

1991

Laurea (four-year degree) in Geological Sciences

Geo-hydrological hazard in Upper Sturla Valley (Ligurian Apennines) -

110/110 cum laude

University of Genoa - Genoa - IT

1999

Laurea (four-year degree) in Geography

Karst phenomena and human environment in Graveglia Valley (Ligurian Apennines) - 110/110 cum laude

University of Genoa - Genoa - IT

1993

Postgraduate Specialisation and Advanced Professional Training Course in Environmental Engineering

30/30

School of Management and Organization Company SOGeA - Genoa - IT

Academic experience

2005 - ONGOING

Senior Lecturer

University of Genoa

Work experience

1994 - 2005

Engineering Geologist

Consultant

Language skills

English

Proficient

B2

French

Basic

A1

Teaching activity

In 2018/19 academic year is the holder of Applied Geomorphology teaching in the Master course of Geological Sciences. Before he held the teachings: Geotechnic and Geomechanic elements, Basics of Geomorphology, Environmental Geology, Applied Cartography, Geomorphology applied to land planning, Engineering Geology, Applied Hydrogeology in the degree programs of Geological Sciences, Geography and Natural Science.

Research interests

The research interest are focused mainly on geo-hydrological hazards in urban and peri-urban areas, from their identification to management and risk reduction measurements, and on applied geomorphological mapping, especially addressed to urban and land planning. In this tasks he adopted a multi-disciplinary approach for a comprehensive reading of cultural landscape through historical, recent and present-day maps comparison, mainly aimed to man made landforms identification and mapping. Other research interests are related to landslides and deep-seated gravitational slope deformations, geomorphology and hydrogeology in karstic areas and geological heritage identification and mapping.

He took part in several research projects, international, national and from University, and he has been scientific advisor of several research contracts having always object of engineering and environmental geology and geomorphology.