

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Geo-Hydrological Risk

2425-1-F7401Q109

Aims

Understanding hydrogeological risks through a general presentation, case study analysis, and physicalmathematical modeling

Contents

1) INTRODUCTION

2) DEBRIS FLOWS

3) ROCK AVALANCHES

4) OTHER TYPES OF HYDROGEOLOGICAL RISK

Detailed program

1) INTRODUCTION

Types of hydrogeological risks; landslides, debris flows, floods; geological materials from which hydrogeological instabilities develop

2) DEBRIS FLOWS

Brief introduction to fluid dynamics and rheology; Newtonian and non-Newtonian fluids;

Debris flows: examples and case studies in moraines, volcanic, alluvial materials; GLOF Relationship with hydrogeology, rainfall, and climate Dynamics of debris flows Risk mitigation from debris flows Superficial instability 3) ROCK AVALANCHES Introduction to the physics of friction Rock avalanches: examples and case studies Dynamics of rock avalanches Rockfalls 4) OTHER TYPES OF HYDROGEOLOGICAL RISK Snow avalanches Brief introduction to geomorphology and river hydraulics Floods Breaking of large dams Catastrophic emptying of glacial lakes and extraterrestrial analogues Submarine landslides and tsunamis The hydrogeological risk in the history of mankind Epilogue

Prerequisites

basic knowledge of mechanics

Teaching form

Frontal or remote lessons 21 two-hour lectures, in person, Delivered Didactics 2 four-hour lab activities, in person, Interactive Teaching

Textbook and teaching resource

Provided by the teacher; in part, use of books and articles

Semester

Second

Assessment method

Written or remote oral exam

Office hours

To be defined

Sustainable Development Goals

LIFE ON LAND