

Proposte preconfigurate di Learning Agreement

LINGUA INGLESE

University of Utrecht (Netherland)

Fluvial systems (7.5 ECTS) / Hazards and risk assess. (7.5) => attività a scelta Erasmus
Remote sensing (7.5 ECTS) => attività a scelta Erasmus (16 ECTS)
Advanced GIS for geoscientists (7.5 ECTS) => Applicazioni GIS avanzate (4 ECTS)
Structural analysis of deformed rocks (7.5 ECTS) => Geodin. e geol. strut. (8 ECTS)

University of Athens (Greece)

Natural disasters and human intervention (sem 3, 8 ECTS) => attività a scelta Erasmus
Georisks and sedimentology (sem 3, 7 ECTS) => attività a scelta Erasmus (16 ECTS)
GIS in environmental applications (sem 2, 8 ECTS) => Applicazioni GIS avanzate (4 ECTS)
Climatic modifications and climate change (sem 2, 7 ECTS) => Paleoceanografia paleocl. (6 ECTS)

University of Stavanger (Norway) 3D Geomodelling (sem 2, 10 ECTS)

attività a scelta Erasmus (16 ECTS) =>
Integrated reservoir management (sem 2, 10 ECTS) => Georisorse minerarie (6 ECTS)
Seismic interpretation (sem 2, 10 ECTS) => Prospezioni geofisiche (8 ECTS)

University of Portsmouth (UK) (Brexit permettendo)

Contaminated land assessment (sem 1-2, 30 ECTS) => attività a scelta Erasmus
Geotechnics and groundwater (sem 1-2, 30 ECTS) => attività a scelta Erasmus (16 ECTS)
Environmental assessment (sem 1-2, 30 ECTS) => Georisorse miner. lapidei (6 ECTS)
Principles and analysis of pollution (sem 1-2, 30 ECTS) => Scavo consolidam. terre (4 ECTS)