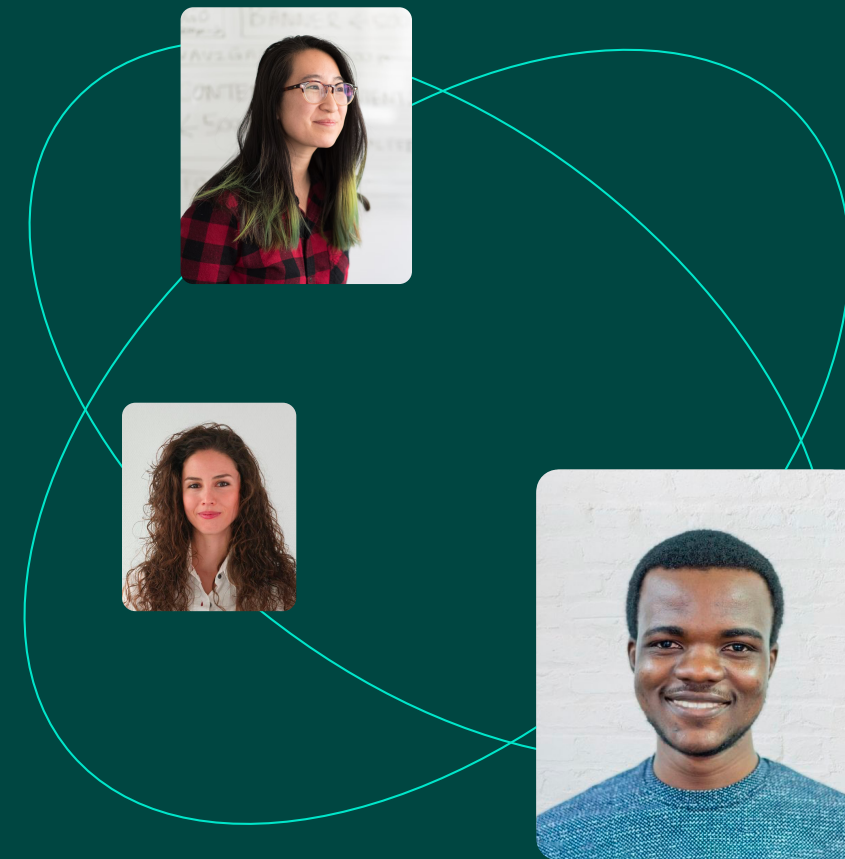




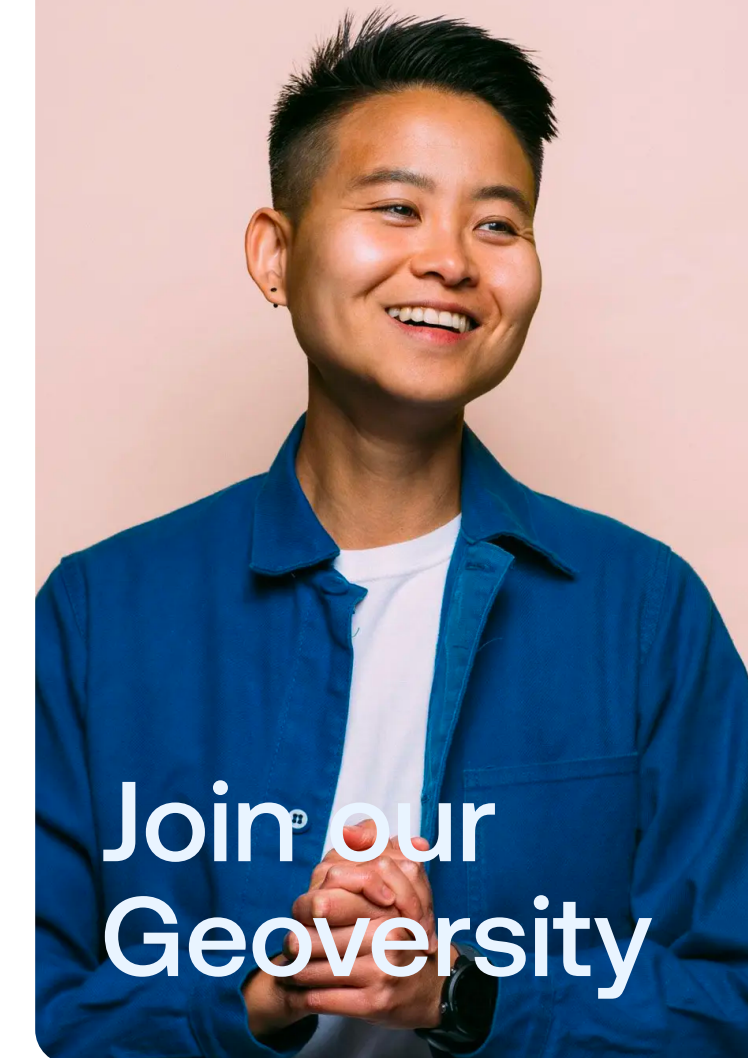
Join our Geoversity

Start, switch, or advance your career with more than 100 courses, Professional Certificates, and degrees from world-class universities

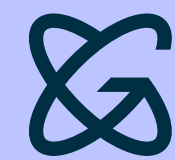


Countries

55



Masters



Sign-up for Geoversity

Courses

121



Master of science

Earth observation (eo) for flood and drought monitoring using cloud resources and online processing

Learn flood and drought monitoring using free and open satellite data, programming and software tools via jupyter notebooks and google earth engine

 **Master of science**
2-3 hours per week

 **Master of science**
2-3 hours per week

 **Master of science**
2-3 hours per week

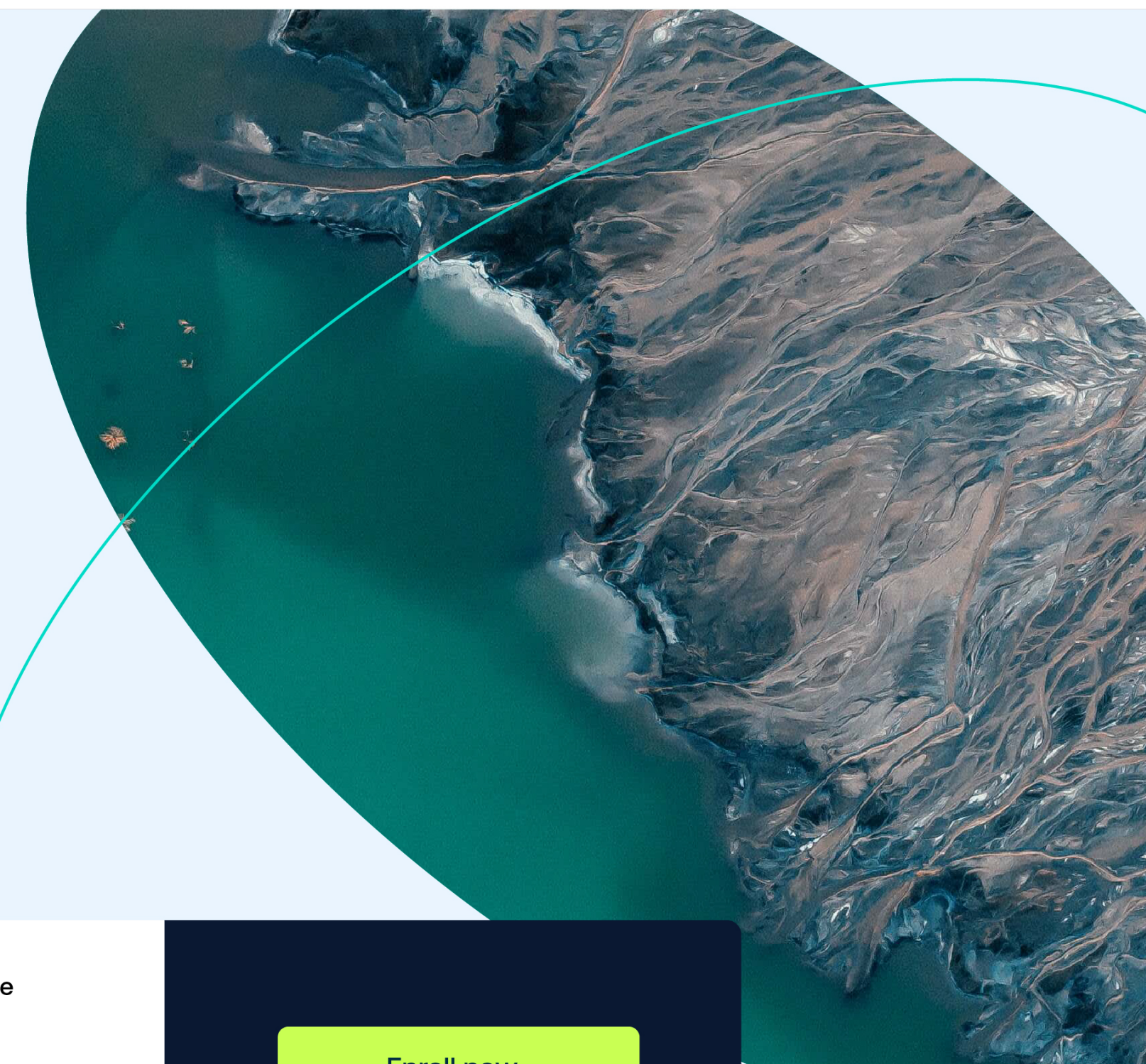
 **Master of science**
2-3 hours per week

 **Master of science**
2-3 hours per week

 **Master of science**
2-3 hours per week

[Enroll now](#)

Application deadline...Pellentesque
facilisis rhoncus ex vel euismod.
Praesent at erat.





Ecosystems

EUSPA Space Academy. Where entrepreneurship meets space technologies

Our people are engaged worldwide in realising the United Nations Sustainable Development Goals in food security and agriculture, energy transition, geo-health, climate change, urban development and smart cities, disaster risk reduction, and land administration.

 Save article

Engineering

Space

Climate



GEO

by **dr. John Doe**

Editors:
Anton Anthony
Angela Leonard
Christina Barlow
Miriam Shelton

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras et porta eros. Phasellus pharetra luctus elit sit amet posuere. Donec fermentum diam ac sollicitudin consectetur. Curabitur at convallis dui. Donec pulvinar nulla eget dui mollis, at vestibulum quam consectetur. Quisque in dapibus lorem. Suspendisse potenti.



☰  🔍 

Ecosystems

Ecosystem services describe the interactions between nature and society and make the relation between the state of nature and human wellbeing explicit.

Geo-information lies at the heart of ecosystem services research and practice.

[Register](#)

☰  🔍 



Updates

Stay up to date with the latest GEO news



The world's largest geospatial community united by its belief in power of location technology to transform the world for the better.

[Register](#) [More info](#)

☰  🔍 

Courses

Get a head start and become a geo-specialist

[Engineering](#) [Space](#) [Climate](#)

Course, 2 months
Orthomosaic map generation using [Enroll](#)

Course, 2 months
Applied Geo-information Science [Enroll](#)

Course, 2 months
Spatial Engineering [Enroll](#)



**A job for
geodata
specialists**

[Enroll](#)

The image shows two women in a field setting. One woman is wearing a purple coat and the other is wearing a black jacket and a grey scarf. They are both looking at a yellow geomatics instrument mounted on a tripod. The background shows trees and a clear sky.




**Be prepared
for a great
career**

With a degree in geo-information
science and earth observation.

[Our courses](#) [Join us](#)

The background is a dark green color with abstract white and cyan shapes. A white circle at the top left contains a profile picture of a man. A white logo is in the top right corner.



**Join our
Geoversity**

An MSc degree in Geo-information
Science and Earth Observation will
enable you to put your skills and
expertise to excellent use, opening
up exciting career perspectives.

[Learn more](#)

The background is a dark blue color with abstract cyan and lime green shapes. A white circle at the top left contains a profile picture of a man. A white logo is in the top right corner.