





Practical Instructions for the teleconference:

- Please note the meeting is recorded for follow-up purposes
- In order to ensure a good acoustic, please mute yourself, otherwise the moderator will mute you
- You may at any time comment or ask questions at any time, please write a message addressed to everyone in the chat which we monitor continuously









EO/GI skills development and capacity building in the Polish education (Mazovia region)

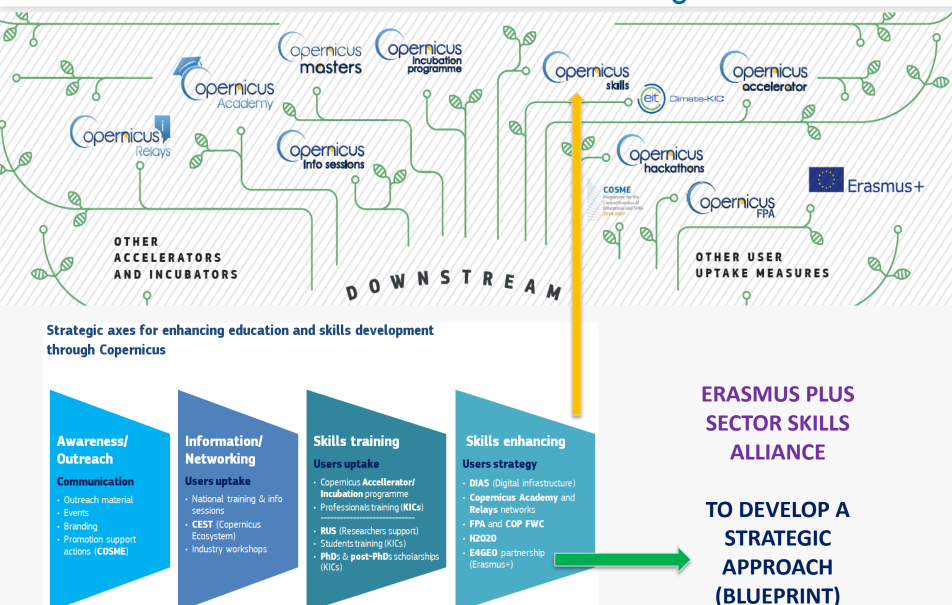
NEREUS workshop 22/10/2021



Skills in the Copernicus Ecosystem







A vision for a European-wide partnership





SUPPORT THE SPACE STRATEGY FOR EUROPE BY **ENHANCING SKILLS, LEARNING AND KNOWLEDGE TRANSFER**

















GISIG

KU Leuven

PLUS

UJI

GEOF

UPAT

FSU-E0













UT-ITC

UNIBAS

IGiK

Planetek

IGEA

EPSIT













NOVOGIT

GIB

Spatial Services

CLIMATE-KIC

EARSC

ROSA

















UNEP-GRID

NEREUS

VITO

CNR-IREA

VRIIES

ISPRA

ALFA





EO4GEO – What is there for you?

Sectoral Skills Strategy

"Skills Intelligence": "a comprehensive and user friendly information, data, facts, analysis and interpretation about the past, present or future skill needs in occupations and sectors"



Body of Knowledge

EO4GEO and a network of experts develops a commonly agreed Body of Knowledge (BoK) describing an updated ontology for the EO/GI domain.

Learn more >



Tools

EO4GEO supports teachers, students and professionals of the EO sector with a complete opensource tools ecosystem based on the Body of Knowledge.

Learn more >



Training Material

EO4GEO offers to educators/instructors and students and extensive catalogue of specialised training resources on how to use EO/GI



Training Actions

Join our training actions (webinars, workshops, etc.) for different case-based learning scenarios in the sub-sectors 'integrated applications', 'smart cities' and 'climate change'.













The rise of Artificial Intelligence for Earth Observation

EO4GEO TRAINING APPROACH

Gathering needs for training by understanding business contexts

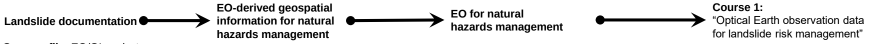
Designing academic courses and vocational education and trainings

Performing demonstration trainings

General design



Individual scenario



Core profile: EO/GI analyst Peripheral profile: Domain expert

EO4GEO – For who?





The target groups of the workshop

Academia: High Education (HEI) and VET institutions providing training in EO/GI, students, research centres



SMEs and industry hiring EO/GI professionals



Public administrations and agencies (all levels)



Various stakeholders along the Earth Observation /

Geospatial value chain (European stakeholder associations representing students, companies and public administrations in relevant sectors (space, geospatial, aerospace, public sector, innovation, training, digital skills, green skills and soft skills, climate change, integrated applications, smart cities, ecc., Innovation agencies)





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Fostering Copernicus user uptake

We develop an innovative strategy for skills development and capacity building in the EO/GI field

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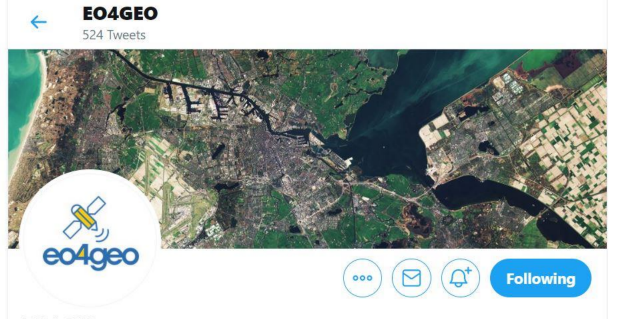
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Empowering a new generation of users in the EO/GI sector - #ErasmusPlus

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Thank You!

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