







TENDENCY OF NATURAL SCEINCE:

curricula, capacity, ICT and stakeholder collaboration to support green & blue infrastructure and nature-based solutions

Specific course:

- Index: TENA605

- Type: General skill

- ECTS: 3.0

- 16 weeks

- 180 hours

- Full online

- For open long-life learners

- Lecture: 16 videos and PPTs

- Seminar: 36 hours



Objective:

This course serves as natural science tendency and natural components research trends.

The course will provide Natural science concepts and scientific concepts, natural components and its research methodology, natural resources research methodology, biological diversity research methodologies, water resources, land resources, to study the scientific basis of the usage of mineral resources and renewable energy sources for the supply of energy and electricity, global and local environmental issues its condition of the status.

© URGENT

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein