

# RESULTS

**Compendium on Interdisciplinarity in Secondary Education**

**Virtual Learning Lab for an educational framework of values and attitudes**

**Interdisciplinary Pedagogical Units (Lesson Plans & Pedagogical Sequence) & Repository of Phenomena for further exploration**

# OBJECTIVES

**Deep Learning:** Integrates interdisciplinarity and Phenomenon-Based Learning (PhenoBL) to help students gain a deep understanding of relevant topics and develop transversal skills.

**Teacher Resources:** Equips secondary teachers with ready-to-use resources to facilitate interdisciplinary teaching.

**Class Integration:** Applies these methods to History, STEAM, Culture, and Economics classes, enhancing the overall educational experience.

# INTEReD

**INTERDISCIPLINARY APPROACHES FOR INNOVATIVE EDUCATION - INTERED**



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the European Union**

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# ACTIVITIES

Video Podcasts with Educators

Webinar with Educational Experts

Experiential Labs with Teachers

Science cafés with students discuss with scientists & experts from phenomenon-related fields

# PARTNERS



UNIVERSITÀ TELEMATICA  
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CITIZENS  
IN POWER

iasis



DIRECTORATE OF  
SECONDARY  
EDUCATION OF  
PIERIA GREECE



UNIVERSITY of NICOSIA

# TARGET GROUPS

Secondary school teachers in STEM, History, Culture & Economics

Secondary Education students (15-18 years old)

Educational Experts such as policymakers, public officials etc.

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