

Final Newsletter

Hello SENSEE Community!

Amidst the dynamic landscape of STEM and entrepreneurial activities, SENSEE has been a guiding light, steering students with fewer opportunities towards enriching STEM and entrepreneurial experiences. We are excited to share some fantastic updates and highlights from the final phase of our journey together.



OUR TEAM













The SENSEE Project: A Treasure Chest of Resources

(a) A conceptual framework of non-formal STEM and Entrepreneurship activities for students

We have developed a conceptual framework to guide teachers in non-formal learning settings, offering insights into delivering STEM and entrepreneurship activities. It highlights the unique characteristics of STEM entrepreneurship learning and addresses the specific needs of students facing fewer opportunities.



Our research involved both desk and field work to gather valuable insights.



(b) STEM / Entrepreneurship learning toolkit of activities

We have developed 24 STEM / Entrepreneurship learning activities for students, in all partner languages (Norwegian, Greek, Slovenian, Dutch), including English.





(c) A training programme toolkit for trainers & educators

The six-module Modular Training Programme is designed to empower teachers, educators, and trainers with a deep understanding of the SENSEE Conceptual Framework. It illuminates the unique learning needs and traits of socially disadvantaged students aged 6-12, while also showcasing an array of dynamic STEM and entrepreneurship learning activities.

(d) An interactive learning portal

The main results of SENSEE are accessible via the Interactive Learning Portal for teachers and educators, serving as an online learning community where discussions are fostered to share ideas, learning materials, and experiences.



The SENSEE's Journeys

SENSEE's Journey in Norway included the 2nd Transnational Project Meeting held in March 21st and 22nd in Trondheim. The event was hosted by Norges Teknisk-Naturvitenskapelige Universitet (NTNU). Partners actively participated in engaging "train the trainer" activities, reviewed project advancements, and enjoyed an enriching visit to Kattem School. The school showcased inspiring outdoor learning activities, particularly those centered around mathematics.



SENSEE's Journey on the 24th and the 25th of May 2024, in Cyprus organised by European University Cyprus and GrantXpert and included the Final Transnational Meeting, the Final Conference for the grand reveal of SENSEE results, a workshop for disseminating the Modular Training Programme to trainers and educators, and the consortium's participation in the STEM Entrepreneurship Fair in Cyprus engaging over 700 students. Representatives from all partner organizations were actively involved in all these events, in Cyprus.

