



Newsletter 3

October 2023

Welcome to NANOWARE!

NANOWARE Increasing Nanotechnology Awareness in European **Schools** an ERASMUS+ funded project led by DigiCULT (PL) partners with representing organisations in the Greece, Netherlands, Cyprus, Turkey and Romania. has successfully completed its first stage of implementation!

During the last **Project Meeting in Poland,** partners agreed on 09.10.2023, that project products are ready to be implemented in piloting activities:

PR2: NANOWARE Educational Challenges in Minecraft

 R2/T2.4 Instructional material and guide (Parent's guide & teachers pack), can be translated into partners language. Partners exploitation strategies used for implementing, organization & execution of validation activities:

PR3: NANOWARE Foundry

- R3/T3.1 Design of of foundry virtual space and establishment of feedback loop
- R3/T3.2 Nanoware Foundry recommendations pack
- R3/T3.3 Nanoware skills & achievements framework
- R3/T3.4 Nanoware Foundry Roll out

Next online meeting: 23/11, 10 am CET

Progress report 2: due 30.11.2023

Final report: due 31.05.2024



Photo - NANOWARE 3rd TM

Project Objectives

NANOWARE is an ERASMUS+ funded project that hopes to increase awareness nanotechnology among European science teachers of secondary education, especially for the purpose of making the school children become aware of developments in nanotechnology, and of importance of NST to our society and economy and subsequently to their professional career in the future.





Meet the Partners



Digicult
ICT & Digitalisation of Culture
(Project coordinator)





Asociatia Direct Romanian NGO



HeartHands Solutions (CY) – a dynamic consultancy company based in Cyprus



Pamukkale University Higher Education Institute



Learning Seed Greek NGO

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