

NANOWARE

INCREASING NANOTECHNOLOGY AWARENESS IN EUROPEAN SCHOOLS

NANOWARE is an ERASMUS+ funded project that hopes to increase awareness of 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 the importance of NST to our society and economy and subsequently to their professional career in the future.

PROJECT TARGET GROUP

- Professionals (teachers)
 Students (ages 11 17)
- Schools
- Children's associations
- Social workers
- Policy makers and
 - educational stakeholders
- ParentsComputer & Internet trainers





PROJECT RESULTS R1/T1.1 Nanoware curriculum design & development R1/T1.3 Nanoware Educators Guide R1/T1.2 Nanoware glossary and online repository

RI: NANOWARE EDUCATIONAL PACK

Creation of the NANOWARE Educational Pack comprising the Nanoware curriculum, glossary and online repository, the Nanoware Educators Guide and a Learning Motivation Environment to deliver the material to the

learners.







Co-funded by the European Union







The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect 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.