

Erasmus+ Alliances for Innovation

Lot 1: Alliances for Education and Enterprises



Education and Innovation policies landscape







European
Research Area
(ERA)



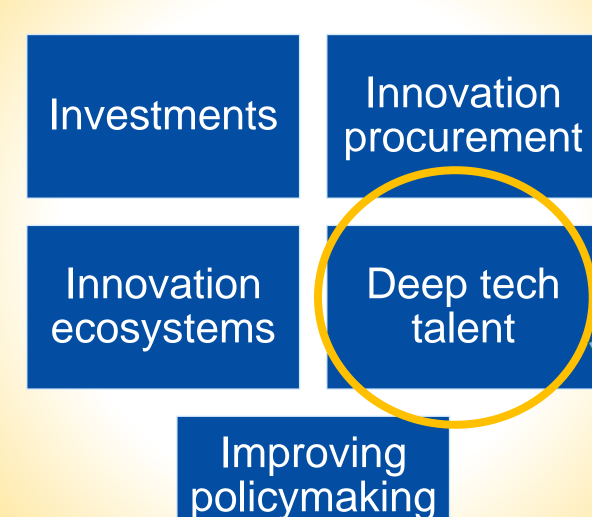
European
Strategy for
Universities



New European
Innovation
Agenda (NEIA



New European Innovation Agenda (NEIA)



tools

Alliances for Innovation







Deep Tech refers to organizations and startups that aim to solve big societal problems using advanced technologies like artificial intelligence and quantum computing. These ventures face significant technical challenges and require substantial research and investment before their solutions can be widely used. Unlike typical startups, their main risk is in the technical aspects, while the market risk is lower because their solutions are clearly valuable for society. The scientific problems they work on lead to valuable intellectual property that is hard to replicate. Whether it's in sustainable energy or healthcare, the applications of deep tech play a crucial role in addressing global challenges, bringing together different fields to create innovative solutions for a better world.

Learn more: https://www.eitdeeptechtalent.eu/the-pledge/what-is-deeptech/

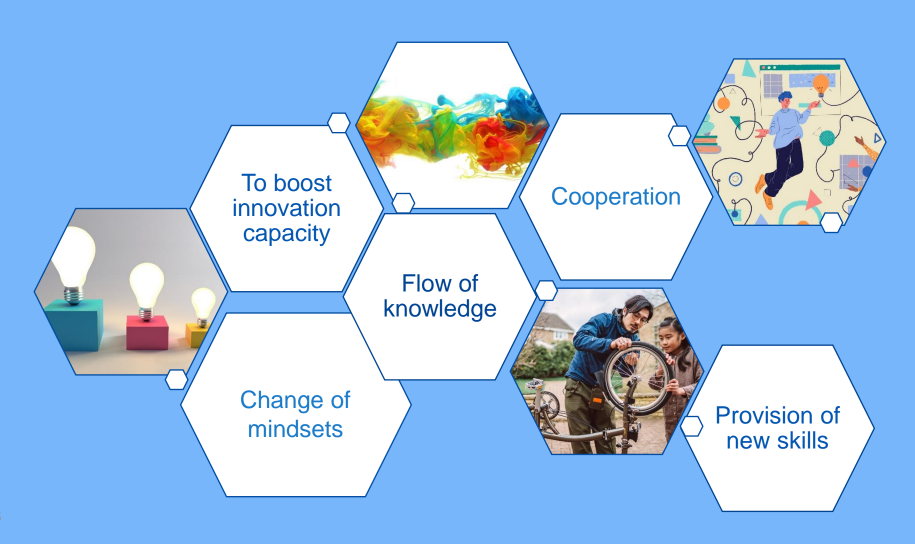
Part of NEIA and Erasmus+



- The Alliances for Innovation are one of the 25 actions of the New European Innovation Agenda (NEIA)
- They are financed by the Erasmus+ 2021-2027 programme under the section KA2 Partnerships for Innovation
- In Erasmus+ there are two lots: Lot 1
 Alliances for Education and Enterprises and Lot 2 Alliances for Sectoral Cooperation on Skills



Lot 1 Alliances for Education and Enterprises – Objectives









(Cross)sectoral activities



Talent development: resilience, green and deep tech skills



Innovative and multidisciplinary approaches to teaching and learning



Improving quality and relevance of skills



Setting up incubators



Fostering Corporate Social Responsibility



Expected impact

HE and VET cooperation with business



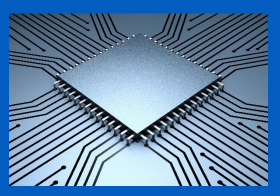


Strengthen regional ecosystems.

Link to Smart Specialisation Strategies.

Knowledge triangle. Innovation capacity.

Focus on deep tech





Target current challenges:

- Climate change
- Digital transition

CONTRIBUTION TO EU PRIORITIES



Info and contact point

• For further info, have a look at the Programme Guide on the Erasmus+ website: https://erasmus-plus.ec.europa.eu/programme-guide/part-b/key-action-2/alliances-innovation

Questions?

FMB of the Call: EACEA-EPLUS-ALLIANCES@ec.europa.eu





Thank you!