



#### **Partners**



- Employers Group (ECEG)
- (CIFF) Chemical Industry
- ederation of Finland 5. VSB - Technical University
- (UTWENTE) Converters (EuPC)
- Royal Haskoning DHV (RHDHV)
- European Landowners Organisation (ELO)

- (IKEM)
- Learning Labs (CHILL)
- Chemical Employers Associations (BAVC)
- (RMAF)

- 12. Institute for Clinical and
- 13. University of Maastricht
- 14. Chemelot Innovation and
- 16 Pubber Manufacturers Association of Finland

- - 18. University Novi Sad (UNS) \*19. European Chemical
- 21. ITS Technical College for
- New Life Technologies 22. Austrian Chamber of
- \*23. European Automobile
- Manufacturers Association (ACEA)
- 24. Chemical Industry Association (7KI)
- 25. Agriland Nord

- Farming (AIF)
- Economy (HGK/CCE)
- Bratislava (UK BA)
- 30. Croatian Employers Association (CEA)
- 31. European Federation of Managers in Chemistry and Related Industries (FECCIA)
- 32. Institute of the Agricultural Association (AACP)

#### Follow us on social media!





@ChemSkills



@ChemSkills





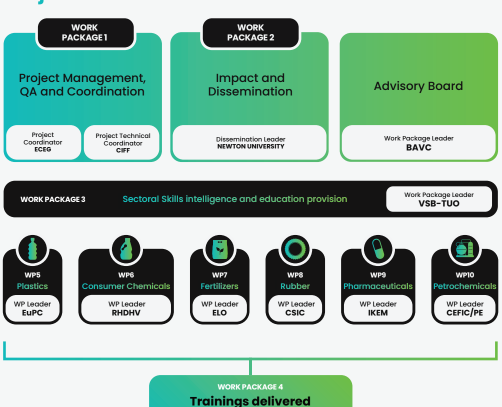


### · Main objective

The main objective of the project "ChemSkills" is to facilitate the transformation of the chemical industry by addressing the challenges of green and digital initiatives, circularity, and sustainability.

The project aims to identify and develop the necessary skills in the areas of green and digital technologies, as well as the production of safe and sustainable chemicals within a low-carbon energy-intensive ecosystem. By focusing on sub-sectors such as plastics, consumer chemicals, fertilizers, rubber, pharmaceuticals, and petrochemicals, the project aims to map existing skills, create emerging occupational profiles, and establish relevant qualifications.

#### **Projects outline**



UTWENTE

# At a glance

**Programme** 

Total budget

3 985 110 EUR

Erasmus+

Duration

From: September 2023 Until: September 2027 Consortium

33 partners from 13 countries

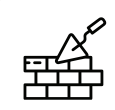
## **Our objectives**



Covering overview and skills intelligence about the industry and specific sectors' needs.



Chemical skills strategy and roadmap for the strategic direction of the sectors.



Definition and development of training content, modules, and curricula.



Design and enhance the quality of curricula and training programmes.



Sustainable cooperation among sectors.

