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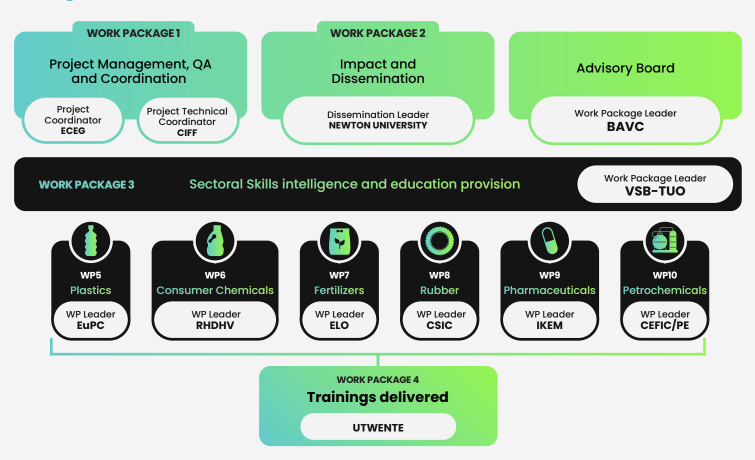
# Enabling the green and digital skills transformation of the chemical industry

## **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**



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

### At a glance

Programme

Erasmus+

Total budget Duration

From: September 2023

Until: September 2027

#### Consortium

33 partners from 13 countries

## Key aims and objectives

- Expanding the worldwide chemical knowledge base.
- Tackling the cooperation between the industry, education providers and decision makers.

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- Overall framework for skills/knowledge and competence definition as well as job roles, occupational profiles, or qualifications.
- Creation of state-of-the-art delivery, including digital learning and learning communities Provision of training materials, courses, opportunities, and overall project findings in the form of webinars, workshops, conferences, and digital means.
- Approach to re-/up- skilling, training methods and approaches on different levels of education.
- Definition of a clear roadmap, objectives, recommendations, and key actions for the sector.

## **Partners**

- European Chemical Employers Group (ECEG)
   Newton University
- \* 3. Cefic/Petrochemicals Europe
- 4. Chemical Industry Federation of Finland(CIFF)
- 5. VSB Technical University Of Ostrava
- 6. University of Twente (UTWENTE)
- 7. European Plastics Converters (EuPC)8. Royal Haskoning DHV
- Royal Haskoning DHV (RHDHV)
   European Landowners
- Organisation (ELO)
- Research Council (CSIC) 11. European Tyre & Rubber Manufacturers Association
- (ETRMA) 12. Innovation and Chemical Industries in Sweden (IKEM)
- 18. University of Maastricht
- 14. Chemelot Innovation and Learning Labs (CHILL)
- 15. German Federation of Chemical Employers Associations (BAVC)
- Rubber Manufacturers Association of Finland (RMAF)

Technical University
 Vienna (TU-Wien)

- University Novi Sad (UNS)
  European Chemical
- Regions Network (ECRN)
- Federchimica
  ITS Technical College for
- New Life Technologies 2. Austrian Chamber of
- Commerce (WKO) 23. European Automobile Manufacturers Association (ACEA)
- 24. Chemical Industry Association (ZKI)
- 25. Agriland Consulting
- \*26. Association for Innovative Farming (AIF)
   27. Croatian Chamber of
- Economy (HGK/CCE) 28. Comenius University
- Bratislava (UK BA) 29. AstraZeneca 30. Croatian Employers
- Association (CEA) 31. European Federation of
  - Managers in Chemistry and Related Industries (FECCIA)
- 32. Institute of the Agricultural Association (AACR)
  - Saxon Training Company for Chemical Professions (SBG)



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