



The Future of Skills in the Context of the Twin Transition: Academic and Practitioner Insights

03.02.2026 | 14.00 – 15.30 | Zoom

Register: <https://form.jotform.com/260223072780046>

14.00- 14.10 Welcome & Introductions

14.10- 14.30 **The Role of Job-to-Job Transitions, Wages and Quality of Work in Structural Change**
Prof. Dr. Ronald Bachmann, RWI – Leibniz Institute for Economic Research

14.30- 14.40 Q&A Session

14.40- 14.55 **Skills Needs and Gaps in the European Shipbuilding Industry: Key Findings from LeaderSHIP project**
Ms. Monia El Faziki, SEA Europe

14.55- 15.25 **Discussion about skill demand from an academic and social partner's point of view**
Moderator: Prof. Vasil Kirov

15.25- 15.30 Wrap-up

Speakers:

Professor Dr. Ronald Bachmann at RWI – Leibniz Institute for Economic Research, Germany

Short Bio: Ronald Bachmann is head of the research unit "Labour Markets, Education, Population" at RWI and adjunct Professor of Labour Economics at the Düsseldorf Institute for Competition Economics (DICE) at Heinrich-Heine-University Düsseldorf. He is also a faculty member of the Ruhr Graduate School in Economics (RGS) and a Research Fellow of IZA - Institute of Labour Economics.

His research interests lie in empirical labour economics, especially the analysis of the effects of technological change and the ecological transition on the labour market, the evaluation of labour market measures and institutions, and the study of labour market dynamics.

Link to his homepage: <https://sites.google.com/view/website-ronald-bachmann>

Monia El Faziki, Director EU Social and Public Affairs at SEA Europe

Short Bio: Monia El Faziki holds a master's degree in international relations from the University of Brussels and coordinates EU-funded projects under Horizon Europe and Erasmus+. She oversees internal working groups on human capital and European affairs, represents employers in the European Shipbuilding Sectoral Social Dialogue, and acts as coordinator of the European Shipbuilding Pact for Skills.