

THE WEBINAR IS ORGANISED BY
TOVET PROJECT FUNDED BY
EUROPEAN COMMISSION

How to improve your
internationalisation
strategy?

Key competences and
open learning badges
– how can we take
them into use

European VET Skills
week 2022

All in one package
– TOVET

**HOW INTERNATIONALISATION
CAN BENEFIT YOUR
ORGANISATION?**

**TOVET FINAL
WEBINAR ON
23RD FEB AT
13.30 CET**

Register for the event by 22nd
February.

[Register here](#)



Co-funded by the
Erasmus+ Programme
of the European Union

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects 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.



TOVET FINAL WEBINAR

The webinar is organised by ToVET project funded by European Commission

Programme

23th Feb at 13.30 CET

What We Have Learned in ToVET Project
Risto Virkkunen, KAO

A Strategic Approach to International Cooperation in VET
Policy Officer Anna Barbieri, European Commission

How to Improve Your Internationalisation Strategy
Mari Kontturi, Luovi
Luca Calligaro, ENAC
Sergio Fidalgo, Ikaolan

Future Skills and Key Competences
HR Director Johanna Ylikahri, Genelec Oy

Key Competences in VET in Basque Country
International Expert Bittor Arias, Tknika

Key Competences and Open Badges – How to take them into use
Veera Lahti-Olsen and Mika Heino, Omnia

European VET Skills Week 2022
Francesca Drago, SCF

Closing Remarks
Counsellor of Education Sari Turunen- Zwinger,
Finnish National Agency for Education

Facilitator: Katarina Sandbacka, VAMIA
Moderator: Anne-Mari Behm, Samiedu

Erasmus+ KA3
Together for Future VET Skills, ToVET



Co-funded by the
Erasmus+ Programme
of the European Union

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects 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.

