



JOIN US IN OUR WEBINAR SERIES

[Subscribe to our news mailing list and stay informed on the upcoming sessions](#)

VET toolbox is hosting a **webinar series** focusing on specific topics related to inclusive and demand-driven Vocational Education and Training (VET).

The 4th session

'Developing VET qualifications: how to ensure they meet employer and learner needs?'

will take place on

11th February 2021 at 10h-12h CET.

For further details, please see below.

We look forward to welcoming you!

Did you miss our previous webinars?

[Visit our website for presentations and recordings.](#)

Co-funded by the European Union



Implementing agencies



WEBINAR SESSION 4

[Register here](#)

DEVELOPING VET QUALIFICATIONS: HOW TO ENSURE THEY MEET EMPLOYER AND LEARNER NEEDS?

11th February 2021 | 10h - 12h CET | EN & FR

Qualifications are the bedrock of effective and relevant VET systems. However, in order to be effective they need to meet the needs of learners, employers, educators and policy makers. Striking the right balance between flexibility and rigour can be hard. This event will explore effective ways to develop qualifications from multiple perspectives.

Our keynote speaker Steve Franklin (ECITB) will focus on the development of skills, standards and qualifications for the engineering construction workforce.

Colleagues from 2 VET projects will present their ongoing initiatives providing concrete examples on finding a pathway to designing and delivering qualifications that meet industry needs.

To join the webinar, please register [here](#).



Keynote speaker

Steve Franklin

Steve Franklin is Head of Products at the Engineering Construction Industry Training Board (ECITB). ECITB is the skills, standards and qualifications body for the development of the engineering construction workforce of Great Britain.

He initially worked as an Aeronautical Engineer before moving into learning & development, where he led the training function to develop people at all levels in aerospace, automotive and train manufacturing companies in the UK and overseas. He then worked with one of the major Engineering Construction Industry employers before joining ECITB more than 10 years ago.