



Webinar on

## “QUALITY WITHIN TECHNOLOGY-SUPPORTED LEARNING ENVIRONMENTS FOR PROFESSIONAL DRIVERS”

A webinar for VET professionals within professional driver qualification in Europe

EN: Friday, 08 May 2015, 2.30 – 3.30 pm



### WEBINAR DESCRIPTION

The discussion about quality in (technology-supported) training for professional drivers is still dominated by technical and documentation requirements while learning considerations are to a very large extent left aside or covered to a very limited extent only. The potential outcomes of learning suffer strongly from this deficit. But this also means that considerations regarding instructional design and learning outcomes to be achieved still inherit a huge potential in order to highlight and increase the quality of training.

The webinar will introduce measures to identify and foster high quality of (technology-supported) training through different actors involved into provision of the relevant policy context, at VET providers and accrediting authorities as well as in the actual learning/training interaction as it takes place every day within professional driver training across Europe. The major focus of the webinar will be dedicated to education-oriented quality considerations within e-learning and simulator training settings but the majority of findings and conclusions are likewise applicable within class-room and practical training for drivers.

In order to provide the participants with a sound basis for practical applicability of the webinar contents the webinar will among others introduce:

- the mode of action of the learning outcomes approach with regard to designing high-quality learning environments,
- a number of instructional design approaches and principles in order to improve technology-supported training under a learning perspective and
- options to meet the characteristics of professional drivers with praxis-oriented e-learning.

### TARGET GROUP

Trainers, education managers, evaluators, officers in accrediting/ competent bodies, learning technology developers as well as others concerned with professional driver qualification are targeted with this webinar.

### YOUR EUVET SUPPORT EXPERT

Claudia Ball is project researcher at DEKRA Akademie GmbH (DE). Her major fields of work are European VET instruments and the realisation of professional driver qualification in Europe. Claudia has her academic background in Learning, Training and Teaching Psychology, Adult Education and Education Management and works since about 15 years in the context of European education matters.



She among others led the implementation of the European projects ProfDRV ([www.project-profdrv.eu](http://www.project-profdrv.eu)) and ICT-DRV ([www.project-ictdrv.eu](http://www.project-ictdrv.eu)) and represents the project results in different application contexts from practical application up to policy level. Both projects and their results build the basis for this webinar.

### WEBINAR IMPLEMENTATION

The webinar is implemented in two parts. The first part is an introduction into the topic provided by the expert. Afterwards the participants can ask questions and comment on the overall webinar topic.

### Contact

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## Taking part in this webinar

### Technical requirements:

We are using Adobe Connect in order to implement the webinar technically. In terms of equipment you will need a *computer and loud speakers or headset*. You will be able to ask question or comment either by using a chat option or, if available, a microphone. For further information on the technical requirements on your computer please consult the [client system requirements at www.adobe.com](http://www.adobe.com).

### Registration:

Please register at [registration@euVETsupport.eu](mailto:registration@euVETsupport.eu). Registrations can be accepted until the day before the webinar, but earlier registrations are highly appreciated.

You will receive a link to the webinar prior to the webinar. The webinar room will be open about 15 minutes before the webinar takes place.