



REVEAL Accreditation Certificate (High Level)

We hereby certify that the project/learning activity	
Title:	
Carried out in the period from:	_ to
By (Learning Provider):	

used the LEVEL5 validation system in an appropriate way to assess and evidence the competence developments in the aforementioned learning activity.

With this certificate we acknowledge that

- By this, the LEVEL5 quality criteria were kept and that the EXTERNAL evaluation (by accredited REVEAL evaluators) was carried out along the 5-step procedure of the LEVEL5-approach
- the evaluation was carried out by internal and external experts¹.
- the project descriptions are informative and useful for to reflect the quality of both the learning offer and the validation
- the chosen topics reflect the relevant learning contents
- the topics are professionally converted into competences
- the utilised reference systems are coherent and reflect the high quality standards in regard to level consistency
- the assessment method was chosen appropriately and the assessment was done considering the quality criteria validity, reliability and objectivity
- the ratings were counter-checked by the accredited REVEAL member and discussed with the internal experts

Göttingen, Date

Chairman

Research and Evaluation Group for Validating, Evaluating and Assessing Informal and Non-formal Learning Issued in the framework of the project "VIP Validation of Informal Learning in European Projects" funded by the European Commission.

Disclaimer:

This communication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained there

Liability claims regarding damage caused by the use of any information provided, including any kind of information which is incomplete or incorrect in connection with this certificate will therefore be rejected. The accreditation is only valid for the singular learning activity.

¹ The REVEAL expert actively accompanied and counselled the project/learning activity



