Partners

**Bulgaria:**

**Germany:**
Federal Institute for Vocational Education and Training, BIBB  [www.bibb.de](http://www.bibb.de)
Saxon Education Company for Environmental Protection and Chemical Occupations Dresden Ltd., SBG  [www.sbgdd.de](http://www.sbgdd.de)
Technische Universität Dresden, TU Dresden  [www.tu-dresden.de](http://www.tu-dresden.de)

**Italy:**
Istituto Tecnico Statale per Attività Sociali Pietro Scalcerle, I.T.A.S „P. Scalcerle”  [www.istituto-scalcerle.it](http://www.istituto-scalcerle.it)

**Slovakia:**
National Institute for Vocational Education and Training, SIOV  [www.siov.sk](http://www.siov.sk)

**Czech Republic:**

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**CREDCHEM**

Developing and Testing a Credit-System enhancing the mobility in the chemical sector

[www.credchem.eu](http://www.credchem.eu)
Background

The purpose of the recommendation of 18 June 2009 on the establishment of a European Credit System for Vocational Education and Training (ECVET) is to enable the transfer, recognition and accumulation of assessed learning outcomes of individuals in the context of international mobility but also mobility within countries. ECVET is based on units of learning outcomes that are components of qualifications and ECVET points, which provide additional information about units and qualifications in a numerical form.

Aims

- **Facilitate mobility in the chemical sector**: The website www.credchem.eu will provide a list of units of learning outcomes which can be passed in CREDCHEM partner organisations and in companies abroad.

- **Feasible instruments**: CREDCHEM’s units of learning outcomes and the supports to implement them will be user-friendly instruments which can be used by companies and VET institutions in the various vocational education and training systems.

- **Transparency and quality**: CREDCHEM will enhance the transparency of learning outcomes achieved in the various handling and laboratory jobs and make them comparable – regardless in which system they are achieved. The CREDCHEM partners commit themselves to stick to common agreed quality standards during the implementation of units of learning outcomes.

Content

- **Suggestion how learning outcomes within the handling and laboratory jobs in the chemical industry can be described, how units of learning outcomes can be defined and be credited with points.**

Funding

01.03.2009 – 29.02.2012

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