

“A common Language in Schools”

An Erasmus+ project to implement ICF (International Classification of Functioning, Disability and Health, WHO 2001) in schools.

www.icf-school.eu



What?

“A common language in school” provides concrete tools for professionals who work with pupils with developmental difficulties in schools. It introduces ICF as a common language to describe individual learning situation of a child and enables ability-based holistic transdisciplinary assessments and planning processes.

How?

The project (www.icf-school.eu) provides

1. specific ICF-related training materials for teachers (3 modules on the philosophy of ICF, on coding and on concrete implementation).
2. a “family friendly version” which translates the rather technical WHO language into easy language so parents can fully participate as team members in the “team around the family” in school.
3. Pupils with developmental difficulties are provided with ICF-based assessment tools to be able to assess their own strengths and support needs.
4. For school psychologists selected psychological tests are linked with ICF codes and WHO qualifier to enable a “translation” of test results into the common ICF language.

When?

www.icf-school.eu runs between 01.09.2018 till 31.08.2021.

Who?

The consortium of 10 EU-partners is coordinated by Dr. Pretis (www.sinn-evaluation.at, Austria) and includes partners from Germany, Austria, Macedonia and Turkey.

How to participate?

If your school, your pupils, parent representatives, school psychologists or school administration wish to participate in the project (e.g. in terms of piloting the products in German, English, Turkish or Macedonian), please contact.

Prof. Dr. Manfred Pretis
office@sinn-evaluation.at



**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