



Università
di Genova



FOCUS ON

Students with
Mathematics
Learning
Disabilities

SMILD Focus on Students with Mathematics Learning Disabilities

CONTEXT

SMILD project aims at promoting the acquisition of skills and key competences with a specific focus on addressing students' underachievement in maths.

The assumption is that learning difficulties in mathematics do not often occur with clarity and simplicity. They manifest themselves differently in different people, and are often left undiagnosed or underestimated.

AIMS

- Promoting collaboration between experts and teachers to tackle Learning Disabilities in Math
- Improving teaching practice concerning Learning Disabilities in Math

TARGET GROUPS

The main target groups of the project are: Teachers, Students, Parents, School Leaders

MAIN ACTIVITIES

- Inquiring regulatory and policy framework concerning Learning Disabilities in Math in partner countries
- Identifying main mathematical learning difficulties and disabilities
- Identifying efficient best practices addressing Learning Disabilities and Difficulties in Math

RESULTS

- Network of experts and teachers
- Database of best practices addressing Learning Disabilities and Difficulties in Math
- Database of Monitoring and intervention Tools addressing Learning Disabilities and Difficulties in Math
- Creation of a web portal hosting the database

PARTNERSHIP

Genova University (IT) - coordinator
Instituto Politécnico de Bragança (PT)
Uniwersytet Wroclawski (PL)
Escola Emidio Garcia (PT)

Liceo Macchiavelli (IT)
Noblistow Polskich w Zespole Szkol (PL)
Pixel (IT)

<https://smild.pixel-online.org>



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