



CLIL for STEAM

Project Number: 2019-1-PL01- KA201-065027

**ISTITUTO D'ISTRUZIONE SUPERIORE STATALE
"E. MONTALE – NUOVO I.P.C.**

sede: Via Timavo, 63 - 16132 GENOVA - ☎. 010.376.13.08 – 010. 376.21.92 - fax 010. 38 46.86

succursale: Via Del Castoro, 1 - 16142 GENOVA - ☎. 010.88.79.45 - fax. 010.87.08.45

succursale: Via Archimede, 44-46 16142 GENOVA ☎.010.3761308

Enhancing students' performance with CLIL methodology

The Erasmus+ CLIL4STEAM project

Genova, Italy

6th October 2021

Programme

15:00	Welcome speech by Headmaster Prof. Marzio Angiolani
15:15	Erasmus+ projects and their impact on Italian curricula. An overview of Erasmus+ projects at MONTALE Prof.ssa Rossella Risso (project coordinator)
15:30	The didactic relevance of CLIL methodology applied to STEAM Prof.sse Rossella Risso and Annalisa Bassi (Physics)
16:00	A virtual tour of the project's website. The intellectual outputs of the project: the videos, the resources, the lesson plans, the case scenarios. Practical examples. Prof.ssa Rossella Risso
16:15	Selection of videos and resources from IO1. a) Tricks of the light : rainbows (video) b) The Rainbow (lesson Plan) c) Teaching Resource reviewed The Rainbow: a natural phenomenon d) Teaching resources created Reflection and Refraction Label the diagram 1_ Pythagorean Theorem: Find the Missing Words
16:30	First hand experience by some students and teachers Prof.ssa Valeria Testa and two students from class 5C LIN
16:40	Open debate and QA time
16:50	Questionnaire and Certifications



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.