Bordeaux, le 24 novembre 2017

Association **MATh.en.JEANS** association régie par la loi du 1<sup>er</sup> juillet 1901

Association agréée par le Ministère de l'Éducation Nationale,

Lauréate de l'initiative présidentielle « La France s'engage »

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Prix de la Démarche Scientifique (PERIF 90) Prix d'Alembert (SMF, 1992)

Agrément MENESR : arrêté du 09/07/2015 (BOEN n° n°29 du 16/07/2015)

## COMITÉ SCIENTIFIQUE

Michèle Artigue Jean-Paul Delahaye Isabelle Gallagher Anne Gégout-Petit Pierre Pansu Marie-Françoise Roy Dear Professor Adrian Petruşel, Dean of the faculty of Mathematics and Computer Science of the University Babeş-Bolyai of Cluj-Napoca,

I am very glad to inform you that the Erasmus + project Maths&Languages (M&L), in which the faculty of Mathematics and Computer Science of the University Babeş-Bolyai of Cluj-Napoca is associated partner, has been selected by the French Erasmus + agency to be funded.

This project will gather for the next three years eleven partners: the MATh.en.JEANS association and ten high schools (in Belgium, France, Italy, Poland and Romania). The schools will be involved in the Maths&Languages research workshops in the form of 5 international twinnings. Around 30 teachers, 10 researchers and 230 pupils will participate in the project this year.

## It already started

The research workshops began in each school and all the teachers involved in the project participated in the first transnational meeting (Bègles, France, 5th- 6th of October). During these two days, they set-up the Maths&Languages approach and this school-year's calendar.

## Summary of the main project activities

. Six transnational meetings gathering teachers and researchers of the project (two in France, one in Belgium, Italy, Poland and Romania).

. Short term exchanges (each school will host its twinned school once during the project).

. Weekly Maths&Languages workshops involving volunteer pupils and mathematics teachers, languages teachers and mathematics researchers to accompany them. Lorand Parajdi, PhD Student in your institute, is involved and already met the *Colegiul Național "Emil Racoviță"* workshop twice.

. Collaborative work between teachers, researchers and volunteers from MATh.en.JEANS association during the transnational meetings and beyond to set up, test and approve the M&L approach and produce a guide.

. International congress gathering all the participants and stakeholders of the project organised by MATh.en.JEANS association in 2020.

. Dissemination of the approach driven by MATh.en.JEANS association.

Thank you very much for your support,

Best regards,

Julien Dumercq, Development Manager of the MATh.en.JEANS association, Maths&Languages project manager

