



Project title:

INNOMATH - Innovative enriching education processes for Mathematically Gifted Students in Europe

Reference number: 2020-1-DE03-KA201- 059604

Implementation period: September 2019 – August 2021 + extension

TPM MEETING – LYON - FRANCE

13-14 December 2021, Lyon, France

Venue of meeting: Université Claude Bernard Lyon 1 or ONLINE

- Tramway T1, direction IUT Feyssine or T4, direction La Doua Gaston Berger
- Tramway station Université Claude Bernard

Address: 21 avenue Claude Bernard, 69100, Villeurbanne
Braconnier building (Room 112) [Bât. Braconnier](#)

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Topic: INNOMATH TPM-Lyon (Hybrid)

Time: December 13&14, 2021

Join Zoom Meeting: <https://zoom.us/j/99010153448>

Meeting ID: 990 1015 3448

Agenda

Sunday, 12 December 2021		
Time	Action	
All day	Arrivals Rhônexpress shuttle to Part-Dieu 15€20 one way ticket.	
Monday, 13 December 2021		
Time	Action	Presenter – Comments
11:30-13:00	France MID-DAY Event (MATH TRAIL) Code [+] 036835 MathCityMap From place Bellecour (Métro station Place Bellecour)	All available partners attending the meeting physically (please have walking shoes)
14:30-15:45	Meeting Starts (Université Claude Bernard Lyon 1, Braconnier building-Room 112) P0. Volkshochschule Schrobenhausen e.V., Germany (Jana Gerstmair) P1. Humboldt University, Berlin, Germany (Luise Fehlenger-Online) P2. Immanuel-Kant-Gymnasium, Germany (Oliver Kaufmann-Online) P3. Casa Corpului Didactic Teleorman, Romania (Marinela Iana, Simona Bataus) P4. The Heritage Private School, Cyprus (Antonis Philippou, Areti Preza) P5. Université Lyon 1 Claude Bernard, France (Patrick Berger, Christian Mercat) P6. Pedagogical University of Krakow, Poland (Tomasz Szemberg, Daniel Wojcik) P7. Cyprus Mathematical Society, Cyprus (Gregoris Makrides, Andri Charalambous)	Welcome by the project Coordinator and the Host of the Meeting
15:45-16:30	- Presentation and Discussion of Outputs Progress • Progress of IO2: Mathematics meets Industry in School – Knowledge to Innovation through Practice: Guidelines - The teacher MID day is implemented. Evaluation phase:	O2 Leader: Université Lyon 1 Claude Bernard, FR

	<p>1) Evaluation and summary of the local day, performed by the local consortium member. 2) Evaluation and summary of all performed MID days performed by the project consortium. Discussion and negotiation between all consortium members. Finalization Evaluations are collected and a summary for the digital guidebook is constructed.</p> <p>- A webpage with the proposed problems should be arranged.</p> <p>• Progress of IO3: Electronic Guidebook of Methods and Tools for teacher facilitators</p> <ul style="list-style-type: none"> - Digital portal format (with an open window of social media) - Development of the Guidebook in the form of an e-book - Translation of an executive summary of the Guidebook into the partner languages - Translation of the consolidated MID-Day report into ALL partner languages (Part C of IO3 book) <p>• Progress of IO4: INNOMATH Course for teacher facilitators: Supporting Mathematically Gifted Students – Handbook (Learning Plans of Modules)</p>	<p>O3 Leader: Cyprus Math Society, CY</p> <p>O4 Leader: Casa Corpului Didactic Teleorman, RO</p>
16:30-16:40	Break	
16:40–17:30	<p>Continue discussion on Outputs Timetables, activities Some discussion for O4 in conjunction with O1, O2 and O3</p> <p>Discussion / Decisions Planning the work for Tuesday</p>	
18:00-19:30	<p>France MID-DAY Event (MATH TRAIL) Code [+] 036835</p> <p>MathCityMap From place Bellecour (Métro station Place Bellecour)</p>	<p>All available partners attending the meeting physically (please have walking shoes)</p>

19:30-21:00	Join Dinner Restaurant <i>Chez Chabert</i> (13 / 14 Quai Romain Rolland, 69005 Lyon)	
Tuesday, 14 December 2021		
Time	Action	Presenter – Comments
09:30-10:00	Administrative issues	
10:00-11:00	Presentation by students – MID DAY	In presence of Patrick Mathon, professional guide in Lyon
11:00–11:45	FINALIZATION OF DOCUMENTS & PLANNING: <ol style="list-style-type: none"> 1. Dissemination reporting updates 2. Promotion activities and tools - <u>3 newsletters published so far</u> (no number of newsletters indicated in the proposal), 3. Planning next TPM in Krakow, Poland (January 2022) 4. Planning of the next multiplier events if partners haven't completed the needed number of participants 5. Reporting 6. Indicators 24 months TO DO LIST (see below)	
11:45-12:00	Questions, concerns, clarifications	
12:00	Optional Lunch in Domus (around 10€)	
	Departures	

INNOMATH

TO-DO List

TO DO LIST (extracted from meeting 31.07.21) - updated 1 December, 2021:

	Actions to do	Responsibility	Deadline
1	Complete reporting	ALL	SEE reporting folder for what is missing from each partner
2	MID DAY Events MID Day report by each partner (including the evaluation)	ALL	By end of October 2021
3	Multiplier Events: Last main activity of the project after we conclude C1 and MID day piloting	ALL	By end of February 2022
4	Improve Modules for the training course	ALL	ASAP
5	IO3 – Booklet - Digital portal format (with an open window of social media) - Development of the Guidebook in the form of an e-book - Translation of an executive summary of the Guidebook into the partner languages and certain key tasks/examples of applications of mathematics in industry.	CYMS	Pending
6	IO4 – Handbook (Learning Plans of Modules)	CYMS	Pending
7	DISSEMINATION More dissemination and reporting Check consolidated excel and complete gaps	ALL	Continuous

8	Newsletter 3	CYMS	DONE
9	Update Indicators to 24 months measurement by the end of September 2021	CyMS	<p>Need Q8 timesheets and updated dissemination activities from ALL partners to be able to proceed</p> <p>Missing timesheets from: VHS and France</p> <p>Need updated disseminations from: VHS Casa Corpului Claude Bernard PUK</p>
10	Exploitation plan	CYMS	Pending