



**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 FINAL – KRAKOW - POLAND**

**31 January 2022, Krakow, Poland**

**Venue of meeting: Novotel Krakow City West**

**Address: Armii Krajowej 11, 30-150 Kraków, Poland**

**Meeting Room: “Jordan” Conference room - Level 0  
or Online**

**Emergency Contact numbers:** Gregoris Makrides, +357-99641843 – Daniel Wójcik, +

Topic: INNOMATH TPM-Krakow (Hybrid)

Time: January 31, 2022

Join Zoom Meeting: <https://us06web.zoom.us/j/93626042221>

Meeting ID: 936 2604 2221

# Agenda

| Sunday, 30 January 2022 |  |  |
|-------------------------|--|--|
| Time                    | Action   |  |
| All day                 | <b>Arrivals</b>  |  |
| Monday, 31 January 2022 |  |  |
| Time (CET)              | Action   | Presenter – Comments   |
| 9:30 - 9:45             | <b>Meeting Starts (Novotel Krakow City West)</b><br>P0. <b>Volkshochschule Schrobenhausen e.V.</b> , Germany (Jana Gerstmair, Ludwig Forchhammer)<br>P1. <b>Humboldt University</b> , Berlin, Germany (Jurg Kramer, Luise Fehlenger-Online)<br>P2. <b>Immanuel-Kant-Gymnasium</b> , Germany (Oliver Kaufmann-Online)<br>P3. <b>Casa Corpului Didactic Teleorman</b> , Romania (Orita Florin-Physical, Marinela Iana, Simona Bataus-Online)<br>P4. <b>The Heritage Private School</b> , Cyprus (Antonis Philippou, Areti Preza-Online)<br>P5. <b>Université Lyon 1 Claude Bernard</b> , France (Christian Mercat-Physical, Patrick Berger-Online)<br>P6. <b>Pedagogical University of Krakow</b> , Poland (Tomasz Szemberg, Daniel Wojcik)<br>P7. <b>Cyprus Mathematical Society</b> , Cyprus (Gregoris Makrides, Andri Charalambous) | Welcome by the project Coordinator and the Host of the Meeting |
| 9:45 - 11:30            | <b>- Presentation and Discussion of Outputs Finalization - Publication</b><br><b>• Finalization of IO3: Electronic Guidebook of Methods and Tools for teacher facilitators</b> <ul style="list-style-type: none"> <li>- Digital portal format (with an open window of social media)</li> <li>- E-book publication</li> <li>- Pending Translations</li> <li>- Translation of the consolidated MID-Day report into ALL partner languages (Part C of IO3 book)</li> </ul>   | O3 Leader: Cyprus Math Society, CY                             |

|                                 |   |   |
|---------------------------------|---|---|
|                                 | <ul style="list-style-type: none"> <li>• <b>Progress of IO4: INNOMATH Course for teacher facilitators: Supporting Mathematically Gifted Students</b><br/>– Handbook (Learning Plans of Modules)</li> </ul>  | O4 Leader: Casa Corpului Didactic Teleorman, RO |
| <b>11:30 - 12:00</b>            | <b>Break</b>  |   |
| 12:00 - 13:30                   | <b>Continue discussion on Outputs</b><br>Some discussion for O4 in conjunction with O1, O2 and O3<br><b>Discussion / Decisions</b>  |   |
| <b>13:30 – 15:00</b>            | <b>Lunch break</b>  |   |
| 15:00 - 16:30                   | <b>FINALIZATION OF DOCUMENTS &amp; PLANNING:</b> <ol style="list-style-type: none"> <li>1. Dissemination reporting updates</li> <li>2. Promotion activities and tools - <u>3 newsletters published so far</u> (no number of newsletters indicated in the proposal),</li> <li>3. Reporting</li> <li>4. Final report</li> </ol> <b>TO DO LIST (see below)</b> |   |
| 16:30 - 17:00                   | <b>Questions, concerns, clarifications</b>  |   |
| <b>20:00</b>                    | <b>Join Dinner at the "Miód Malina" restaurant (Grodzka 40 st)</b>  |   |
| <b>Tuesday, 1 February 2022</b> |   |   |
|                                 | <b>Departures</b>   |   |

# INNOMATH TO-DO List

## TO DO LIST - updated 25 January, 2022:

|    | Actions to do  | Responsibility | Deadline   |
|----|--|----------------|--|
| 1  | Complete reporting   | ALL            | SEE reporting folder for what is missing from each partner |
| 2  | MID DAY Events<br>MID Day report by each partner (including the evaluation)  | ALL            | <b>DONE</b>  |
| 3  | Multiplier Events:<br>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            | <b>DONE</b>  |
| 5  | IO3 – Booklet<br>- Development of the Guidebook in the form of an e-book<br>- 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<br>More dissemination and reporting<br>Check consolidated excel and complete gaps  | ALL            | Continuous   |
| 8  | Newsletter 4 (after final meeting)   | CYMS           | Pending  |
| 9  | Update Indicators to 24 months measurement by the end of September 2021  | CyMS           | <b>DONE</b>  |
| 10 | Exploitation plan  | CYMS           | <b>DONE</b>  |