

Week 1 (June 16-20) Schedule

BSME, 2025

Venues:

Events in red are in **room 107** of the BSME building (1071 Budapest, Bethlen Gábor tér 2.)

Events in green are at the venues specified.

Monday (June 16)

Note: on the first day of the program we will meet at a venue outside of the BSME building.

- Plan your trip: use Google Maps or the [Budapest Go](#) app.
- Buy a monthly pass: use the [Budapest Go](#) app or ticket machines.
You are NOT ELIGIBLE FOR A STUDENT PASS. For further info check the [BSME website](#).
- We recommend you commute with your roommates.
- If you have any issues getting to the venue, contact Réka:
 - Phone / Whatsapp: +3670 253 5210
 - reka.szasz@bsmeducation.com

9:45-11:00 Visit to Eötvös József Gimnázium - Part 1 (Réka Szász)

[Address: 1053 Budapest, Reáltanoda utca 7.](#)

[Website](#)

[Youtube Channel](#)

- 9:45 Meet in front of the school building
- 10:15-11:00 grade 11 higher level Math (teacher: Adrienn Czírók, room 102)

11:15-12:30 Intro to Math Education in Hungary (Réka Szász)

Note: we will go as a group from the school to a different building in the same street.

Location: Rényi Institute of Mathematics, 1053 Budapest, Reáltanoda utca 13-15, Kutya Room (Floor 3)

12:30-1:15 Lunch break: there are multiple fast food options in the neighbourhood, we can go as a group, or you can find your own. There is also a microwave available at the Rényi Institute.

1:15-3:30 Visit to Eötvös József Gimnázium - Part 2 (Réka Szász)

[Address: 1053 Budapest, Reáltanoda utca 7.](#)

- 1:15 meet in front of the school building
- 1:35-2:20 Grade 8 Math (teacher: Réka Babus, room 111)
- 2:35-3:20 Conversation & school building tour with grade 10 students (teacher: Martin Rémai, room 60)

Tuesday (June 17)

9:30-10:30 Orientation & tour of the building

10:30-10:45 Photos taken for entrance cards (5000 HUF cash deposit)

11:00-12:30 Practicum (PRC class, Réka Szász)

1:30-3:00 Hungarian language (Katica Miklósy)

3:30-4:45 Welcome party (back courtyard)

- 3:30-4:15 Icebreakers
- 4:15-4:45 Sandwiches

5:00-5:45 Mental health introduction (Martin Farkas, psychologist)

Wednesday (June 18)

9:30-11:00 Guided Discovery in Mathematics (GDM class, Zoltán Gyenes)

11:30-1:00 pm Hungarian language (Katica Miklósy)

2pm Hungarian Field Trip (Katica Miklósy)

- Meet at the BSME building at 2pm
- You will visit the [market hall at Fehérvári út](#), and do some shopping IN HUNGARIAN.
(Katica Miklósy)

Thursday (June 19)

9:00-10:30 AMC Problem-Solving Seminar: Perspectives from the Co-Editor-In-Chief (Carl Yerger, Davidson College)

In this seminar, participants will learn about the American Mathematics Competitions contests and hear the perspective from one of the lead test constructors for the AMC 10/12 Contest. Participants will learn about the test construction process, hear about why they should consider offering AMC exams to students at their future schools and try to solve a few contest problems. There will be ample opportunities to ask questions about the AMC program and how these contests can supplement the mathematics curriculum in a variety of middle and high school settings.

11:00-12:30 Gamification and Playfulness in Teaching Mathematics (GMP class, Márta Barbarics)

1:30-3:00 The little differences: Hungarian society and culture from a foreign perspective (Alasdair Mack, Babilon Language School)

3:30 Hungarian Field Trip (Katica Miklós)

- Meet at the BSME building at 3:30
- Visit [Róth Miksa Museum](#)
- Visit [Csendes Retro Pub](#)

Friday (June 20)

7:40-11:30 Visit to Fazekas School

[Address: 1082 Budapest, Horváth Mihály tér 8.](#)

[Website](#)

[Youtube channel](#)

- 7:40 Meet in front of the school building
- 8:00-9:00 Grade 5 Math (teacher: Marianna Pereczes, room 127/a)
- 9:00-10:00 Grade 9 Special Math (teacher: Zoltán Gyenes, room 409)
- 10:00-11:30 Discussions with students and teachers