#### **Academic Orientation**

Budapest Semesters in Mathematics Fall 2023

#### Classes start: Feb 4th, Mon, "10am"

#### → Default hours

A class starts at 15 minutes past the hour (e.g. 10:15am) and runs 45 minutes

#### \* "BSM classrooms" 104, 105, 106 on the Hungarian 1st/US 2nd floor, for classes and 206 on 2nd/3rd floor

#### Schedule exceptions:

- → 1st MAP, THC, GGL class will be made-up (<u>MUC</u>)
- → RFM will not meet on 2nd week
- → TOP meets 8:30-10am on Tuesdays

RESEARCH (RES) to be scheduled at the Welcome reception or by email

#### The building is open

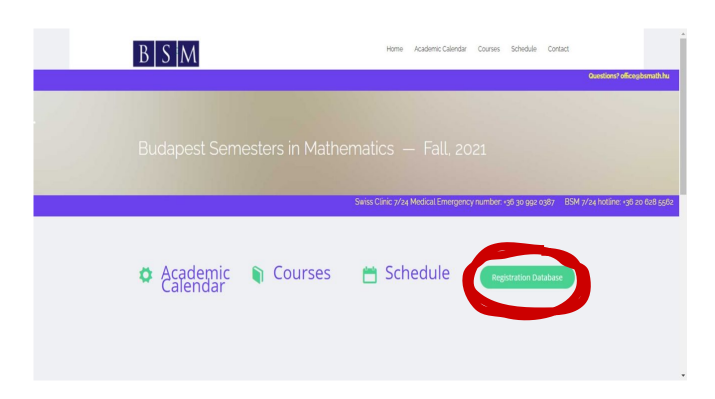
- → Weekdays 7am-8pm:
   Study rooms: 002 group work
   205 individual
- Fridays, Saturdays 8am-8pm:
   Study rooms: 004, 005 group/individual

#### During the first three weeks: **shopping period**

- "Reading courses" can become "regular"
- "Regular" can become "reading"
- Courses may be canceled

based on enrollment data.

#### Registration deadline September 21st, Thu, Noon



#### REGISTRATION STARTS THE 2nd WEEK

→ watch out for a related email

\* \* \*

#### "Verification of Enrollment Form"

is available as soon as you register.

#### LATE REGISTRATION (if allowed)

<u>costs</u>

100USD!!!!!

#### Other important deadlines & dates

#### **DROPPING A COURSE -**

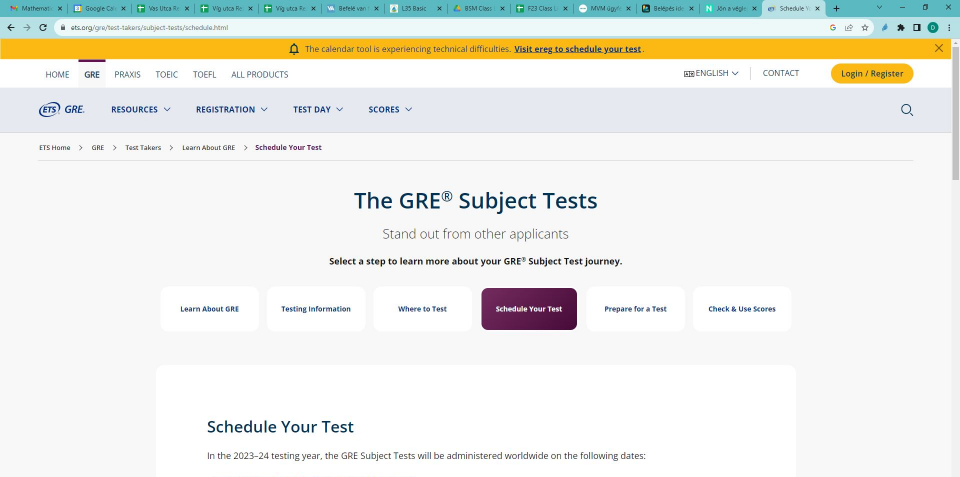
**December 1st, Friday Noon** 

#### Switching to AUDIT .....

....December 17th, Sunday

#### PUTNAM

#### **December 2, Saturday**

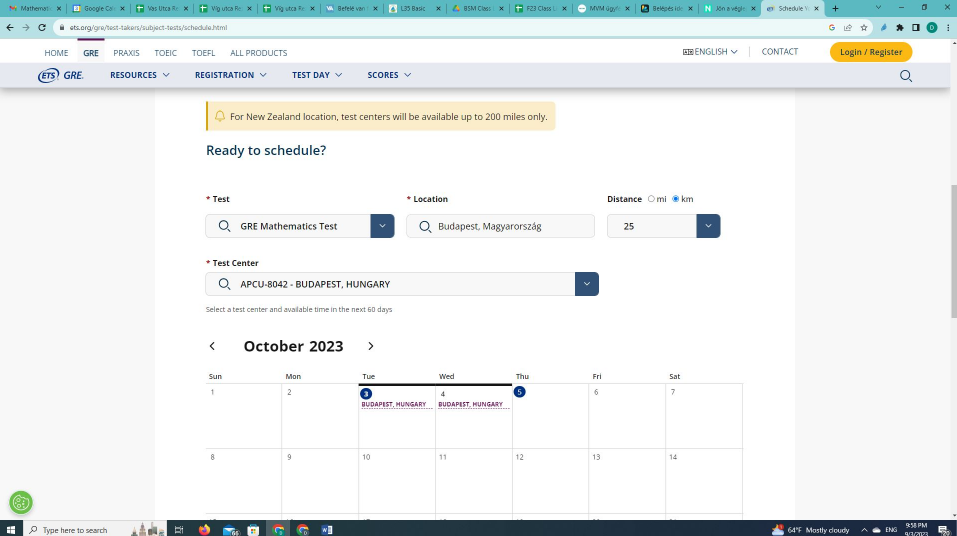


- September 25, 2023, through October 8, 2023
- October 24, 2023, through November 6, 2023
- April 7, 2024, through April 20, 2024 💽 🛜 🛜

**6** 

**(a)** 

Ŧ



-

#### Remarks on courses

#### **PROBLEM SOLVING:**

#### **MPS - Mathematical Problem Solving**

#### **C&P** - Conjecture and Proof

#### **COMBINATORICS:**

#### **CO1 - Introductory (possibly two sections)**

CO2 - advanced

#### **RES Research Opportunities**

consider that it is

- for advanced students
- requires initiative, independent, group work
- may be canceled 3rd week
- you may have to stop mid-semester depending on your performance in other classes

#### **cross listed classes** (appear on the BSM transcript):

- BME class, Commutative Algebra
- a McDaniel class, *Holocaust and Memory or Film*
- ELTE classes will start Sept 11th (email). Almost graduate level - for advanced students only!

#### **NOT cross listed** (get a separate transcript):

• AIT classes - max 1

email Barbara Rotter at <a href="mailto:budapest.com">brotter@ait-budapest.com</a>

#### **Bonus Courses**

#### HUP Hungarian + Wed 4-6pm, in 105

some Phys Ed at McDaniel (expect email)

#### **Have Course Specific Questions?**

Ask professors .... at the Welcome reception (6pm, today) .... first class/after first class .... email

#### Academic

#### **Rules & Practices**

Your paid tuition covers up to five of the math courses and as many non-math courses as you wish.

#### Extra BSM math courses carry 350USD

#### extra tuition/course

You can take (free of charge) one AIT course.

You must see an academic counselor to register

DEFAULT COUNSELORS:

A through K - Dezső Miklós;
L through Z - Agnes Szilard;

#### 1st week's office hours:

→Tue, 10:30am-12:15pm, Dezso
→Thu, 8:30am -10:00am, Agnes
→Thu, 10:00am-11:15am, Dezso

#### In room 218

#### Learning disabilities and mental health

#### **Special accommodation for learning disabilities**

→ Your school should email office@bsmath.hu

Reminder! (Free) Mental Health Counseling at BSM

& mandatory meeting in small groups (part of registration)

#### **TEXTBOOKS**

#### → sold weekly FOR FORINTS ONLY

- → some used at 60% (pricelist to be sent out by email)
  - → full refund till the end of the 3rd week
    - → 50% refund at the end of semester

Handouts cannot be refunded!!!!

#### **Q&A** sessions

# → In addition to profs office hours → Start 2nd week → Schedule & Location TBA → Drop by → May be available on zoom, too!

Make up classes (MUC)

#### **@allocated times**

Monday afternoon (4:15 to 6pm) Thursday afternoon (2:15 to 4pm) *Keep these time slots open!* 

#### Also in the BSM building

- Computer room in the basement
- Math reference library in 218
- Sport and boardgame library in 219
- Basketball court at the back
- Plastic and paper recycling

## Streaming & recording of classes

### LET US KNOW!