# Call for applications for teaching assistant positions at the Department of Physiology of Semmelweis University for the academic year 2023/24 within the compulsory subjects of Medical Physiology I and II

Students in the second year or higher with **outstanding** student activity performances and **study results** are eligible to apply, who have **passed the physiology final exam with a grade of 5 or 4**. Previous research activity at the Department of Physiology within the framework of Students' Scientific Association is an advantage.

Applications are to be sent to the **director of the Department of Physiology** by filling out the faculty's uniform application form.

## Application deadline: July 7, 2023

Applications will be forwarded by the director of the Department of Physiology to the Dean of the Faculty by **July the 11**<sup>th</sup>, **2023**.

The head of the Faculty, consulting with the faculty's Students' Union, evaluates the received applications **until the beginning of the autumn semester**, and notifies students and informs the relevant departments.

### Tasks of the teaching assistants:

- Participation in the preparation, implementation and administration of the physiology practices held within the subjects Physiology I and II, under the supervision of a teacher (with the exception of participation in examination or use of the NEPTUN system).
- Participation in the supervision of written tests under the supervision of a teacher.
- Contributing to the communication between the departments and the students

#### **Duration of appointment: 2 semesters**

#### Work hours per months: 20 hours

#### Scholarship:

Teaching assistants receive scholarship according to the regulations of the Semmelweis University.

Further rules applying for student assistants can be found in the Semmelweis University Organizational and Operational Regulations Book III. Student Standards Part III.4. Student Allowance and Fee Payment Regulations.

Budapest, 23<sup>rd</sup> of May, 2023

Dr. Mócsai Attila director