

**TEACHING ASSISTANT SCHOLARSHIP APPLICATION  
2024/2025. academic year**

**Student's application**

Name of organisational unit announcing the application:

.....

Applicant's name: .....

Applicant's Neptun code: .....

Applicant's year of study (current): .....

Applicant's date and place of birth: .....

Applicant's mother's name: .....

Applicant's address: .....

Applicant's phone number: .....

Applicant's e-mail address: .....

Topic/name of subject:

.....

**My study results<sup>2</sup>**

2023/2024. academic year (grade average):  
average):

1st semester .....

2022/2023. academic year (grade

1st semester .....

2nd semester .....

**Subject(s) and obtained grade(s) of the specialization:**

.....subject ..... grade

.....subject ..... grade

.....subject ..... grade

**Teaching assistant work:**

I performed in: ..... (year) at ..... (organisational unit)

..... (year) at ..... (organisational unit)

..... (year) at ..... (organisational unit)

**TEACHING ASSISTANT SCHOLARSHIP APPLICATION**  
**2024/2025. academic year**

I did not perform teaching assistant work.

**Clinical work:**

- I performed in: ..... (year) at ..... (organisational unit)  
..... (year) at ..... (organisational unit)  
..... (year) at ..... (organisational unit)
- I did not perform clinical work.

Language skills: .....

Result achieved in competition:

.....  
.....

Contribution as organiser for an event of a faculty or organisational unit:

.....  
.....

Participation in teaching or research activity:

.....  
.....

Participation in Students' Scientific Association activity (professional and/or organiser):

.....  
.....

Other professional activities:

.....

Budapest, .... (day) ..... (month) 20 .. (year)

.....  
**Applicant's signature**

**TEACHING ASSISTANT SCHOLARSHIP APPLICATION  
2024/2025. academic year**

**Recommendation of head of department/institute**

I recommend       I do not recommend

Duration of Teaching assistant work: .....

Budapest, .....(day) ..... (month) 20 . (year)

P.h.

.....

**Signature**