Call for application: Dénes Gábor scholarship for excellent Physicist-Engineering students

The Institute of Physics of the Faculty of Natural Sciences of the Budapest University of Technology and Economics (BME) is pleased to announce the opening of applications for the Dénes Gábor Scholarship for excellent foreign Physicist-Engineering BSc Students. This scholarship is intended to support outstanding international students pursuing a bachelor’s degree in Physicist-Engineering at BME.

## Scholarship details

* Aim: support our outstanding foreign students to focus on their studies and carrier.
* Provider: Institute of Physics of the Faculty of Natural Sciences, Budapest University of Technology and Economics.
* Scholarship type: merit-based.
* Field of study: Physicist-Engineering.
* Degree level: Bachelor's (BSc).
* Number of scholarships available: 2.
* Scholarship value: a total sum of 500 000 HUF net supplied within the academic year.
* Academic year: 2023/24.

## Eligibility Criteria

* Active student status on the Physicist-Engineering BSc programme of BME.
* Successful application.
* No active Stipendium Hugaricum scholarship status.
* No Hungarian nationality.
* For calls after the first semester, at least 25 ECTS credits completed in the first semester, and a minimum credit-weighted average of 4.20.

## Application Process

Interested candidates are required to submit the following documents as part of their application:

1. Completed Scholarship Application Form (see Appendix of this call).
2. A statement of purpose (max. 500 words) explaining your academic and career goals in the field of physics and engineering.

Please submit your application (printed and signed) at the secretariat of the Institute of Physics in an envelope marked by “Dénes Gábor scholarship application” and your name.

The committee may allow to complete documents or information missing from the application, given they can be provided by the applicant within one working day from notification via the e-mail given in the application form.

## Selection Process

Applications will be reviewed by a selection committee of at least three members appointed by the director of the Institute of Physics at BME. The committee will assess applicants based on their potential to excel in the field of physics and engineering: the final order of applications will be determined based on the totalized corrected credit index (80% weight) and statement of purpose (20%). The committee reserves the right to grant less than the number of available scholarships.

## Cancellation of the grant

* If the scholarship holder’s active status of studentship at BME is terminated for any reason.
* If the scholarship owner leaves Hungary for more than two weeks during the study period or more than 3 weeks during the exam period without prior notification of the Institute of Physics.
* If it is discovered that the scholarship holder gave false information in his/her application. In this case the total amount of grant previously provided must be refunded to the Institute of Physics within 5 working days from the notification by the Institute.

## Important Dates

* Application deadline: 6th May 2024.
* Scholarship award notification: two weeks after the application deadline via the e-mail address given in the application form.
* Payment of the scholarship: in one lump sum, at most one month after the scholarship contract has been signed by the student.

## Contact Information

For inquiries and additional information, you may contact Dr. Titusz Fehér, vice director of the Institute of Physics.

## Legal Declarations, Handling of Applicants’ Data Statement

Students may apply for legal remedies against the decisions made during the application procedure in accordance with the procedure set out in the relevant BME regulations.

BME processes personal data in accordance with applicable data protection laws according to the attached Privacy Notice.

# Appendix: Scholarship application form

Name and BME Neptun code:

Nationality:

Place and date of birth:

E-mail address:

Registered (past and current) courses:

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| --- | --- | --- | --- | --- |
| **Course name** | **Course code** | **Credits and hours per week** | **Lecturer or instructor** | **Result if any** |
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Date & signature.