

## FACULTY OF SCIENCE AND TECHNOLOGY / INSTITUTE OF PHYSICS Department of Solid State Physics

Head of Department: Prof. Dr. Zoltán Erdélyi

H-4026 Debrecen, Bem tér 18/b, Post: H-4002 Debrecen, P.O. Box 400 Phone/Fax: +36 52 316 073; email: ssphys@science.unideb.hu web: http://ssphys.science.unideb.hu

Gábor Katona PhD assistant professor gabor.katona@science.unideb.hu

Debrecen (Hungary), 11 March 2024

## Letter of Recommendation

Dear Selection Committee,

 $D\tilde{\delta}$  Huyền Anh is doing her  $2^{nd}$  year BSc in Physics at the University of Debrecen. I have taught her two courses, Mathematics in Physics practical in the  $1^{st}$  semester and Thermodynamics lecture in the  $2^{nd}$  semester and took part in the Classical Mechanics lecture exam.

During the practical Anh could work independently and she was always ready to help her classmates while maintaining the high quality of her work. On the exams she has proved a solid background knowledge from previous studies and prerequisite lectures. During the Mechanics exam and Thermodynamics course she showed deep understanding. She was observant during the courses, closely followed explanations, asked relevant questions about the broader topic, and took part in discussions. She always focused on the fundamentals of the models. She has fast understanding, logical reasoning and can explain her thoughts in a precise and clear way.

Anh has really good skills and deep interest for physics and shows a great degree of commitment and perseverance. She clearly has the ability to understand fundamental aspects. Anh's communication skills are also excellent.

She is among the best students over several years. The Torun Summer Research Program would greatly benefit her on her career path, therefore I strongly support her application.

Sincerely yours,

Dr. Gábor Katona