

University: Eötvös Loránd University

Program: MSc in Physics

Duration: 4 semesters

Tuition fee: 4190 EUR/semester

Application fee: 160 EUR

Entry requirements Bachelor degree

to the program: High school diploma

Transcript of records

 CV

Motivation letter

Letter of recommendation

Medical Certificate

Minimum level of language proficiency (A1-C2): B2

Description of the

program:

The goal of this program is to train professional physicists who have a broad overview of contemporary physics and are able to join research on their specialized fields. This program is recommended to applicants who already have their BSc in physics and want to be research physicists by deepening their knowledge.

Career prospects

The Physics MSc program offers both the development of a broad background in the major fields of physics (atomic and molecular physics, condensed matter physics, nuclear physics, particle physics, statistical physics), and the specialization in selected areas (atomic and molecular physics, astrophysics, biophysics, condensed matter physics, computational physics, environmental physics, particle physics, statistical physics and complex system). The types of courses taken by the students include lectures, problem-solving courses, student seminars, laboratory work, and a research project supervised by an expert in the field.

supervised by an expert in the field.

University website: https://www.elte.hu/en/physics-msc