



University introduction







Prof. Dr. Csaba GYURICZA

University Professor, Rector

With the foundation MATE (Hungarian University of Agriculture and Life Sciences), one of the largest agricultural-focused, multi- disciplinary higher education institutions in Europe was established on 1 February 2021.

The backbone of the new university infrastructure is provided by our prominent campuses where our professional teaching staff and a unique green environment make the students feel welcome.

Buda, Gödöllő, Gyöngyös, Kaposvár and Keszthely Campuses offer constantly renewed degree and training programmes and make significant investments in order to strengthen their ties to international higher education.

We consider lessons learned from the most successful European universities and we combine our traditions with the solutions of modern ages. Our long-term objective is to make MATE one of the thirty best agricultural higher education universities in the world.

Mission and strategic areas



One of the largest agricultural-focused, multidisciplinary higher

education institution in Central-Europe

Campuses:

- Szent István Campus, Gödöllő
- Buda Campus, Budapest
- Kaposvár Campus
- Georgikon Campus, Keszthely
- Károly Róbert Campus, Gyöngyös.

Strategic areas:

- Teaching and research of food source production
- Food quality and safety
- Water and soil as strategic resource
- Environmental protection and sustainability
- Energy security
- Bioeconomy
- Data driven agriculture





MATE in figures





- Number of institutes: 21
- Number of students: 15 576
- Number of international students: 2 314 (14.9%)
- Number of countries of international students: 102
- Number of PhD schools: 12
- Number of PhD students: 870
- Number of international students: 316 (36.5%)
- Number of academic staff: 976
- Number of staff: 1221
- Languages of the courses: Hungarian, English

Gödöllő, headquarter



Business innovation model





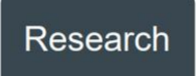
University relations

Business partnerships













RAG.





















Bonafarm^{*}



















