

Why the agricultural engineering course?

- Practice-oriented training
- Own Pilot Farm
- Specialisation options, several optional courses
- Planning and managing plant production, animal breeding and horticultural tasks
- Studying modern, sustainable technologies
- Presenting organic farming
- employment opportunities in production, commerce and the financial sector
- Getting acquainted with the establishment and operation of businesses
- Further studies in Master's degree



University of Szeged Faculty of Agriculture

6800 Hódmezővásárhely Andrassy út 15.

Tel.: 06-62-532-990

e-mail: to@mgk.u-szeged.hu

web: www.mgk.u-szeged.hu

Facebook: [www.mgk.u-szeged.hu/facebook](https://www.facebook.com/mgk.u-szeged)

Supported by the project No. EFOP-3.5.1-16-2017-00004 titled „Developing the dual and cooperative training and the supportive services at the University of Szeged”



See you in Hódmezővásárhely!



**UNIVERSITY OF SZEGED
FACULTY OF AGRICULTURE
HÓDMEZŐVÁSÁRHELY**

**AGRICULTURAL ENGINEERING
BACHELOR COURSE (BSC)**



SZÉCHENYI 2020


MAGYARORSZÁG
KORMÁNYA

Európai Unió
Európai Szociális
Alap



BEFEKTETÉS A JÖVŐBE

What are the duties of an agricultural engineer?

- Fulfills production, management, control and organisation tasks at agricultural enterprises of various sizes and types.
- Deals with the analysis and control of trade and economic processes related to agriculture and agricultural product manufacture and trade.



What kind of curriculums are there?

Full time course. State supported and self-supported courses.

Duration: 7 semesters:

- 6 semesters: lectures + seminars
- 1 semester: continuous engineering practice



What types of positions can you get with this qualification?

- Head of enterprises involved in agriculture, forestry and fishery
- Production manager
- Trade and logistics manager
- Agri-finance expert
- Insurance damage expert, etc.

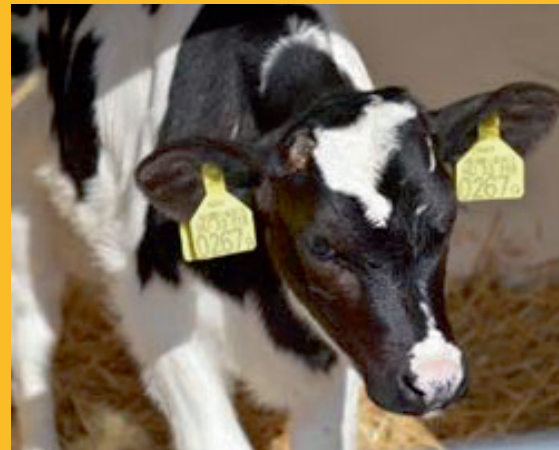
What are the most important areas of professional knowledge in this training?

- Crop production
- Horticulture
- Plant protection
- Animal production
- Animal Health
- Nutrition
- Meadow and grazing field management
- Environmental management
- Technology
- Agricultural product manufacture
- Economic and legal studies
- Management and work organisation
- Professional foreign language

PRACTICAL KNOWLEDGE

When to choose this course?

- If you are interested in planning, organising and controlling farm production
- If you are attracted to knowing and applying modern technologies
- If you can solve problems creatively



TRAINED EXPERTS

