#### 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 ٠
- 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 Andrássy 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

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)**









Magyarország Kormánya

## What are the duties of an agricultural engineer?

- Fulfils 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.



## 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

#### 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

## **TRAINED EXPERTS**



