

# AGRICULTURAL ENVIRONMENTAL MANAGEMENT ENGINEERING, MSc



## PROGRAM FACTS

- **Program name/academic level:** Agricultural Environmental Management Engineering, MSc
- **Institution:** University of Debrecen
- **Faculty:** Faculty of Agricultural and Food Sciences and Environmental Management
- **Starting date:** September/February
- **Duration:** 4 semesters
- **Language requirements:** English language proficiency (TOEFL 547 /IELTS 6.0 /oral examination)
- **Academic requirements:** Bachelor degree in Environmental Science
- **Tuition Fee:** 6.500 USD/year
- **One time fees:** application fee 150 USD, entrance examination fee 350 USD



## SHORT DESCRIPTION

The MSc in Agricultural Environmental Management Engineering is designed to develop your undergraduate knowledge and improve it through application and research. The field of Environmental Management is broad and the programme reflects this diversity, with emphasis on Natural Resource Management, Environmental Impact Assessment, Environmental Technologies, Environmental Informatics, which are the key research areas of the Department of Water and Environmental Management. Throughout your stay at Debrecen University, as a postgraduate student of Environmental Management, you will have a personal academic tutor to guide you through your studies and to meet your individual goals and interests. Areas of

study: Public Administration, Organization-Environmental Law, Natural Resource Management, Sustainable Agricultural Systems and Technologies, Land Use and Regional Planning, Environmental Impact Assessment, Environmental Laboratory Measurement Techniques, Ecotoxicology, Environmental Technologies, Nature Protection, Water Resource Management and Water Quality Protection, Landscape Management, Environmental and Quality Management, Environmental Informatics, Agri-Environmental Politics, Environmental Economy, Agricultural Remote Sensing, Agrohydrology-Agricultural Watershed Management, Precision Agriculture, Environmental Health, Agri-Environmental Protection.