

**UNIVERSITY OF SZEGED
FACULTY OF AGRICULTURE
HÓDMEZŐVÁSÁRHELY**



Location Hódmezővásárhely
15 Andrassy Street
6800
Hungary

Mailing address Hódmezővásárhely
P.O. Box 79
6801
Hungary

Telephone +36–62–532990
Fax +36–62–532996
E-mail palotas@mgk.u-szeged.hu
Web www.mgk.u-szeged.hu

Dean **Dr. Károly Bodnár**
Telephone +36–62–532990
E-mail bodnar@mgk.u-szeged.hu

The history of the faculty

The agricultural training in Hódmezővásárhely has a pass of more than a hundred years. The first agricultural school providing basic level education was founded in 1896 in the area of the present pilot farm of the Faculty. This school functioned until the end of World War II. It became an agricultural secondary school, which later, in 1961, was turned into a higher educational institute. The Faculty, after several reorganisations, has been training agricultural engineers since the September of 1992. At the beginning it belonged to the College of Food Industry of Szeged, later to the University of Veterinarian Sciences of Budapest, then to the University of Agricultural Sciences of Debrecen. As a result of the integration process in Hungary, the College became a faculty of the *University of Szeged* on 1st January, 2000.

Education

The Faculty provides *agricultural engineer* and *wildlife management* engineer training for full time, part time (correspondence) and distance students.

As part of the Bologna process BSc education started for refreshers in the 2005/2006 academic year.

The objective set in the curriculum of the *agricultural engineer* is to train experts who are capable of planning, organising, controlling and economically operating an agricultural company or a private farm. There are six terms for full time students, eight terms for correspondence students and it is scheduled individually with distance students. Training in correspondence education is carried out by a comprehensive curriculum without any specializations, while in the case of full time and distance education, after fulfilling the requirements of the basic subjects, students can specialise in

- animal husbandry,
- plant production and horticulture,
- game management,
- economy.

Graduates obtain a degree in agricultural engineering. After the successful examinations in all subjects and after the approval of their theses the students take a final examination.

Practical training

Practical training has a major importance in the educational system of the Faculty. Students have to go on practical duty for a week three times both in the first and the second academic year, while in the third they apply their economic knowledge in practice. Besides, every student has to go on an 8-week continuous practice. Practical training takes place at the pilot farm of the Faculty and at the nearby agricultural enterprises. Students complete the 8-week continuous practice mainly near their home.

The Pilot Farm of the Faculty

The *Pilot Farm of the Agricultural Faculty* was established in 1976. Its main purpose was to carry out scientific research and extension, beside training the students. Its territory comes to a total of 451 hectares including 378 hectares of arable land.

Cereals, sunflower, maize and lucerne are grown in the plant production sector.

Animal keeping farms:

- The Dutch-type cattle farm was established in 1991. It has room for 50 milking cows and their calves. Its technology and structure represents a family enterprise.
- The dairy farm producing cheese, cottage cheese, yoghurt and cream also operates with Dutch technology.
- The 30-sow pig farm was established by FUNKI technology in 2001.

- Sheep farming takes place on a farm modelling a New-Zealand system based on intensive grazing.
- The goat farm was established in 2000. It has room for 90 milking goat and their kid.
- The ostrich farm was established in 2003.
- The poultry farm serves for one of the highlighted research programmes of the Faculty, which was designed to preserve the Hungarian speckled hen and the bare-neck hen without any gene loss.

Research

The lecturers of the Faculty have an important task in research as well as in education.

Students can be involved in the scientific work of the specific departments in accordance with their specializations. Many of the young lecturers continue their studies to obtain a PhD.

The main programme of the *Institute of Animal Science and Wildlife Management* is the study of various leg diseases of farm animals and research is done into sheep genetics as well. They has significant results in the research of the connections between animal health and economy.

The *Institute of Nutrition and Advanced Technology* deals with dry farming research and feed conservation process. They also study the attrition of internal combustion engines in the field of technology.

The *Institute of Economy and Rural Development* also has a wide-range research activity (e.g. the economy of the branches of animal husbandry, the economy of breeding furred animals, the analysis of establishing and operating an enterprise, regional and rural development, the experiences of ultrasonic gestation-examinations, etc.)

The staff of the *Institute of Plant Science and Environmental Protection* are interested in the solution to the problem of pests and the protection against them. Their very important issues are the examination of the ethic values in the field of sociology, the analysis of harmful factors in the field of environmental protection.

International connections

The Faculty is involved in the *Phare, Phare Tempus, Phare CBC, Leonardo da Vinci, Socrates/Grundtvig, Ceepus, INTERREG, etc.* programmes together with different universities, colleges and institutions from EU countries. We have bilateral student and research exchange programmes with some colleges and universities in EU countries. We have established strong relations with consultant companies in New-Zealand and Netherlands for the improvement of our pilot farm. There is a developing co-operation with organisations and institutions in Romania, Serbia and Ukraina.

Extension service

On the commission of the *Ministry of Agriculture and Rural Development* the *Extension Centre of Csongrad County* has been operating at the Faculty since 1999. Its main objective is to support the agricultural extension activities and to organise group-extensions (lecturers, presentations, information service) free of charge for the farmers.

Student life at the Faculty

The Faculty makes every endeavour to ensure the optimal facilities for education, sport and entertainment as well. The students' hostel provides accommodation for 280 people in 3-person rooms. The library offers 50 000 volumes for those who want to read and study. The Internet is available from computers in the reading-room.

There are programmes for the students organised by the HÖK (Students' Authority) in the students' club. Besides the town itself offers many kinds of entertainment for them. The renovated gymnasium, the outdoor playing-fields, the fitness-room and the Specialised Sports Clubs of the Faculty provide them facilities for sport.

**UNIVERSITY OF SZEGED
FACULTY OF AGRICULTURE
HÓDMEZŐVÁSÁRHELY**

INTERNATIONAL RELATIONSHIPS (1990–2012)

| Year | Programme or Initiative | Applicant | Identification number | Title | Body to which the proposal was submitted and country |
|-------------|--------------------------------|--|------------------------------|--|---|
| 1990 | Tempus | University of Agricultural Sciences, Debrecen (HU) | S_JEP 227 | Curriculum Development of Animal Husbandry | EU – Brussels |
| 1993 | Tempus | USZ FA (HU) | S_JEP 6225 | Establishment of a New Department (Plant Production and Horticulture) | EU – Brussels |
| 1995 | Tempus | USZ FA (HU) | S_JEP 9849 | Establishment of a New Department (Environmental Protection) | EU – Brussels |
| 1995 | | USZ FA (HU) | 013198–04/1995 | Education and Exchange of Experiences for Hungarian Librarians and Librarian University Students from Transylvania (RO) | National Cultural Found – Hungary |
| 1996 | | USZ FA (HU) | 035129–05/1996 | Education and Exchange of Experiences for Hungarian Librarians and Librarian University Students from Transylvania (RO) | National Cultural Found – Hungary |
| 1996 | | USZ FA (HU) | | A Grant of Books Across the Border: for the Heltai Gáspár Library Foundation and for the Association of Hungarian Farmers in Romania | Kölcsey Ferenc Foundation – Hungary |
| 1996 | | USZ FA (HU) | 037546–04/1996 | Participation in an International Co-operation (RO) | National Cultural Found – Hungary |
| 1996 | | USZ FA (HU) | 592/96 | Participation in an International Co-operation (RO) | IFHERD Foundation – Hungary |
| 1997 | Tempus | USZ FA (HU) | S_JEP 12408 | Continuing Education by Informatics | EU – Brussels |
| 1997 | | USZ FA (HU) | 052897–05/1997 | International Educational Co-operation (RO) | National Cultural Found – Hungary |
| 1997 | | USZ FA (HU) | FP4/98 | Elaboration of Methods for Keeping and Breeding Hare in Small Scale Enterprises | Ministry of Culture and Education – Hungary |

| | | | | | |
|------|-------------------------------------|---|--|--|--|
| 1998 | | USZ FA (HU) | 071446–07/1998 | International Educational Co-operation (RO) | National Cultural Found – Hungary |
| 1998 | | USZ FA (HU) | | Support for the Operation of an Alumni Office | Friends of Hungarian Higher Education Foundation – Hungary |
| 1998 | | USZ FA (HU) | | Study of Goat Keeping in the Netherlands | IFHERD Foundation – Hungary |
| | | | | | |
| 1999 | Tempus | USZ FA (HU) | IB_JEP 14195 | Study of Regulations and Methods in EU Agriculture | EU – Brussels |
| 1999 | Leonardo da Vinci | Istituto Tecnico Agrario Statale “Ricasoli”, Siena (IT) | Leonardo da Vinci I/99/1/069875/PI/I.1.1.a/FPI | Tecnico, Enologia, Marketing, Economia, Ambienta (TEMEA) | EU – Brussels |
| 1999 | Phare CBC Hungary–Romania | USZ FA (HU) | HU9705–04–11–05 | Establishing a Duna–Koros–Maros–Tisza Euroregion Educational Co-operation | National Agency – Hungary |
| 1999 | | USZ FA (HU) | 13555–2 H | Elaboration of the Quality Assurance System of the College | Netherlands Management Co-operation Programme – Hungary |
| 1999 | | USZ FA (HU) | 087439–03/1999 | International Educational Co-operation (RO) | National Cultural Found – Hungary |
| 1999 | | USZ FA (HU) | | A Grant of Books Across the Border: for the Club of Growers in Horgos (YU) | Kölcsey Ferenc Foundation – Hungary |
| | | | | | |
| 2000 | Tempus | Roskilde University, Roskilde (DK) | IB_JEP 21100 | Democratic Mechanism for Agricultural Development | EU – Brussels |
| 2000 | | USZ FA (HU) | 30464/2000 | Study Trip to the Netherlands | Ministry of Agriculture and Rural Development – Hungary |
| 2000 | | USZ FA (HU) | 106481–05/2000 | International Educational Co-operation (RO) | National Cultural Found – Hungary |
| 2000 | Action 5 Project in Youth Programme | Centre Commin-geois pour l’Europe (FR) | | „VOICE Network” Project | National Agency – France |
| | | | | | |
| 2001 | Leonardo da Vinci | TSC, Agricultural Faculty, Mezotur, (HU) | HU/01/EX/409 | Studying Education of Land Management in the European Union | National Agency – Hungary |
| 2001 | Socrates – Grundtvig 2 | USZ FA (HU) | 2–2001–6 | Adult Education-Key to Development in Our Regions (1 st year) | National Agency – Hungary |
| 2001 | Socrates – Grundtvig 2 | USZ FA (HU) | 2–2001–8 | Quality of Life in Communities (QUALICOM) (1 st year) | National Agency – Hungary |
| 2001 | CEEPUS | USZ FA (HU) | H–0131–01/02 | The Agriculture of Central Europe in the Reflection of EU | National Agency – Hungary |

| | | | | | |
|-------------|---|---|---------------------------|---|---|
| | | | | Acession | |
| 2002 | Socrates – Grundtvig 3 | USZ FA (HU) | 3–2001–6 | Training activity | National Agency – Hungary |
| 2002 | Socrates – Grundtvig 3 | USZ FA (HU) | 3–2001–7 | Training activity | National Agency – Hungary |
| 2002 | Socrates – Grundtvig 2 | USZ FA (HU) | 2–2002–4 | Adult Education-Key to Development in Our Regions (2 nd year) | National Agency – Hungary |
| 2002 | Socrates – Grundtvig 2 | USZ FA (HU) | 2–2002–12 | Quality of Life in Communities – QUALICOM (2 nd year) | National Agency – Hungary |
| 2002 | Leonardo de Vinci | Instituto de Soldadura e Qualidade (PT) | P/02/B/F/PP–125531 | EMAS – Technical Implementation and Verification | National Agency – Portugal |
| 2002 | Leonardo de Vinci | Universitatea “Al.I.Cuza”, Iași (RO) | RO/02/C/F/RF–84251 | Environment and Earth Sciences Multilingual Multimedia Dictionary (ENVEARTONARY) | National Agency – Romania |
| 2002 | Leonardo da Vinci | Iniciativas Innovadoras, S.A.L. (ES) | E/02/B/F/PP–115895 | Training - open on-line support for Rural Development Agents based on the use of New Technologies in Information and Communication (FADERTIC) | National Agency – Spain |
| 2002 | Ministry of Agriculture and Forest (France) | Centre de Formation Professionnelle et de Promotion Agricoles de Valabre (FR) | | Institutional reinforcement of the Hungarian agricultural structures | Ministry of Agriculture and Forest – France |
| 2002 | Flemish Government (Belgium) | Katholieke Hogeschool Kempen, Geel (BE) | HON/002/03 | Transfer of Knowledge in Agricultural Items | Flemish Government – Belgium |
| 2002 | Leonardo da Vinci | University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca (RO) | RO/03/B/P/PP–175064 | Quality Management Network for CEECs (Central and East European Countries) | National Agency – Romania |
| 2002 | Interreg IIIB CADSES | Regione Abruzzo | 2A007 | Development of a Sustainable Tourism | Interreg IIIB CADSES Secretariat – Dresden |
| 2002 | Phare | USZ FA (HU) | HU2002/000–180–03–01–0007 | Development of a Sustainable Tourism | National Agency – Hungary |
| 2003 | Leonardo da Vinci | USZ FA (HU) | HU/03/EX/403 | Study of Agrarian Logistics System in EU Countries | National Agency – Hungary |
| 2003 | Phare | USZ FA (HU) | HU0105–03–01–0006 | The Development of Entrepreneurial Abilities in Agrarian Higher Education | National Agency – Hungary |

| | | | | | |
|------|---|--|------------------------------|---|---|
| 2003 | Socrates – Grundtvig 2 | USZ FA (HU) | 2–2003–27 | Adult Education-Key to Development in Our Regions (3 rd year) | National Agency – Hungary |
| 2003 | Leonardo da Vinci | MEWCAT, Plaka, Milos (GR) | 2003–3845/001–001 LE2–73INFO | Basic Training for SME Accommodation Businesses in Rural Tourism and their Establishment in the European Market (B-SMART) | National Agency – Greece |
| 2003 | | Club of Growers in Horgos (YU) | | Let's Manage in a European Way | Chance For Stability Public Foundation (HU) |
| 2003 | Phare CBC Hungary–Romania | USZ FA (HU) | HU2002/000–627–02–019 | Strengthening the SME Sector Near the Border | National Agency – Hungary |
| 2003 | Socrates (EAC/30/02) | Centro Studi e Formazione Villa Montesca, Citta di Castello Perugia (IT) | 2004–0881/001–001 SO2 81AWC | Strategy to Accomplish the Research in Socrates (STARS) | National Agency – Italy |
| 2003 | Leonardo da Vinci | Centro Studi e Formazione Villa Montesca, Citta di Castello Perugia (IT) | IT/04/C/F/RF–81505 | Working in an European Environmental System (WEES) | National Agency – Italy |
| | | | | | |
| 2004 | Leonardo da Vinci | USZ FA (HU) | HU/04/EX/425 | Study of User Education System in EU Countries | National Agency – Hungary |
| 2004 | Leonardo da Vinci | TSC, Agricultural Faculty, Mezőtúr, (HU) | HU/04/PL/219 | As a New Member in the EU – Vocational Training for Students in the Agriculture | National Agency – Hungary |
| 2004 | Leonardo da Vinci | Kaisiadorys Agricultural School (LT) | LT/04/PL/1/0682 | Vocation's Teacher in the Lifelong Learning Perspective | National Agency – Lithuania |
| 2004 | Socrates – Grundtvig 2 | USZ FA (HU) | S–Gr2–6/2004 | „Promoting Adult Education by Art in Rural Areas” – Pro Art | National Agency – Hungary |
| 2004 | Socrates – Grundtvig 2 | USZ FA (HU) | S–Gr2–7/2004 | Eliminate Poverty – Development of the Entrepreneurial Spirit in Rural Areas Through ITC and Business | National Agency – Hungary |
| 2004 | | USZ FA (HU) | 2201/04 | Organizing of Vocational Training for Hungarian Farmers of Transylvania (Romania) | Apáczai Foundation (HU) |
| 2004 | Phare CBC Hungary–Serbia and Montenegro | USZ FA (HU) | HU 2003/004–347–05–02–04–03 | Cross Border Educational Co-operation Development | National Agency – Hungary |
| 2004 | Phare CBC Hungary–Romania | USZ FA (HU) | HU 2003/005–830–03–66 | Developing Human Resources of Agrarian Logistic Chain | National Agency – Hungary |
| 2004 | Leonardo da Vinci | USZ FA (HU) | HU/05/B/F/PP–170010 | The Development of the Curriculum and the Electronic | National Agency – Hungary |

| | | | | | |
|------|------------------------------|---|---------------------|--|------------------------------|
| | | | | Educational Background for Ostrich and Other Ratite Breeding | |
| 2004 | Leonardo da Vinci | Groupe One asbl (BE) | B/05/B/F/PP-144000 | Training of Trainers in the Agro-tourism Sector in Poland, Belgium and Romania | National Agency – Belgium |
| 2005 | Leonardo da Vinci | Greguss Máté Agricultural Vocational School | HU/05/EX/401 | New Methods of Vocational Education of Beekeeping | National Agency – Hungary |
| 2005 | Leonardo da Vinci | USZ FA (HU) | HU/05/EX/407 | The Study of Wildlife Management Practice and Education in EU Countries | National Agency – Hungary |
| 2005 | Leonardo da Vinci | USZ FA (HU) | HU/05/EX/429 | Study of the Management of Companion Animals | National Agency – Hungary |
| 2005 | Socrates – Grundtvig 2 | USZ FA (HU) | GR2–2005–re13 | Promoting Adult Education by Art in Rural Areas – PRO ART (2 nd year) | National Agency – Hungary |
| 2005 | Socrates – Grundtvig 2 | USZ FA (HU) | GR2–2005–re26 | Eliminate Poverty – Development of the Entrepreneurial Spirit in Rural Areas Through ITC and Business (2 nd year) | National Agency – Hungary |
| 2005 | Socrates – Grundtvig 2 | USZ FA (HU) | GR2–2005–14 | LINGUA – Learning Innovative in Disadvantaged Rural Areas | National Agency – Hungary |
| 2005 | Socrates – Grundtvig 2 | USZ FA (HU) | GR2–2005–15 | Natural and Rural Environment Improvement through Adult Education | National Agency – Hungary |
| 2005 | East East Program | USZ FA (HU) | 404/1972 | Education for Regional and Rural Development: Hungary and Ukraine | Hungarian Soros Foundation |
| 2005 | Tempus | University of Cordoba (ES) | JEP–26156–2005 | Innovative Education for Sustainable Agro-Industrial and Rural Development in Turkmenistan | EU – Brussels |
| 2005 | Tempus | Universitaet für Budenkultur Wien (AT) | JEP–26179–2005 | Etablierung eines Bachelor Kurses für Agrarwissenschaft in Kirgisen | EU – Brussels |
| 2006 | Leonardo da Vinci | USZ FA (HU) | HU/06/EX/409 | Renewable and Alternative Energy Sources in European Union | National Agency – Hungary |
| 2006 | | USZ FA (HU) | 610/50 (2006) | Organizing of Vocational Training for Hungarian Farmers of Transylvania (Romania) | Apáczai Foundation (HU) |
| 2006 | Leonardo da Vinci | AC3A (FR) | FR/06/B/P/PP–152513 | Trasnationality for Education in Rural Territories (TRANSFAIR) | National Agency – France |
| 2006 | Leonardo da Vinci | Kaisiadorys Agricultural School (LT) | LT/06/EX/1/1006 | Improvement of Innovational Vocational Training Skills | National Agency – Lithuania |
| 2007 | Flemish Government (Belgium) | Katholieke Hogeschool Kempen (BE) | HON/002/07 | Capacity building in extensive wastewater treatment – Tools for improving water quality in the Middle and Lower Tisza Area | Flemish Government (Belgium) |
| 2007 | EEA Grants | USZ FA (HU) | 115–0–A1 | Rural Tourism in Norway and Iceland | Tempus Public Foundation – |

| | | | | | |
|-------------|------------------------|--|---|---|--|
| | | | | | Hungary |
| 2008 | Grundtvig | USZ FA (HU) | GRM-2008-34 | Gundtvig course (Creating e-Learning Courses – 2009: Malta, 9-13th, March, 2009) | National Agency – Hungary |
| 2008 | Grundtvig | USZ FA (HU) | G2PV-2008-10 | Preparatory visit | National Agency – Hungary |
| 2009 | Leonardo da Vinci | Provincial Directorate of Agriculture (TR) | 2009-1-TR1-LEO03-08095 | Organic Farming and Reflections from EU | National Agency – Turkey |
| 2009 | Leonardo da Vinci | Duzce University Gumusova Vocational School (TR) | 2009-1-TR1-LEO02-06906 | Occupational Health and Safety Practices around Agricultural Machines | National Agency – Turkey |
| 2009 | Tempus | University of Seville (ES) | 158887-TEMPUS-ES-TEMPUS-SMGR | Development of International Relations Related to the Needs of the Higher Educational System of Turkmenistan (DoIT) | EU – Brussels |
| 2009 | Tempus | USZ FA (HU) | 159143-TEMPUS – HU-TEMPUS-JPCR | Using Local Resources for Microregional Development – Sustainable Agribusiness and Tourism in the Southern Balkans | EU – Brussels |
| 2009 | Hungary–Serbia IPA CBC | USZ FA (HU) | HU–SRB/0901/221/045 | Serbian-Hungarian Co-operation on Agrochemistry and Pest-control Education | Joint Technical Secretariat – Budapest |
| 2010 | Grundtvig | USZ FA (HU) | GRLP-2010-64 | Beginning Farmers Extension | National Agency – Hungary |
| 2010 | Erasmus | AGRO SUP Dijon (FR) | 177267-LLP-1-2010-1-FR-ERASMUS-Erasmus Academic Network | Innovation in the Teaching of Sustainable Development in Life Science sin Europe (ISLE) | EU – Brussels |
| 2011 | Leonardo da Vinci | Ordu Forestry Operation Directorate (TR) | 2011-1-TR1-LEO03-25620 | Bio-diversity and Natural Resource Management in European Countries | National Agency – Turkey |
| 2011 | Tempus | University of L’Aquila (IT) | 517313-TEMPUS-1-2011-1-IT-TEMPUS-JPCR | Environment Protection through Development and Application of Sustainable Agriculture Technologies (EPASAT) | EU – Brussels |
| 2011 | Hungary–Romania CBC | USZ FA (HU) | HURO/1001/213/2.1.2 | The Role of Special Local Foods and Events in Development of Rural Tourism (FEDERTO) | Joint Technical Secretariat – Budapest |

| | | | | | |
|-------------|--------|---|---------------------------------------|---|---------------|
| 2012 | Tempus | College of Agriculture and Food Technology (RS) | 530184-TEMPUS-1-2012-1-RS-TEMPUS-JPCR | Reshaping of Agricultural Vocational Studies in the Western Balkans (AGRIVOC) | EU – Brussels |
|-------------|--------|---|---------------------------------------|---|---------------|

ERASMUS BILATERAL AGREEMENTS

Erasmus ID code: HU SZEGED01

Erasmus University Charter 2007–2013: 45999–IC–1–2007–1–HU–ERASMUS–EUC–1

| | | | |
|---------------------------|------------------|----|---|
| 01. Belgium | 2009–2013 | 01 | Katholieke Hogeschool Kempen, Geel (B GEEL07) |
| 02. Bulgaria | 2009–2013 | 02 | Angel Kanchev University of Rousse, Rousse (BG ROUSSE01) |
| 03. Czech Republic | 2009–2013 | 03 | Mendel University of Agriculture and Forestry, Brno (CZ BRNO02) |
| 04. Estonia | 2009–2013 | 04 | Estonian University of Life Sciences, Tartu (EE TARTU01) |
| | 2009–2013 | 05 | Tallin University of Technology, Tallin (EE TALLIN04) |
| 05. Finland | 2012–2013 | 06 | University of Eastern Finland, Joensuu (SF KUOPIO12) |
| 06. France | 2010–2013 | 07 | FESIA Consortium: Ecole d'Ingénieurs de Purpan, Toulouse |
| | | 08 | FESIA Consortium: Ecole Supérieure d'Agriculture d'Angers, Angers (F ANGERS08) |
| | | 08 | FESIA Consortium: Institut Supérieure d'Agriculture de Lille, Lille |
| | | 10 | FESIA Consortium: Institut Supérieure d'Agriculture at d'Agro-alimentaire Rhône-Alpes, Lyon |
| | 2009–2013 | 11 | Agrosup Dijon, Dijon (F DIJON08) |
| 07. Germany | 2008–2013 | 12 | Fachhochschule Weihenstephan, Weihenstephan (D FREISIN01) |
| | 2007–2013 | 13 | Technische Universität Dresden Institut für Waldbau und Forstschutz, Tharandt (D DRESDEN02) |
| | 2009–2013 | 14 | University of Applied Sciences, Osnabruck (D OSNABRU02) |
| 08. Greece | 2009–2013 | 15 | Technological Educational Institute of Kalamata, Kalamata Messinia (G KALAMAT01) |
| | 2010–2013 | 16 | Mediterranean Agronomic Institute of Chania, Chania (G CHANIA01) |
| 09. Iceland | 2009–2013 | 17 | Agricultural University of Iceland, Hvanneyri (IS BORGARN02) |
| 10. Italy | 2009–2013 | 18 | University of L'Aquila, L'Aquila (I L-AQUIL01) |
| | 2009–2013 | 19 | University of Firenze Agriculture Faculty, Firenze (I FIRENZE01) |
| 11. Lithuania | 2008–2013 | 20 | Kaunas College of Forestry and Environmental Engineering, Kaunas (LT KAUNO01) |
| | 2011–2014 | 21 | Aleksandras Stulginskis University, Kaunas (LT KAUNAS05) |
| 12. Norway | 2009–2013 | 22 | Hogskolen i Hedmark, Evenstad (N ELVERUM01) |
| 13. Poland | 2007–2013 | 23 | University of Technology and Life Sciences, Bydgoszcz (PL BYDGOSZ02) |
| | 2010–2013 | 24 | Wrocław University of Environmental and Life Sciences, Wrocław (PL WROCLAW04) |
| | 2012–2013 | 25 | University of Economy in Bydgoszcz, Bydgoszcz (PL BYDGOSZ06) |
| 14. Portugal | 2008–2013 | 26 | University of Azores, Ponta Delgada (P ACORES01) |
| 15. Romania | 2009–2013 | 27 | Banat University of Agricultural Sciences and Veterinary Medicine, Timisoara (RO TIMISOA03) |
| 16. Spain | 2008–2013 | 28 | University of Lleida, Lleida (E LLEIDA01) |
| 17. Slovakia | 2008–2013 | 29 | Slovak University of Agriculture in Nitra, Nitra (SK NITRA02) |
| 18. Slovenia | 2009–2013 | 30 | University of Maribor Faculty of Agriculture, Maribor (SI MARIBOR01) |
| 19. Turkey | 2009–2013 | 31 | Ondokuz Mayıs University, Samsun (TR SAMSUN01) |
| | 2008–2013 | 32 | Mehmet Akif Ersoy University, Burdur (TR BURDUR01) |
| | 2007–2013 | 33 | University of Canakkale Onsekiz Mart, Canakkale (TR CANAKKA01) |

| | | | |
|---------------------------|------------------|----|---|
| | 2009–2013 | 34 | Artvin Coruh University, Artvin (TR ARTVIN01) |
| | 2009–2013 | 35 | Ordu University, Ordu (TR ORDU01) |
| | 2010–2013 | 36 | Düzce University, Düzce (TR DUZCE01) |
| | 2012–2013 | 37 | Suleyman Demirel University, Isparta (TR ISPARTA01) |
| | 2011–2013 | 38 | Iğdir University, Iğdir (TR İĞDIR076) |
| 20. United Kingdom | 2009–2013 | 39 | Scottish Agricultural College, Edinburgh (UK EDINBUR03) |

**OVERVIEW OF
UNIVERSITY OF SZEGED
FACULTY OF AGRICULTURE
(USZ FA)**

| | |
|---|--|
| <i>Country code:</i> | HU |
| <i>Name of organisation/institution in national language:</i> | Szegedi Tudományegyetem Mezőgazdasági Kar |
| <i>Short name:</i> | SZTE MGK |
| <i>Org. type code:</i> | U (EDU-UNIV) |
| <i>Region code:</i> | HU07 (Southern Great Plain) |
| <i>Sector code:</i> | M80 |
| <i>Size code:</i> | S3 |
| <i>Contact person name:</i> | János Palotás |
| <i>M/F:</i> | M |
| <i>Street and No.:</i> | 15 Andrassy street |
| <i>Town/City:</i> | Hódmezővásárhely |
| <i>Post code:</i> | 6800 |
| <i>Country:</i> | Hungary |
| <i>Telephone:</i> | +36-62-532990 |
| <i>Fax:</i> | +36-62-532996 |
| <i>E-mail:</i> | palotas@mgk.u-szeged.hu |