

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) **First name(s) Surname(s) Prof. Dr. TAKÁCS-GYÖRGY Katalin**
Address(es) Óbuda University, Keleti Faculty of Business and Management, Institute of Organization and Management, 1084. Budapest, Tavaszmező u. 15-17.
Telephone(s) (+36) 1 666-5317 **Mobile:** (+36)302978674
Fax(es)
E-mail takacsnegyorgy.katalin@kgk.uni-obuda.hu; tgyk1959@outlook..hu
Nationality Hungarian
Date of birth 3 January, 1959
Gender female

Desired employment / Occupational field **(remove if not relevant, see instructions)**

Dates 2016-
Occupation or position held professor
Main activities and responsibilities education (Business economics, Strategic management, Innovation)
Name and address of employer Óbuda University, Keleti Faculty of Business and Management, Institute of Organization and Management, 1084. Budapest, Tavaszmező u. 15-17.
Type of business or sector state
Dates 2010-21016
Occupation or position held professor
Name and address of employer Károly Róbert College, 36. Mátrai street H-3200 Gyöngyös Hungary
Type of business or sector state
Dates 2000-2010
Occupation or position held associate professor
Main activities and responsibilities education (Farm management, Strategic management)
Name and address of employer Szent István University (SZIU), 1. Páter K. street H-2103 Gödöllő, Hungary
Type of business or sector state
Dates 1988-2011
Occupation or position held manager director
Main activities and responsibilities education, extension service
Name and address of employer 4 T&Gy Limited partnership, 10. Vadász street H-2100 Gödöllő, Hungary

Type of business or sector	
Dates	1985-2000
Occupation or position held	assistant and associate professor
Main activities and responsibilities	education
Name and address of employer	Agricultural University of Gödöllő (GATE), 1. Páter K. street H-2103 Gödöllő, Hungary
Type of business or sector	
Dates	1982-1985
Occupation or position held	engineer of nutritive material economy
Main activities and responsibilities	extension
Name and address of employer	Agricultural-Developing Joint Venture GBBR, 2 Tessedik street H-2100 Gödöllő, Hungary
Type of business or sector	agricultural company
Education and training	
Dates	2001
Title of qualification awarded	habilitation, in economics 5/2001
Principal subjects/occupational skills covered	
Name and type of organisation providing education and training	Szent István University
Level in national or international classification	
Dates	1995
Title of qualification awarded	PhD (Doctor of Philosophy) , 15928
Principal subjects/occupational skills covered	Thesis: Analyses of facts on farm size, especially the mechanisation of plant production (qualification from CSc), given by Hungarian Academy of Sciences in economics
Name and type of organisation providing education and training	Szent István University
Level in national or international classification	
Dates	1992-1993
Title of qualification awarded	advisor of tax, AT-12039/1993
Principal subjects/occupational skills covered	business
Name and type of organisation providing education and training	"Perfekt", training center of Ministry of Finance,
Level in national or international classification	
Dates	1990-1992
Title of qualification awarded	Post-graduate course in Farm Economics and Management (13/1992), Professional Accountant (151989),
Principal subjects/occupational skills covered	business accountancy
Name and type of organisation providing education and training	Agricultural University of Gödöllő, Ministry of Finance
Level in national or international classification	postgraduate level
Dates	1989
Title of qualification awarded	University doctor in Agriculture (Thesis: Computerised model of wheat plant protection) 75/1989
Principal subjects/occupational skills covered	

Name and type of organisation providing education and training | Agricultural University of Gödöllő

Level in national or international classification

Dates | 1977-1982

Title of qualification awarded | agricultural engineer (31/1982)

Principal subjects/occupational skills covered | Dipl. Faculty of Agriculture, (specification of plant protection)

Name and type of organisation providing education and training | Agricultural University of Gödöllő

Level in national or international classification | M.Sc. (graduate level)

Personal skills and competences

Mother tongue(s) | **Specify mother tongue** Hungarian

Other language(s)

Self-assessment

European level (*)

English

Russian

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
4/5	4/5	4/5	4	4
3	3/4	2/3	2/3	3

(*) [Common European Framework of Reference for Languages](#)

Organisational skills and competences | organizing educational courses

Computer skills and competences | Microsoft Office

Driving licence | driving licence, B category (1982)

Additional information

Scientific titles and degrees:

2001 habilitated doctor in economics (Szent István University 5/2001)

1995 Candidate in economic science (Ph.D.) Hungarian Academy of Sciences (MTA, 15928)

1989 Univ. doctor in agriculture (Agricultural University of Gödöllő, 75/1989)

Activities

2013-	Invited professor, Zahodniopomorski Uniwersytet Technologiczny w Szczecinie, Poland
2013-	Journal of Central European Green Innovation, scientific on-line journal, Károly Róbert College – chief editor, (2013-), HU ISSN 2064-3004
2011-	Acta Carolus Robertus, scientific journal, Károly Róbert College – chief editor, (2011-), ISSN 2062-8269
2010-	KRF, Committee of Students Scientific Group, chair
2008-2000	Leader of SZIU V4 Multi Degree Joint training MA course
2005-2008	Leader of International Affairs of SZIU GTK (vice dean of international affairs)
2005-2008	Member of Faculty Committee
2000-2004	Secretary of Doctoral School of Management and Economics of SZIU
1996-2002	Member of Faculty Committee
1996-2001	Leader of Postgraduate Course in MBA at GATE (joint program with Cornell University, U.S.A. in a two years period)
1997-	Teaching: Strategic Management, Planning
1996-1998	Consultant in Investment Preparation and Promotion Project of the PHARE Programme
1994-	Finance analyst and teacher in training in the frame of Ministry of Finance
1993-	Economy of investment, Business planning
1994-	Feasibility study of dairy
1993-	Development of machinery of small and medium size farms and analyses its economic aspects (MoA)
1992-1993	Consultant in the topic of value of property
1994	Financial analysis of agricultural enterprises, in frame of bank consolidation
1991	Training for trainers of extension services (by Irish TEAGASC)
1985-	Teaching: Farm Management and Economics, Farm Resource Management

Memberships

- 2011 – 2017 member of National Statistical Council, Hungary
- 2010- member of Committee of Economic Sciences of Hungarian Scientific Students' Groups
- 2001- SERiA (Association of Polish Agricultural Economists)
- 1999- EAAE (European Association of Agricultural Economists)
- 1997- AAEA (American Agricultural Economics Association)
- 1996- Member of Hungarian Academy of Sciences of Public Body
- 1996- Hungarian Association of Agricultural Economists

Main research activities

- Attitudes to willingness to cooperate among SMEs in North-Hungarian Region
- Modeling optimal herbicide use – decision making program. GAK - OMFB Alap1-00138/2004, participant (project leader: Széll E.)
- Valuing land – Quality, value and sustainable land use. NKFP-2004-4/015. 2005-2007, participant (project leader: Szűcs I.)
- „Assesment of the Irrigation Sector Reform Processes in Hungary” Country Report. ICID-CIID Nemzetközi Öntözési és Vízrendezési Szövetség Magyar Nemzeti Bizottsága. Szarvas. 2005., participant. (Project leader: Ligetvári F. – Pekár F. – Bozán Cs.)
- Models on economic effects of pesticide use reduction, on risk of production – What kind of models could be accepted under Hungarian conditions? OTKA (2003-2005), project leader
- The position, economic, financial and sales problems of orchards (apple-orchard) regarding to EU accession (OTKA 2000-2002), project leader
- Modeling the Working Ability of Mixed Profile Family Farms for the Search of Economic Correspondences of Technical and Technological Level, Viability and Profitability (OTKA 1997-1999) T 024079
- Examination of economical methods used to reduce the risk of pesticide use at farm level (FVM K+F), project leader
- The position, economic, financial and sales problems of orchards (apple-orchard) regarding to EU accession (OTKA), project leader

Selected publications

1. **Takácsné György K.** (2016): Innovation for food safety. ANNALS OF THE POLISH ASSOCIATION OF AGRICULTURAL AND AGRIBUSINESS ECONOMISTS 18:(3) pp. 347-351
2. Benedek A, **Takács-György K** (2014): Employees' expectations against the workplace in public schools. International Journal of Contemporary Management (in Polish: Wspolczesne Zarzadzanie: Kwartalnik Srodowisk Naukowych i Liderow Biznesu) 13:(1) pp. 66-83.
3. **Takácsné György K** (2014): Kis- és középvállalati menedzsmentjellemzők egy észak-magyarországi felmérés tükrében. Közgazdász Fórum / Economists Forum 17:(116-117) pp. 150-166.
4. Takácsné György K, Takács I (2014): Az egyéniség szerepe a közösségi gazdasági, társadalmi kohézióban - gondolatok egy erdélyi kistelepülésen készített esettanulmány kapcsán. ERDÉLYI MÚZEUM 2014:(4) pp. 107-117.
5. Takács I, **Takács-György K** (2013): Arguments for the optimisation of using biomass for energy production. APSTRACT - Applied Studies in Agribusiness and Commerce 7:(2-3) pp. 103-108.
6. **Takács-György K**, Takács I (2012): Changes in cereal land use and production level in the European Union during the period 1999-2009, focusing on New Member States. STUDIES IN AGRICULTURAL ECONOMICS 114:(1) pp. 24-30.
7. Takács I, Csapodi P, **Takács-György K** (2012): La corrupción como una actitud social aberrante. In: Compilación Técnica. Corrupción, Ética y Fiscalización. Mexico City: Auditoria Superior de la Federación. Cámara de Diputados, 2012. pp. 23-41.
8. **Takács-György K**, Takács I (2012): Students' research societies as tools of talent management. PROBLEMS OF EDUCATION IN THE 21ST CENTURY 2012:(42) pp. 115-124.
9. **Takácsné György K** (2011): A precíziós növénytermelés közgazdasági összefüggései. Budapest: Szaktudás Kiadó Ház, 2011. 241 p.
10. **Takács-György K** (2008): Economic aspects of chemical reduction in farming – future role of precision farming. FOOD ECONOMICS – ACTA AGRICULTURAE SCANDINAVICA. SECTION C. 5. (2) 114-122 pp.

Number of publications: can be downloaded from <http://www.mtakoztest.hu/kpa.htm>

Total scientific publication: 290 (from this Hungarian: 153)

Number of citations: 522

Impact factor (IF): 4.136

Hirsch-index:11/11