

Personal and professional data sheet

Name: Dr. Krisztián, Kovács	Name at birth: 1981
College or university degree and qualification, issuer and year of the diploma	
<ul style="list-style-type: none"> • Agricultural Economics (Trade and marketing Spec., Business Economist Spec., Agricultural informatics Spec., Accountant degree, Basic Logisztic manager degree, Expert Business Informatics degree, University of Debrecen, Faculty of Ag. Economics and Rural Development, Hungary (2005) • Management, Economics and Consumer Studies (MSc), Research Master Variant Spec. (MME, RMV), Wageningen University and Research Center, (The Netherlands), 2010 • <i>English-Hungarian Agribusiness Technical Translator degree, University of Debrecen (2013)</i> 	
Current workplace(s), position(s) listed in the appointment, in case of multiple workplaces, <u>underline</u> the institution you have a “declaration of exclusivity” (accreditation) with.	
<ul style="list-style-type: none"> • University of Debrecen, Faculty of Economics and Business, Institute of Applied Economic Sciences, Department of Farm Management and Corporate Planning – <i>assistant professor</i> 	
Scientific degree (PhD, Csc, DLA) (in case of a recent PhD/DLA (i.e. within 5 years) add the title of the dissertation as well) or Academy of Sciences/Arts title/membership (“dr. habil” title, doctor of the Hungarian Academy of Sciences (DSc) title; by indicating the discipline and the date), other titles	
<ul style="list-style-type: none"> • <i>PhD degree in Business and Management 2016.</i> 	
Educational activity so far	
<ul style="list-style-type: none"> • <i>Time spent in education: 14 years; English language teaching experience: 8 years;</i> • <i>Subjects taught in Hungarian: Üzleti tervezés, Üzemtan I., Üzemtan II., Üzemtan III., Mezőgazdasági ágazatok gazdaságtana és Mezőgazdasági piacok gazdaságtana című tárgyaknak.</i> • <i>Education in English: Business Planning, Sectoral Economics and Planning, Economics of Livestock Enterprises, Economics of Agricultural Markets;</i> • <i>Supervisory diplomas: 76 students, of which 21 foreign students</i> • <i>Function in doctoral training: DE Károly Ihrig Doctoral School: supervisor, Number of PhD students with a degree: 0; Ongoing supervision: 1 person;</i> 	
Relationship between the professional/research activity of the tutor and the course(s) to be taught	
<p>a) publications in the (specific) <u>professional area</u> (at most 5 typical publications)</p> <p>b) <i>P.B.M. BERENTSEN - K. KOVACS - M.A.P.M. VAN ASSELDONK: „Comparing risk in conventional and organic dairy farming in the Netherlands: An empirical analysis” JDS - Journal of Dairy Science, Volume 95, Issue 7, Pages 3803–3811, July 2012. American Dairy Science Association. Published by Elsevier Inc. 5 years avg. impact factor: 3.08</i></p> <p>c) <i>KOVÁCS K. – BLASKÓ B.: “Néhány hazai tejgazdaság gazdasági hatékonyságának elemzése – Economic efficiency analysis of some domestic dairy farms” Tejgazdaság, LXXI. évfolyam, 1-2.szám, pp. 37-46. Főszerkesztő: Szakály Z., Kiadó:Magyar Élelmiszeripari Tudományos Egyesület és a Magyar Tejipari Egyesülés, Kaposvár, 2011., Index:26 841, HU ISSN 1219-3224</i></p> <p>d) <i>KOVÁCS K., SZŰCS I.: Exploring efficiency reserves in Hungarian milk production, STUDIES IN AGRICULTURAL ECONOMICS 122 : 1 pp. 37-43. , 7 p. (2020)</i></p> <p>e) <i>K. KOVÁCS – G. EMVALOMATIS: „Dutch, Hungarian and German dairy farms technical efficiency comparison” Applied Studies in Agribusiness and Commerce – APSTRACT Vol.5:(Numbers 1-2.) pp.: 121-128. Agrinform Publishing House, Budapest, 2011. ISSN 1789-7874</i></p> <p>f) <i>KOVÁCS K, VIDA V, MADAI H., SZŰCS I.: Jó színvonalú hazai tejtermelő üzem gazdasági elemzése TEJGAZDASÁG: TUDOMÁNY ÉS GYAKORLAT 78 : 1-2 pp. 43-64. , 22 p. (2021)</i></p>	

- g) further scientific research, development, creative or artistic achievements
- APSTRACT - Applied Studies in Agribusiness and Commerce, performing the tasks of organizing and co-editing an international scientific journal, organizing reviews of journals, liaising with reviewers and subscribers.
 - Member of the AGRIMBA international network, lecturer (Business Planning and Sectoral Economics, Agricultural Markets)
 - Number of its publications: 49, to which 61 independent references have been made so far. The number of his scientific publications: 41, of which 23 were scientific journal articles, of which 11 were published in international journals, 17 in foreign language Hungarian journals and another 4 in Hungarian language Hungarian journals. Number of educational works: 8, of which higher education textbook / textbook chapter: 5. Hirsch index 4. Total impact factor 2,566
 - MTMT list:
<https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10017485>

h) professional expertise, experience, certifiable reputation

- 2008. Fruit Consult, (consultant) - laboratory and project manager
- 2005 - 2007. Transdanubian Association of Agricultural Consultants - NRDP consultant
- 2011-2013. Post-graduate English-Hungarian agricultural professional translation qualification
- 2013. Campus Hungary Scholarship, Sweden, to the DeLaval milking robot factory in Tumba
- 2013. Campus Hungary Scholarship, United Kingdom, London, Greenwich Education System
- 2008-2010. ERASMUS Scholarship: University of Wageningen (Netherlands) MSc
- 2005. National II. position, Section of Business Economics, National Scientific Student Conference, Title of the scientific dissertation: "IT systems in the computer control of dairy farms"
- 2007-2008. Faculty TDK Secretary (DE ATC AVK)
- 2008 European Union (Brussels, Amsterdam) main tour organizer (10 days, 99 people)
- Main organizer of the 2007 study tour of the European Union (Brussels, Stuttgart) (10 days, 97 people)
- 2019. Pearson Publisher Best Junior Paper Award, Oradea, Romania, International Conference of Management,
- 2021. Dean of Recognition, DE GTK;