

ACTIVITATE DIDACTICĂ ȘI PROFESIONALĂ (A1)

1.1. Cărți și capitole/studii în cărți de specialitate și volume colective

1.1.1. Carte de specialitate

1.1.1.1. Internaționale

1.1.1.2. Naționale: profesor minim 3 cărți, conferențiar minim o carte

Nr. crt.	Titlul lucrării	Autorii	Editura, anul, pagini, ISBN	Nr. pagini contribuție personală	Punctaj realizat	Observații*
1	A főbb állattenyésztési ágazatok és takarmánytermelés helyzete Romániában [Situția principalelor filiere animaliere și furajare din România]	Fogarasi József Nyárs Levente Papp Gergely Varga Edina Vőneki Éva	Editura Agrárgazdasági Kutató Intézet, Budapest, 2007. 96 p. ISBN 978-963-491-509-6	32 (33,33%)	2,66	
2	Mezőgazdasági versenyképesség. Dél-kelet európai tapasztalatok [Competitivitate în agricultură. Experiențe din sud-estul Europei]	Fogarasi József	Editura Argonaut, Cluj-Napoca, 2008. 160 p. ISBN 978-973-109-141-9	160	8	
3	A hazai mezőgazdasági biztonsági rendszer problémái és továbbfejlesztésének lehetőségei [Problemele asigurărilor agricole și posibilitățile de dezvoltare]	Kemény Gábor Varga Tibor Fogarasi József Kovács Gábor Tóth Orsolya	Editura Agrárgazdasági Kutató Intézet, Budapest, 2011. 124 p. ISBN 978-9-634915-65-2	39 (31,45%)	2,52	
4	European Integration: First Experiences: First Experience and Future Challenges	Csaba László Fogarasi József Hunya Gábor (eds)	Editura Partium Oradea, 2011. 271 p. ISBN 978-606-8156-17-0.	43 (15,87%)	1,27	
5	Knowledge and Sustainable Economic Development	Bélyácz Iván Fogarasi József Szabó Katalin Szász Erzsébet (eds)	Editura Partium Oradea, 2012. 714 p. ISBN 978-606-8156-30-9.	48 (6,72%)	0,54	
6	Assessment of the impact of the EU „agricultural Budget” for the period 2014-2020 on the financial situation of the national agriculture and the entire	Fogarasi József Kristkova Zuzana Ratinger Tomáš Rokicki Bartłomiej Tóth Kristóf Wieliczko Barbara (ed.):	Editura Institute of Agricultural and Food Economics National Research Institute, Warsaw, 2013. 137 pagini ISBN 978-83-7658-102-7.	7 (5,11%)	0,41	publicat în limba engleză (ISBN 978-83-7658-402-7) și poloneză (ISBN 978-

	economy.					83-7658-400-3)
Total					15,4	

1.1.2. Studiu/Capitol într-o carte de specialitate sau volum colectiv

1.1.2.1. Internaționale

Nr. crt.	Titlul lucrării	Autorii	Volumul, editura, anul, pagini, ISBN	Nr. pagini contribuție personală	Punctaj realizat 12	Observații*
1	The Emergence and Survival of Microbreweries in Hungary	Fertő Imre Fogarasi József Major Anita Podruzsik Szilárd	Garavaglia C., Swinnen J. (eds.): Economic Perspectives on Craft Beer. A Revolution in the Global Beer Industry, Palgrave Macmillan, 2017, 479 p., 26 p. ISBN: 978-3-319-58234-4	4 (15,38%)	1,85	
Total					1,85	

1.1.2.2. Naționale

Nr. crt.	Titlul lucrării	Autorii	Volumul, editura, anul, pagini, ISBN	Nr. pagini contribuție personală	Punctaj realizat 6	Observații*
1	A migráció és szabályozása az EU tagországaiban [Migrația și reglementarea acestuia în țările UE]	Fogarasi József	Kovács J.- Rományi P. (eds.): Az agrár-népesség migrációja az EU csatlakozás folyamatában. MTA Agrártudományok Osztálya, Agroinform, Budapest, pp. 51-76. ISBN 963 508 153 7.	26 (100%)	6	
2	A magyar gabonafélék ágazati szintű nemzetközi versenyképessége [Competitivitatea produselor cerealiere din Ungaria]	Fogarasi József	Módos Gy. (ed): A versenyképesség összetevői és mérési módszerei a hús-termékpályán. Editura Agroinform, Budapest, pp. 105-124 ISBN 963 502 819 9.	20 (100%)	6	
3	Financing of Agriculture and Investment Supports in Agriculture	Fogarasi József Wieliczko Barbara Wieger Marek Tóth Kritsóf	Potori Norbert, Chmieliński Paweł, Fieldsend Andrew F. (eds.): Structural changes in Polish and Hungarian agriculture since EU accession: lessons learned and implications for the design of future agricultural policies, Editura Research	8 (38,10%)	2,29	

			Institute of Agricultural Economics, Budapest, 2014. pp. 55-75, 21 p. ISBN 978-963-491-588-1			
4	Agricultural insurance support schemes	Kemény Gábor Klimkowski Cezary Fogarasi József Tóth Orsolya Varga Tibor	Potori Norbert, Chmieleński Paweł, Fieldsend Andrew F. (eds.): Structural changes in Polish and Hungarian agriculture since EU accession: lessons learned and implications for the design of future agricultural policies, Editura Research Institute of Agricultural Economics, Budapest, 2014. pp. 117-137, 21 p. ISBN 978-963-491-588-1	8 (38,10%)	2,29	
5	Comparison of income taxation in agriculture in Romania and Hungary	Fogarasi József Alexandri Cecilia Lámfalusi Ibolya Luca Lucian Tóth Orsolya, Toma Camelia Turtoi Crina	Vásáry Viktória, Voicilas Dan-Marius (eds.): Agrucultrual economics and rural development at the beginning of the programming period 2014-2020 in EU Member States – Comparative analysis for Romania and Hungary. Editura Research Institute of Agricultural Economics, Budapest, 2015. pp. 31-56. 26 p. ISBN 978-963-491-596-6	11 (42,31%)	2,54	
6	An assessment of the impacts of reducing ammonia emissions from livestock farming by covering existing manure storage facilities in Hungary	Potori Norbert, Garay Robert Sávolly János Fogarasi József.	Kowalski A., Wigier M., Wieliczko B. (eds): Economy versus the environment - competitiveness or complementarity. Editura Instytut Ekonomiki Rolnictwa I Gospodarki Zywnosciowej, Warszawa, 2016, pp 118-128, 11 p ISBN:978-83-7658-605-2	2 (18,18%)	1,09	
Total					20,21	

1.2. Material didactic/Lucrări didactice

1.3. Coordonare de programe de studii, organizare și coordonare programe de formare continuă și proiecte educaționale

Nr. crt.	Denumire	Specializarea	Universitatea	Responsabilitate	Punctaj realizat	Observații*
1	Management plan sau program de studii	Finanțe-bănci	Universitatea Creștină Partium din Oradea, Facultatea de Științe Economice și Sociale	director program	3	
2	Autorizare pentru licență - 2012	Finanțe-bănci	Universitatea Creștină Partium din Oradea, Facultatea de Științe Economice	director program	3	
Total					6	

Total puncte obținute din activitate didactică și profesională (A1)

Nr. crt.	Denumire	Punctaj realizat
1.1.	Cărți și capitole/studii în cărți de specialitate și volume colective	15,40 + 1,85 + 20,21 = 37,46
1.2.	Material didactic/Lucrări didactice	-
1.3.	Coordonare de programe de studii, organizare și coordonare programe de formare continuă și proiecte educaționale	6
A1	Total	43,36

ACTIVITATE DE CERCETARE (A2)

2.1. Articole care prezintă contribuții științifice originale, în extenso, publicate de candidat ca autor sau coautor în reviste cotate ISI sau BDI*

2.1.1. Articol care prezintă contribuții științifice originale, în extenso, publicat într-o revistă cotate ISI cu factor de impact mai mare ca 0

Nr. crt.	Titlul lucrării	Autorii	Publicația (Nr., anul, pagina)	Nr. pag.	Punctaj realizat	Observații*
1	Ex Ante Impact Assessment under Imperfect Information: Biotechnology in New Member States of the EU	Demont Matty Cerovska Marie Deams Wim Dillen Koen Fogarasi József Mathijs Erik Muska Frantisek Soukup Josef Tollens Eric	Journal of Agricultural Economics, Volume 59 Issue 3, 2008, pp. 463-486. DOI: http://dx.doi.org/10.1111/j.1477-9552.2008.00157.x ISSN: 0021-857X	24	8/9=0,89	
2	Investment and financial constraints in Hungarian agriculture	Bakucs Lajos Zoltán Fertő Imre Fogarasi József	Economics Letters, Volume 104 Issue 3, 2009, pp.122-124. DOI: http://dx.doi.org/10.1016/j.econlet.2009.04.019 ISSN: 0165-1765	3	8/3=2,67	
3	The impact of EU	Bakucs Lajos Zoltán	Post-Communist Economies,	11	8/4=2	

	accession on farms' technical efficiency in Hungary	Latruffe Laure Fertő Imre Fogarasi József	Volume 22 Issue 2, 2010, pp. 165 -175. DOI: http://dx.doi.org/10.1080/14631371003740639 ISSN: 1463-1377			
4	Efficiency, productivity and technology comparison for farms in Central and Western Europe: The case of field crop and dairy farming in Hungary and France	Latruffe Laure Fogarasi József Desjeux Yann	Economic Systems, Volume 36 Issue 2, 2012, pp. 264-278. DOI: http://dx.doi.org/10.1016/j.ecosys.2011.07.002 ISSN: 0939-3625	15	8/3=2,67	
5	Farm organisation and efficiency in Hungarian dairy farms.	Bakucs Lajos Zoltán Fertő Imre Fogarasi József Tóth József	Milchwissenschaft Volume 67 Issue 2, 2012, pp. 147-150. ISSN: 00263788	4	8/4=2	
6	Quality of institutions and the BRIC countries agro-food exports	Bojnec Štefan Fertő Imre Fogarasi József	China Agricultural Economic Review, Volume 6 Issue 3, 2014, pp. 379 – 394. DOI: http://dx.doi.org/10.1108/CAER-02-2013-0034	16	8/3=2,67	
Total					10,56	

2.1.2. Articol care prezintă contribuții științifice originale, în extenso, publicat în revistă indexată de cel puțin 2 din bazele de date internaționale recunoscute

Nr. crt.	Titlul lucrării	Autorii	Publicația (Nr., anul, pagina)	Nr. pag.	Punctaj realizat	Observații*
1	Efficiency and total factor productivity in Hungarian sugar beet production after EU accession	Fogarasi József	Studies in Agricultural Economics Volume 105, 2006, pp. 87-99. ISSN: 1418 2122 EconLit, Cabell's Directory, RePEc	13	6/1=6	
2	Hungarian and Romanian Agri-Food Trade in the European Union	Fogarasi József	Management Volume 3 Issue 1, 2008, pp. 3-13. ISSN: 1854 4223 EBSCO, Cabell's Directory, RePEc	14	6/1=6	
3	Technical efficiency in dairy farming: A comparison of France and Hungary	Fogarasi József Latruffe Laure	Studies in Agricultural Economics 110, 2009, pp. 75-84. ISSN: 1418 2122 EconLit, Cabell's Directory, RePEc	10	6/2=3	
4	The Effect of Exchange Rate Volatility upon	Fogarasi József	Studies in Agricultural Economics Volume 113, 2011, pp. 85-96.	12	6/1=6	

	Foreign Trade of Hungarian Agricultural Products		ISSN: 1418 2122 EconLit, Cabell's Directory, RePEc			
5	Environmental pressures and technical efficiency of pig farms in Hungary	Latruffe Laure Desjeux Yann Bakucs Lajos Zoltán Fertő Imre Fogarasi József	Managerial and Decision Economics Volume 34 Issue 6, 2013, pp. 409-416 DOI: http://dx.doi.org/10.1002/mde.2600 ISSN: 1099-1468 EconLit, SCOPUS, RePEc, ProQuest	8	6/5=1,2	
6	The Effects of weather risks on micro-regional agricultural premiums in Hungary	Kemény Gábor Varga Tibor Fogarasi József Nemes Anna	Studies in Agricultural Economics Volume 115 Issue 1, 2013, pp. 8-15. DOI: http://dx.doi.org/10.7896/j.1305 ISSN: 1418 2122 EconLit, Cabell's Directory, RePEc	8	6/4=1,5	
7	Modelling climate effects on Hungarian winter wheat and maize yields	Fogarasi József Kemény Gábor Molnár András Keményné-Horváth Zsuzsanna Zubor-Nemes Anna Kiss Andrea	Studies in Agricultural Economics Volume 118, 2016, pp. 85-90. http://dx.doi.org/10.7896/j.1614 ISSN: 1418 2122 EconLit, Cabell's Directory, RePEc	16	6/6=1	
Total					24,7	

2.1.3. Articole/studii publicate în volumele conferințelor indexate ISI Proceedings sau internaționale desfășurate în țară sau în străinătate (cu ISSN sau ISBN)

Nr. crt.	Titlul lucrării	Autorii	Publicația (Nr., anul, pagina)	Nr. pag.	Punctaj realizat	Observații*
1	Efficiency of Hungarian Agricultural Production in the Process of EU Integration	Fogarasi József Módos Gyula	Vincze Maria (ed.): The Impact of European Integration on the National Economy. Regional and Rural Economics, Editura Risoprint, Cluj-Napoca, 2005, pp.162-169 ISBN 973-751-081-X	4	4/2=2	
2	Experiences Implementing CAP in Hungary	Fogarasi József	Selected Proceeding of The International Symposium 'CAP and Euro-regions Development Policies in EU-25/27. Agricultural Policy Modelling in the pre-and post accession period. Experiences and Expectations'. Academia de Studii Economice, București, 2006, pp. 40-50. ISBN 978-973-594-922-8	11	4/1=4	
3	Efficiency and Total Factor Productivity of	Fogarasi József	Proceedings of the First Green Week Scientific Conference: Managing Economic, Social and	9	4/1=4	

	Sugar Beet Production: The Case of Hungary		Biological Transformations. Margraf Publisher, Berlin, 2007, pp. 108-116. ISBN 978-3-8236-1499-9			
4	Technical Efficiency of Hungarian Farms before and after Accession: the Role of Labour and Subsidies	Bakucs Lajos Zoltán Fertő Imre Fogarasi József	Development of Agriculture and Rural Areas in Central and Eastern Europe. Thematic Proceedings of the 100th Seminar of the European Association of Agricultural Economists. Novi Sad: EAAE, 2007, pp. 311-321. ISBN 978-86-86087-05-8	11	4/3=1,33	
5	Competitiveness of the Hungarian and Romanian Agri-Food Trade in the EU Markets.	Fogarasi József	Kerekes Kinga (ed.): Proceedings of the International Conference 'Competitiveness and European Integration'. Regional and Rural Economics. Editura Alma Mater, Cluj-Napoca, 2007, pp. 213-219	7	4/1=4	
6	Problemkreis und Schadenkalkulation einer Mehrgefahrenversicherung im ungarischen Ackerbau.	Kemény Gábor Varga Tibor Fogarasi József Tóth Kristóf Tóth Orsolya	22. Jahrestagung der Österreichischen Gesellschaft für Agrarökonomie 'Ökosystemdienstleistungen und Landwirtschaft', Editura Universität für Bodenkultur Wien, 2012, pp. 41-42	2	4/5=0,8	
7	Financial risk in Hungarian agro-food economy	Fogarasi József Domán Csaba Lámfalusi Ibolya Kemény Gábor	Omerzel D. G. and Laporšek, S.: MIC 2015: Managing Sustainable Growth. Proceedings of the Joint International Conference Organised by University of Primorska, Faculty of Management, Slovenia, Eastern European Economics, USA, and Society for the Study of Emerging Markets, USA. Editura University of Primorska, Koper, 2015, pp. 453-459 ISBN 978-961-266-181-6	7	4/4=1	
Total					13,13	

2.2. Proprietate intelectuală, brevete de invenție sau inovații, etc.

2.2.1. Internaționale

2.2.2. Naționale

2.3. Granturi/Proiecte câștigate prin competiție

2.3.1. Director/responsabil

Nr. crt.	Titlul grantului / proiectului	Autorii	Contract	Punctaj realizat	Observații
1	The Effect of Exchange Rate Volatility upon	Fogarasi József	Research Competition CERGE-EI Foundation, Politicky veznu 7, 111 21 Prague 1. Czech Republic, 2008-	20	internațional

	Foreign Trade of Romanian Agricultural Products		2009, 9 350 USD		
2	Makrogazdasági teljesítmény hatása az agrár-gazdaságra (Influnța performanței macroeconomice asupra economiei agrare)	Fogarasi József	Magyar Tudományos Akadémia (Academia de Științe din Ungaria), Bolyai János Kutatási Ösztöndíj (Bursa de Cercetare Bolyai János), 2010-2-13	10	național
Total				30	

2.3.2. Membru în echipă

Nr. crt.	Titlul grantului / proiectului	Autorii	Contract	Punctaj realizat	Observații
1	The Effect of Exchange Rate Volatility upon Foreign Trade of Romanian Agricultural Products	Latruffe, Laure - FR Fogarasi József	ECO/NET	10	internațional
2	A kis- és közepes vállalatok társadalmi felelősségvállalásának vizsgálata Erdélyben (Responsabilitatea socială a întreprinderilor mici și mijlocii din România-Ardeal)	Szász Erzsébet Bernáth Iuliana Krisztina Fogarasi József Nagy Edit Nagy Sándor Preznyák Szabolcs	Kutatási Programok Intézete (Institutul Programelor de Cercetare), Cluj-Napoca, 2011-2014	5	național
3	A valutaárfolyam volatilitás hatása a közép-kelet-európai országok turizmusára (Efectul volatilității cursului de schimb în țările Central și Est Europene asupra turismului)	Debrenti Edit Fogarasi József Szilágyi Ferenc Benedek Johanna	Kutatási Programok Intézete (Institutul Programelor de Cercetare), Cluj-Napoca, 2016-2017	5	național
4	A hozzáadott értékadó hiány vizsgálata Romániában (Analiza diferenței de Taxă pe Valoarea Adăugată în România)	Szász Erzsébet Fogarasi József Veres Edit Lengyel Erzsébet	Kutatási Programok Intézete (Institutul Programelor de Cercetare), Cluj-Napoca, 2016-2017	5	național
Total				25	

Total puncte obținute din activitatea de cercetare (A2)

Nr. crt.	Denumire	Punctaj realizat
2.1.	Articole care prezintă contribuții științifice originale, în extenso, publicate de candidat ca autor sau coautor în reviste cotate ISI sau BDI	10,56 + 24,70 + 13,13 = 48,39
2.2.	Proprietate intelectuală, brevete de invenție sau inovații, etc.	-
2.3.	Granturi/Proiecte câștigate prin competiție	30 + 25 = 55
A2	Total	103,39

RECUNOAȘTEREA ȘI IMPACTUL ACTIVITĂȚII (A3)

3.1. Citări în cărți și reviste ISI/BDI

Nr. crt.	Lucrarea citată	Citat în lucrarea	Puncte
1	Demont, M., Cerovska, M., Deams, W., Dillen, K., Fogarasi J., Mathijs, E., Muska, F., Soukup, J., Tollens, E. [2008]: Ex Ante Impact Assessment under Imperfect Information: Biotechnology in New Member States of the EU. Journal of Agricultural Economics 59(3): 463-486. http://dx.doi.org/10.1111/j.1477-9552.2008.00157.x	1.1 Moschini, Gian Carlo [2008]: Biotechnology and the development of food markets: retrospect and prospects. European Review of Agricultural Economics 35(3): 331-355, ISI, DOI: http://dx.doi.org/10.1093/erae/jbn014	2
		1.2 Qiam, M. [2009]: The Economics of Genetically Modified Crops. Annual Review of Resource Economics 1: 665-694. ISI	2
		1.3 Streed Bullock, David and Desquilbet, Marion [2010]: On the proportionality of EU spatial ex ante coexistence regulations: A comment. Food Policy 35(1): 87-90. ISI, RePEc, Scopus, DOI: http://dx.doi.org/10.1016/j.foodpol.2009.08.004	2
		1.4 Park, J., McFarlane, I., Phipps, R., Ceddia, G. [2011]: The impact of the EU regulatory constraint of transgenic crops on farm income. New Biotechnology 28(4): 396-406, ISI, DOI: http://dx.doi.org/10.1016/j.nbt.2011.01.005	2
		1.5 Helming, K., K. Diehl, H. Bach, O. Dilly, B. König, T. Kuhlman, M. Perez-Soba, S. Sieber, P. Tabbush, K. Tscherning, D. Wascher, and H. Wiggering. 2011. Ex ante impact assessment of policies affecting land use, Part A: analytical framework. Ecology and Society 16(1): 27. ISI, http://www.ecologyandsociety.org/vol16/iss1/art27/	2
		1.6 Areal, F.J., Riesgo, L., Gómez-Barbero, M., Rodríguez-Cerezo, E. [2012]: Consequences of coexistence policy on the adoption of GMHT crops in the European Union. Food Policy 37(4): 401-411, ISI, RePEc, Scopus, DOI: http://dx.doi.org/10.1016/j.foodpol.2012.04.003	2
		1.7 Areal, F.J., Riesgo, L., M., Rodríguez-Cerezo, E. [2012]: Attitudes of European farmers towards GM crop adoption. Plant Biotechnology Journal 9(9): 945-957. ISI	2
		1.8 Groeneveld, R.A., Wesseler, J., Berentsen, P.B.M. [2013]: Dominos in the dairy: An analysis of transgenic maize in Dutch dairy farming. Ecological Economics 86: 107-116, ISI, DOI:	2

			http://dx.doi.org/10.1016/j.ecolecon.2012.11.011	
		1.9	Breustedt, G., Latacz-Lohmann, U., Müller-Scheeßel, J. [2013]: Impact of alternative information requirements on the coexistence of genetically modified (GM) and non-GM oilseed rape in the EU. <i>Ecological Economics</i> 93: 104-116, ISI, DOI : http://dx.doi.org/10.1016/j.ecolecon.2013.04.012	2
		1.10	Bennett, Alan B.; Chi-Ham, Cecilia; Barrows, Geoffrey; Sexton, Steven and Zilberman, David [2013]: <i>Agricultural Biotechnology: Economics, Environment, Ethics, and the Future</i> . <i>Annual Review of Environment and Resources</i> 38: 249-279. ISI	2
		1.11	Tosun, Jale [2013]: <i>Environmental Policy Change in Emerging Market Democracies: Eastern Europe and Latin America Compared</i> . Toronto: University of Toronto Press. ISBN 978-1-4426-4409-0	4
		1.12	Tosun, Jale [2014]: <i>Agricultural Biotechnology in Central and Eastern Europe: Determinants of Cultivation Bans</i> . <i>Sociologia Ruralis</i> 54: 362-381 ISI, DOI: http://dx.doi.org/10.1111/soru.12046	2
		1.13	Fischer, F., Eriksson, C. (2016): <i>Social Science Studies on European and African Agriculture Compared: Bringing Together Different Strands of Academic Debate on GM Crops</i> . <i>Sustainability</i> 8(9): 865 http://dx.doi.org/10.3390/su8090865	2
		Total		28
2	Bakucs L.Z. , Fertő I., Fogarasi J. [2009]: Investment and financial constraints in Hungarian agriculture. <i>Economics Letters</i> 104(3):122-124 http://dx.doi.org/10.1016/j.econlet.2009.04.019	2.1	Latruffe, L., Davidova, S., Douarin, E., Gorton, M. [2010]: Farm Expansion in Lithuania after Accession to the EU: The Role of CAP Payments in Alleviating Potential Credit Constraints. <i>Europe-Asia Studies</i> 6(2): 351-365, ISI, DOI: http://dx.doi.org/10.1080/09668130903506862	2
		2.2	Bojnec, S., Latruffe, L. [2011]: Financing availability and investment decisions of the Slovenian farms during the transition to market economy. <i>Journal of Applied Economics</i> 14(2): 297-317, ISI, EBSCO, Scopus, RePEc, DOI: https://doi.org/10.1016/S1514-0326(11)60016-0	2
		2.3	Ciaian, P., Falkowski, J., Kancs, D.A. [2012]: Productivity and credit constraints: A firm-level propensity score evidence for agricultural farms in central and east European countries. <i>Acta Oeconomica</i> 62(4): 459-487, ISI, DOI: https://doi.org/10.1556/AOecon.62.2012.4.3	2
		2.4	Bojnec, Stefan [2012]: <i>Agricultural and rural capital markets in Turkey, Croatia and the FYR of Macedonia</i> . <i>Agricultural Economics (AGRICECON) AGRIC. ECON. - CZECH</i> , 58(11): 533-541, ISI, http://www.agriculturejournals.cz/publicFiles/78751.pdf	2
		2.5	Tóth, József; Tóth, Kristóf [2012]: Credit level influencing factors at Hungarian farms. <i>Annals of the University of Oradea, Economic Science Series</i>	2

		21(2): 533-537, DOAJ, RePEc, Cabell's Directory, EBSCO, http://anale.steconomieuoradea.ro/volume/2012/n2/080.pdf		
	2.6	Todorovic. Saša Z.; Vasiljevic, Zorica R. and Rajic, Zoran N. [2012]: Economic Efficiency of Investments in Agricultural Land. International Journal of Sustainable Economies Management 1(1): 61-74, Cabell's, RePEc, DOI: https://doi.org/10.4018/ijsem.2012010106	2	
	2.7	Xiaolu Liu, X. and Li, H. [2015]: Financial constraints and the productivity-survival link: evidence from China's firm-level data. Industrial and Corporate Change, ISI, DOI: http://dx.doi.org/10.1093/icc/dtv020	2	
	2.8	D'Espallier, Bert and Guariglia, Alessandra [2015]: Does the investment opportunities bias affect the investment-cash flow sensitivities of unlisted SMEs? European Journal of Finance 21(1): 1-25, ISI, EBSCO, DOI: http://dx.doi.org/10.1080/1351847X.2012.752398	2	
	Total		16	
3	Bakucs, L.Z., Latruffe, L., Fertő, I., Fogarasi, J. [2010]: The impact of EU accession on farms' technical efficiency in Hungary, Post-Communist Economies, 22(2): 165-175, http://dx.doi.org/10.1080/14631371003740639	3.1	Baráth L., Nagy Zs., Szabó G. [2010]: The correlation between the agricultural productivity and the export performance of the agro-food foreign trade in the Visegrad Group countries following accession to European Union. Studies in Agricultural Economics 112: 55-68, EconLit, Cabell's Directory, RePEc	2
		3.2	Wandel, J., Pieniadz, A., Glauben, T. [2011]: What is success and what is failure of transition? A critical review of two decades of agricultural reform in the Europe and Central Asia region. Post-Communist Economies 23(2): 139-162. ISI	2
		3.3	Mamardashvili, Phatima and Schmid, Dierk [2013]: Performance of Swiss dairy farms under provision of public goods. Agricultural Economics 59 (7): 300-314. ISI	2
		3.4	Spička, Jindřich and Smutka, Luboš [2014]: The Technical Efficiency of Specialised Milk Farms: A Regional View. TheScientificWorldJournal DOI: http://dx.doi.org/10.1155/2014/985149 Cabells Directories, EBSCO, Scopus	2
		3.5	Machek, Ondřej and Špička, Jindřich [2014]: Productivity and Profitability of the Czech Agricultural Sector After the Economic Crisis. WSEAS TRANSACTIONS on BUSINESS and ECONOMICS 11: 700-706, EconLit, EBSCO, Cabells Directories	2
		3.6	Rezitis, Anthony N. and Kalantzi, Maria A. [2016]: Investigating Technical Efficiency and Its Determinants by Data Envelopment Analysis: An Application in the Greek Food and Beverages Manufacturing Industry. Agribusiness 32(2): 254-271, ISI. DOI: http://dx.doi.org/10.1002/agr.21432	2

		3.7	Mamardashvili, P.; Emvalomatis, G., Jan, P. [2016]: Environmental Performance and Shadow Value of Polluting on Swiss Dairy Farms. Journal of Agricultural and Resource Economics 41(2):225–246, ISI http://www.waeaonline.org/UserFiles/file/JAREMay20164Mamardashvili225-246.pdf	2
		3.8	Cechura, L., Grau, A., Hockmann, H., Levkovych, I., Kroupova, Z. [2017]: Catching Up or Falling Behind in European Agriculture: The Case of Milk Production. Journal of Agricultural Economics 68(1): 206 -227, ISI, DOI: http://dx.doi.org/10.1111/1477-9552.12193	2
		3.9	Minviel, Jean Joseph and De Witte, Kristof [2017]: The influence of public subsidies on farm technical efficiency: A robust conditional nonparametric approach. European Journal of Operational Research 259(3): 1112-1120. ISI DOI: https://doi.org/10.1016/j.ejor.2016.11.014	2
		Total		18
4	Latruffe, L., Fogarasi, J., Desjeux, Y. [2012]: Efficiency, productivity and technology comparison for farms in Central and Western Europe: The case of field crop and dairy farming in Hungary and France. Economic Systems 36(2): 264-278 http://dx.doi.org/10.1016/j.ecosys.2011.07.002	4.1	LANČARIĆ, Drahošlav; TÓTH, Marián; SAVOV, Radovan [2013]: Which legal form of agricultural firm based on return on equity should be preferred? A panel data analysis of Slovak agricultural firms. Studies in Agricultural Economics 115 (2013) 172-173, Econlit, Cabell's Directory, RePEc, DOI: http://dx.doi.org/10.7896/j.1323	2
		4.2	Beltrán-Esteve, Mercedes [2013]: Assessing technical efficiency in traditional olive grove systems: A directional metadistance function approach. Economía Agraria y Recursos Naturales - Agricultural and Resource Economics EconLit, Scopus, DOI: https://doi.org/10.7201/earn.2013.02.03	2
		4.3	ŽENKA J., ZUFAN, P., KRTICKÁ, L., SLACH, O. (2015): Labour productivity of agricultural business companies and cooperatives in the Czech Republic: A micro-regional level analysis. Moravian Geographical Reports, 23(4): 14–25. ISI, Scopus, DOI: http://dx.doi.org/10.1515/mgr-2015-0021	2
		4.4	Giannakis, Elias and Bruggeman, Adriana [2015]: The highly variable economic performance of European agriculture. Land Use Policy 45: 26-35. ISI, DOI: http://dx.doi.org/10.1016/j.landusepol.2014.12.009	2
		4.5	Baležentis, Tomas and De Witte, Kristof [2015]: One- and multi-directional conditional efficiency measurement – Efficiency in Lithuanian family farms. European Journal of Operational Research 245: 612-622, ISI, DOI: http://dx.doi.org/10.1016/j.ejor.2015.01.050	2
		4.6	Molinos-Senante, María; Hernandez-Sancho, Francesc; Sala-Garrido, Ramon [2015]: Comparing the dynamic performance of wastewater treatment systems: A metafrontier Malmquist productivity	2

		index approach. Journal of Environmental Management 161: 309-316, ISI, DOI: http://dx.doi.org/10.1016/j.jenvman.2015.07.018	
	4.7	Ženka, J., Slach, O., Krtička, L., Žufan, P. [2016]: Determinants of microregional agricultural labour productivity – Evidence from Czechia. Applied Geography 71: 83-94, ISI, Scopus, DOI: https://doi.org/10.1016/j.apgeog.2016.04.004	2
	4.8	Watto, M. and Muger, A. [2016]: Wheat farming system performance and irrigation efficiency in Pakistan: a bootstrapped metafrontier approach. International Transactions in Operational Research DOI: https://doi.org/10.1111/itor.12314 Scopus, ProQuest	2
	4.9	Sánchez-Ramírez, Rodrigo A.; Charles, Vincent; González-Araya, Marcela C.; Paliza, Juan Carlos [2016]: Measuring the performance of a dehydration plant of apples. Applied Mathematical Modelling 40(21–22): 9118–9130 ISI, SCOPUS, DOI: https://doi.org/10.1016/j.apm.2016.05.032	2
	4.10	Molinos-Senante, M. and Sala-Garrido, R. [2016]: Cross-national comparison of efficiency for water utilities: a metafrontier approach. Clean Technologies and Environmental Policy 18(5): 1611–1619. ISI, SCOPUS, ProQuest, DOI: http://dx.doi.org/10.1007/s10098-016-1133-z	2
	4.11	Savov, R., Chebeň, J., Lančarič, D. and Serenčėš, R. (2017): MBNQA Approach in Quality Management Supporting Sustainable Business Performance in Agribusiness. Amfiteatru Economic, 19(44): 10-27, ISI http://www.amfiteatruconomic.ro/RevistaDetalii_EN.aspx?Cod=1063	2
	4.12	Gutiérrez, E., Aguilera, E., Lozano, S., Guzmán, G. I. [2017]: A two-stage DEA approach for quantifying and analysing the inefficiency of conventional and organic rain-fed cereals in Spain. Journal of Cleaner Production 149: 335–348, ISI, Scopus, DOI: https://doi.org/10.1016/j.jclepro.2017.02.104	2
	4.13	Cechura, L., Grau, A., Hockmann, H., Levkovych, I., Kroupova, Z. [2017]: Catching Up or Falling Behind in European Agriculture: The Case of Milk Production. Journal of Agricultural Economics 68(1): 206–227, ISI, DOI: http://dx.doi.org/10.1111/1477-9552.12193	2
	4.14	Wu, H., Yuan, Z., Geng, Y., Ren, J., Jiang, S., Sheng, H., Gao, L. [2017]: Temporal trends and spatial patterns of energy use efficiency and greenhouse gas emissions in crop production of Anhui Province, China. Energy, ISI, DOI: https://doi.org/10.1016/j.energy.2017.05.173	2
	4.15	van Dijk, M., Morley, T., Jongeneel, R., van Ittersum, M., Reidsma, P., Ruben, R. [2017]: Disentangling agronomic and economic yield gaps: An integrated framework and application.	2

			Agricultural Systems 154: 90–99. ISI, Scopus, DOI: https://doi.org/10.1016/j.agsy.2017.03.004	
		4.16	Mareth, T., Thomé, A. M. T., Scavarda, L. F., Oliveira, F. L. C. (2017): Technical efficiency in dairy farms: Research framework, literature classification and research agenda. International Journal of Productivity and Performance Management 66(3): 380-404, Cabells Directories, SCOPUS, ProQuest DOI: https://doi.org/10.1108/IJPPM-09-2015-0131 ,	2
		Total		32
5	Bojnec, Š., Fertő, I., Fogaras J. [2014]: Quality of institutions and the BRIC countries agro-food exports. China Agricultural Economic Review 6(3): 379 – 394. DOI: http://dx.doi.org/10.1108/CAER-02-2013-0034	5.1	Tian, Xu and Yu, Xiaohua [2016]: The Quality of Imported Fruits in China. Emerging Markets Finance and Trade, ISI, Scopus, EBSCO, EconLit http://dx.doi.org/10.1080/1540496X.2016.1179627	2
		Total		2
6	Bakucs L. Z., Fertő I., Fogarasi J., Tóth J. [2012]: Farm organisation and efficiency in Hungarian dairy farms. Milchwissenschaft 67(2): 147-150	6.1	Caracciolo, F., Cicia, G., Del Giudice, T., Cembalo, L., Krystallis, A., Grunert, K.G., Lombardi, P. [2016]: Human values and preferences for cleaner livestock production. Journal of Cleaner Production 112(1): 121-130, ISI, Scopus, DOI: https://doi.org/10.1016/j.jclepro.2015.06.045	2
		Total		2
7	Fogarasi J. [2006]: Efficiency and total factor productivity in Hungarian sugar beet production after EU accession. Studies in Agricultural Economics 105: 87-99.	7.1	Andrei, M.T. [2009]: Environment, Agriculture and Society. Economics, Management, and Financial Markets 3(3): 38–42, EBSCO, EconLit, ProQuest	2
		7.2	Baráth L., Nagy Z., Szabó G. [2010]: The correlation between the agricultural productivity and the export performance of the agro-food foreign trade in the Visegrad Group countries following accession to European Union. Studies in Agricultural Economics 112: 55-68, EconLit, Cabell's Directory, RePEc,	2
		7.3	Giokas, Dimitrios; Eriotis, Nicolaos; Dokas, Ioannis [2015]: Efficiency and productivity of the food and beverage listed firms in the pre-recession and recessionary periods in Greece. Applied Economics 47(19): 1927-1941, ISI, EBSCO, EconLit, DOI: http://dx.doi.org/10.1080/00036846.2014.1002886	2
		Total		6
8	Fogarasi, J. [2008]: Hungarian and Romanian Agri-Food Trade in the European Union. Management 3(1): 3-13.	8.1	Andrei, M.T. [2009]: Environment, Agriculture and Society. Economics, Management, and Financial Markets 3(3): 38–42, EBSCO, EconLit, ProQuest	2
		8.2	Ucenic, C. I. [2009]: Competitivitatea, element cheical dezvoltării industriale agroalimentare românești pe piața unică europeană. Review of Management & Economic Engineering 8(4): 81-88. EBSCO, Cabell's Directoeies	2
		8.3	Juhasz, A., Wagner, H. [2013]: An analysis of Hungarian agri-food export competitiveness. Studies in Agricultural Economics 11x: 150-156, EconLit, Cabell's Directory, RePEc, DOI: http://dx.doi.org/10.7896/j.1311	2

		8.4	Cao, S., Yan, L., Zhang, J. [2013]: Increase Factors of China's Agricultural Products Exporting to Member Countries of Shanghai Cooperation Organization. <i>International Business & Management</i> . 7(1): 93-98. ProQuest, EBSCO, DOAJ, DOI: http://dx.doi.org/10.3968/j.ibm.1923842820130701.1095	2
		8.5	Bojnec, Š., Fertő, I. [2014]: Agri-food exports from European Union Member States using constant market share analysis. <i>Studies in Agricultural Economics</i> 08/2014; 116(2):82-86. EconLit, Cabell's Directory, RePEc, DOI: http://dx.doi.org/10.7896/j.1404	2
		Total		10
9	Fogarasi, J. and Latruffe, L. [2009]: Technical efficiency in dairy farming: A comparison of France and Hungary. <i>Studies in Agricultural Economics</i> 110: 75-84.	9.1	Baráth, L and Fertő, I. [2015]: Heterogeneous technology, scale of land use and technical efficiency: The case of Hungarian crop farms. <i>Land Use Policy</i> 42(1): 141-150. ISI, SCOPUS, DOI: http://dx.doi.org/10.1016/j.landusepol.2014.07.015	2
		9.2	Mareth, T., Thomé, A. M. T., Oliveira, F. L. C., Scavarda, L. F. [2016]: Systematic review and meta-regression analysis of technical efficiency in dairy farms. <i>International Journal of Productivity and Performance Management</i> 65(3):279-301, Cabells Directories, ProQuest, Scopus DOI: https://doi.org/10.1108/IJPPM-02-2015-0027	2
		9.3	Baráth, L., Fertő, I. (2017): Productivity and Convergence in European Agriculture. <i>Journal of Agricultural Economics</i> 68(1): 228-248. ISI, DOI: http://dx.doi.org/10.1111/1477-9552.12157	2
		9.4	Cechura, L., Grau, A., Hockmann, H., Levkovich, I., Kroupova, Z. [2017]: Catching Up or Falling Behind in European Agriculture: The Case of Milk Production. <i>Journal of Agricultural Economics</i> 68(1): 206-227, ISI, DOI: http://dx.doi.org/10.1111/1477-9552.12193	2
		9.5	Mareth, T., Thomé, A. M. T., Scavarda, L. F., Oliveira, F. L. C. [2017]: Technical efficiency in dairy farms: Research framework, literature classification and research agenda. <i>International Journal of Productivity and Performance Management</i> 66(3): 380-404, Cabells Directories, SCOPUS, ProQuest DOI: https://doi.org/10.1108/IJPPM-09-2015-0131	2
		Total		10
10	Fogarasi, J. [2011]: The Effect of Exchange Rate Volatility upon Foreign Trade of Hungarian Agricultural Products. <i>Studies in Agricultural Economics</i> 113: 85-96.	10.1	Yanikkaya, H., Kaya, H., Kocturk, O. M. [2013]. The effect of real exchange rates and their volatilities on the selected agricultural commodity exports: A case study on Turkey, 1971-2010. <i>AGRIC. ECON. - CZECH</i> , 59(5): 235-245, ISI, SCOPUS, http://agriculturejournals.cz/publicFiles/92906.pdf	2
		10.2	Kargi, B. [2014]. Time Series Analysis about the Relationship between Foreign Trade and Exchange Rate in Turkish Economy. <i>Timisoara Journal of Economics and Business</i> 7(2): 123-133 Cabell's	2

		Directories, EBSCO, EconLit, RePEc, DOI: http://dx.doi.org/10.1515/tjeb-2015-0007	
		Total	4
11	Latruffe, L., Desjeux, Y., Bakucs, L.Z., Fertő, I., Fogarasi, J. [2013]: Environmental pressures and technical efficiency of pig farms in Hungary. Managerial and Decision Economics 34(6):409-416 DOI: http://dx.doi.org/10.1002/mde.2600	11.1 Molinos-Senante, M., Maziotis, A., Sala-Garrido, R. [2015]: Assessing the relative efficiency of water companies in the English and Welsh water industry: a metafrontier approach. Environmental Science and Pollution Research 22(21): 16987-16996, ISI, DOI: http://dx.doi.org/10.1007/s11356-015-4804-0	2
		11.2 Manevska-Tasevska, G., Hansson, H., Labajova, K. [2016]: Impact of Management Practices on Persistent and Residual Technical Efficiency – a Study of Swedish pig Farming. Managerial and Decision Economics 34(6):409-416 EconLit, SCOPUS, RePEc, ProQuest, DOI: http://dx.doi.org/10.1002/mde.2823	2
		Total	4
12	Kemeny G., Varga T., Fogarasi J., Nemes A. [2013]: The Effects of weather risks on micro-regional agricultural premiums in Hungary. Studies in Agricultural Economics 115(1): 8-15. DOI: http://dx.doi.org/10.7896/j.1305	12.1 SULEWSKI, P., KŁOCZKO-GAJEWSKA, A. [2014]: Farmers' risk perception, risk aversion and strategies to cope with production risk: an empirical study from Poland. Studies in Agricultural Economics 116 (2014) 140-147, EconLit, Cabell's Directory, RePEc, DOI: http://dx.doi.org/10.7896/j.1414	2
		12.2 Mezösi, G., Blanka, V., Bata, T., Ladányi, Z., Kemény, G., Meyer, B. C. [2016]: Assessment of future scenarios for wind erosion sensitivity changes based on ALADIN and REMO regional climate model simulation data. Open Geosciences 8(1) DOAJ, EBSCO, DOI: https://doi.org/10.1515/geo-2016-0033	2
		Total	4
Total		28 + 16 + 18 + 32 + 2 + 2 + 6 + 10 + 10 + 4 + 4 + 4 =	136

3.2. Prezentări invitate în plenul unor manifestări științifice naționale și internaționale, și Profesor invitat (exclusiv ERASMUS)

3.3. Membru în colectivele de redacție sau comitete științifice ale revistelor și manifestărilor științifice / Recenzor pentru reviste și manifestări științifice naționale și internaționale indexate ISI

3.4. Experiența de management, analiză și evaluare în cercetare și/sau învățământ

Nr. crt.	Denumire	Punctaj realizat
1	Secretar științific universitate – Universitatea Creștină Partium (2008-2011)	2
2	Șef de catedră – Universitatea Creștină Partium (2011-2012)	2
3	Evaluator Magyar Akkreditációs Bizottság (ARACIS din Ungaria) - 2011	2
4	Evaluator proiect Czech Research Foundation - 2012	2
5	Evaluator proiect Hungarian Research Fund (OTKA) -2014	2
6	Evaluator proiect Hungarian Research Fund (OTKA) -2016	2
7	Membru în comisia doctorat, Universitatea Corvinus Budapest, 2007 - Borbély Ákos: Az Európai Unió cukoripari reformjának elosztási és strukturális hatásai	2

	(Efectele de distribuție și structurale al reformei filierei yahărului din Uniunea Europeană)	
8	Membru în comisia doctorat, Universitatea Corvinus Budapest, 2006 - Csillag Péter: A magyar cukorágazat helyzete és versenyképessége a szabályozáspolitikai változások tükrében ()	2
9	Membru evaluator în comisia doctorat, Universitatea Corvinus Budapest, 2012 - Szigeti Judit: Jóléti hatások vizsgálata a magyar élelmiszerfogyasztók körében (Analiza efectelor bunăstării al consumatorilor de alimente din Ungaria)	2
10	Membru evaluator în comisia doctorat, Latvia University of Agriculture, 2012 – Krieviņa, Agnese: Value Added Creation Problems and its Increase Possibilities in Dairy Sector	2
11	Membru evaluator în comisia doctorat, Universitatea Debrecen, 2016 - Kovács Krisztián: A hazai tejtermelő tehenészetek gazdasági hatékonyságának vizsgálata (Analiza eficienței economice la feremel de lapte din Ungaria)	2
12	Membru evaluator în comisia doctorat, Universitatea Corvinus Budapest, 2017 - Balogh Jeremiás Máté: An empirical analzsis of world wine trade	2
Total		24

3.5. Profesor asociat/visiting/cadru didactic universitar la o universitate din străinătate pe o perioadă minimum două săptămâni sau efectuarea unui stagiu postdoctoral cu o durată de cel puțin o lună la o universitate din străinătate

Nr. crt.	Denumire	Punctaj realizat
1	Univeresitatea Dunaújváros, 2401 Dunaújváros, Táncsics M. u. 1/A, Ungaria, www.uniduna.hu, 2015 – prezent	2

Total puncte obținute din recunoașterea și impactul activității (A3)

Nr. crt.	Denumire	Punctaj realizat
3.1.	Citări în cărți și reviste ISI/BDI	136
3.2.	Prezentări invitate în plenul unor manifestări științifice naționale și internaționale, și Profesor invitat (exclusiv ERASMUS).	-
3.3	Membru în colectivele de redacție sau comitete științifice ale revistelor și manifestărilor științifice / Recenzor pentru reviste și manifestări științifice naționale și internaționale indexate ISI	
3.4	Experiența de management, analiză și evaluare în cercetare și/sau învățământ	12
3.5	Profesor asociat/visiting/cadru didactic universitar la o universitate din străinătate pe o perioadă minimum două săptămâni sau efectuarea unui stagiu postdoctoral cu o durată de cel puțin o lună la o universitate din străinătate	2
A3	Total	150

Total puncte obținute (A1 + A2 + A3)

Nr. crt.	Denumire	Punctaj realizat
A1	Activitate didactică și profesională	43,36
A2	Activitatea de cercetare	103,39
A3	Recunoașterea și impactul activității	150,00
	Total	296,75

DOMENIUL: ȘTIINȚE ECONOMICE ȘI ADMINISTRAREA AFACERILOR

Nr.	Funcția didactică pentru	A1	A2	A3	Total
-----	--------------------------	----	----	----	-------

crt.	care candidează	Minimal	Calculat	Minimal	Calculat	Minimal	Calculat	Minimal	Calculat
1	Profesor universitar	15	43,36	70	103,39	15	150,00	100	296,75

Nr. crt.	Funcția didactică pentru care candidează	Carte de specialitate		Articole în reviste cotate ISI sau BDI		Articole indexate ISI cu factor de impact >0		Total realizat	
		Minimal	Da/Nu	Minimal	Da/Nu	Minimal	Da/Nu	Da	Nu
1	Profesor universitar	3	Da	15	Da	4	Da	Da	-

Realizat

Data 08.06.2017

Fogarasi József