

FIȘA DE VERIFICARE

a îndeplinirii standardelor minimale CNATDCU pentru obținerea atestatului de

Abilitare

Candidat: dr. Szász Levente / Data nașterii: 24 martie 1986

Funcția actuală: Conferențiar universitar, Data numirii în funcția actuală: 1 martie 2015

Instituția: Universitatea Babeș-Bolyai, Facultatea de Științe Economice și Gestiunea Afacerilor

Nr.	Punctaj	Condiții minimale (abilitare)	Realizări candidat
1	$S = P + C$	≥ 4	33,47
2	P	≥ 2 din care: maximum 25% din P (0,5 puncte) se poate obține din publicații (cărți/ capitole în cărți) cf. listei din Anexa 1 a [1]	25,095 0,375
3	C	$\geq 1,2$ (se exclud autocitățile și semi-autocitățile)	8,5
4	Una dintre condițiile de mai jos:		
	a) autor sau coautor 2 articole cu AIS > 0,15		4 articol(e)
	b) director/responsabil partener/membru în 2 proiecte/ granturi de cercetare câștigate prin competiție națională sau internațională (cu excepția proiectelor finanțate prin programele operaționale de tip POS-DRU, POS-CEE sau similare); cel puțin unul dintre proiecte să fie în calitate de director/ responsabil partener		director/ responsabil partener – 3 grant(uri)
	c) un articol de la punctul a) și un grant de la punctul b) în calitate de director		director – 1 articol(e) director – 1 grant(uri)
5	4 articole cu AIS > 0		7 articol(e)
6	2 articole cu AIS > 0 din categoriile Core economics și/sau Infoeconomics		7 articol(e)
7*	Director al unui grant sau proiect de cercetare obținut prin competiție SAU		2 grant(uri)
	Membru în 3 granturi obținute prin competiție		0 granturi

[1] OMEN 6129/20.12.2016, Anexa 27, Comisia de Științe Economice și Administrarea Afacerilor

* Calitatea de director în proiecte/programe din alte fonduri decât cele de cercetare se are în vedere la evaluarea implicării în dezvoltarea instituțională

ANEXA: Tabelul detaliat al publicațiilor, citărilor și granturilor luate în considerare

Publicații

Nr.	Articol (autori, an, titlu, revista, volum (număr), pagini)	ISSN revistă	WOS articol	AIS (din anul publicării sau recent)	N (nr. de autori cu afiliere din România)	M (multipliator)	Pi
1	Demeter K., Szász L., Boer H. (2017), Plant role and the effectiveness of manufacturing practices, International Journal of Operations & Production Management, vol. 37, no. 1, 1773-1794.	0144-3577	WOS: 000418888900001	0,671	1	10	6,710
2	Demeter K., Szász L., Rácz B. (2016), The impact of subsidiaries' internal and external integration on operational performance, International Journal of Production Economics, vol. 182, 73-85.	0925-5273	WOS: 000389090400007	0,85	2	8	6,120
3	Szász L., Scherrer-Rathje M., Deflorin P. (2016), Benefits of internal manufacturing network integration: the moderating effect of country context, International Journal of Operations & Production Management, vol. 36, no. 7, 757-780.	0144-3577	WOS: 000379776200002	0,671	1	10	6,710
4	Demeter K., Szász L. (2016), The diversity of European manufacturing plant roles in international manufacturing networks, Journal of East European Management Studies, vol. 21, no. 2, 184-208.	0949-6181	WOS: 000376583200005	0,073	1	10	0,730
5	Szász L., Demeter K. (2015), Business models along supply chain position and	0001-6373	WOS: 000363275600002	0,048	1	10	0,480

	servitisation: An empirical investigation of European manufacturers, Acta Oeconomica, vol. 65, no. 3, 367-391.						
6	Szász L., Demeter K. (2014), How do companies lose orders? A multi-country study of internal inconsistency in operations strategies, Operations Management Research, vol. 7, no. 3-4, 99-116.	1936-9735	WOS: 000345638100005	0,324	1	10	3,240
7	Demeter K., Szász L. (2013), Towards solution-based thinking: characteristics of servitization at Hungarian manufacturing companies, Journal of East European Management Studies, vol. 18, issue 3, 309-335.	0949-6181	WOS: 000330194700002	0,073	1	10	0,730
8	Demeter K., Szász L. (2014), Exploring operations of manufacturing plant types in international context, in Johansen, John, Farooq, Sami, Cheng, Yang (Eds.), International Operations Networks, Springer, 29-50.	ISBN 978-1-4471-5645-1	-	-	1	0,25	0,250
9	Szász L., Scherrer M., Deflorin P., Sevrani K., Cico B., Besimi A., Vukatana K., Rácz B. (2017), The Role of ICT-Based Information Systems in Knowledge Transfer Within Multinational Companies, in: Lödding H., Riedel R., Thoben KD., von Cieminski G., Kiritsis D. (eds) Advances in Production Management Systems. The Path to Intelligent, Collaborative and Sustainable Manufacturing. APMS 2017. IFIP Advances	ISBN 978-3-319-66923-6	-	-	2	0,25	0,125

in Information and Communication Technology, vol 513. Springer, 185-193.							
PUNCTAJ TOTAL publicații							P=25,095

Citări

Nr.	Lucrarea citată	Publicația conținând citarea	Cuartila	Puncte
1	Szász L., Scherrer-Rathje M., Deflorin P. (2016), Benefits of internal manufacturing network integration: the moderating effect of country context, International Journal of Operations & Production Management, vol. 36, no. 7, 757-780.	Golini, R, Gualandris, J. (2018) An empirical examination of the relationship between globalization, integration and sustainable innovation within manufacturing networks, International Journal of Operations & Production Management.	Q1	1
2	Szász L., Scherrer-Rathje M., Deflorin P. (2016), Benefits of internal manufacturing network integration: the moderating effect of country context, International Journal of Operations & Production Management, vol. 36, no. 7, 757-780.	Ferreira Junior, S.C., Fleury, A.C.C. (2018), Performance assessment process model for international manufacturing networks, International Journal of Operations & Production Management	Q1	1
3	Demeter K., Szász L. (2013), Towards solution-based thinking: characteristics of servitization at Hungarian manufacturing companies, Journal of East European Management Studies, vol. 18, issue 3, 309-335.	Oliveira, M., Mendes, G. H., Albuquerque, A., & Rozenfeld, H. (2018). Lessons learned from a successful industrial Product Service System business model: emphasis on financial aspects. Journal of Business & Industrial Marketing	Q3	0,5
4	Demeter K., Szász L. (2016), The diversity of European manufacturing plant roles in international manufacturing networks, Journal of East European Management Studies, vol. 21, no. 2, 184-208.	Olhager, J., & Feldmann, A. (2017). Distribution of manufacturing strategy decision-making in multi-plant networks. International Journal of Production Research	Q2	0,75
5	Szász L., Scherrer-Rathje M., Deflorin P. (2016), Benefits of internal manufacturing network integration: the moderating effect of country context, International Journal of Operations & Production Management, vol. 36, no. 7, 757-780.	Ferraris, A., Santoro, G., Santoro, G. & Dezi, L. (2017). How MNC's subsidiaries may improve their innovative performance? The role of external sources and knowledge management capabilities. Journal of Knowledge Management	Q2	0,75
6	Demeter K., Szász L., Rácz B. (2016), The impact of subsidiaries' internal and external integration on operational	Shou, Y., Li, Y., Park, Y., & Kang, M. (2017). Supply chain integration and operational performance: The contingency	Q1	1

	performance, International Journal of Production Economics, vol. 182, 73-85.	effects of production systems. Journal of Purchasing and Supply Management		
7	Demeter K., Szász L., Rácz B. (2016), The impact of subsidiaries' internal and external integration on operational performance, International Journal of Production Economics, vol. 182, 73-85.	Qi, Y., Huo, B., Wang, Z., & Yeung, H. Y. J. (2017). The impact of operations and supply chain strategies on integration and performance. International Journal of Production Economics	Q1	1
8	Boer, H., Demeter, K., & Szász, L. (2013). Are best manufacturing practices best everywhere? The effects of country characteristics on manufacturing practices and performance. In 20th EurOMA conference, Dublin.	Ilie-Zudor, E., Kemény, Z., Pfeiffer, A., & Monostori, L. (2017). Decision support solutions for factory and network logistics operations. International Journal of Computer Integrated Manufacturing	Q2	0,75
9	Demeter K., Szász L. (2014), Exploring operations of manufacturing plant types in international context, in Johansen, John, Farooq, Sami, Cheng, Yang (Eds.), International Operations Networks, Springer, 29-50.	Di Mauro, C., Fratocchi, L., Orzes, G., & Sartor, M. (2017). Offshoring and backshoring: A multiple case study analysis. Journal of Purchasing and Supply Management	Q2	0,75
10	Szász L., Demeter K. (2011), Supply chain position and servitization efforts of manufacturing companies in Eastern and Western Europe, Journal of International Business and Economics, vol. 11, no. 1, 104-112.	Golini, R., & Kalchschmidt, M. (2015). Managing inventories in global sourcing contexts: A contingency perspective. International Journal of Production Economics	Q1	1
PUNCTAJ TOTAL citări				C=8,5

Granturi

Nr.	Grant	Finanțator	Calitate în proiect
1	SNF SCOPES Joint Research Project 2014-2017 (IZ73Z0_152505): „Strengthening the role of Eastern European Manufacturing Sites in Manufacturing Networks: The influence of Absorptive Capacities”	Swiss National Science Foundation	Responsabil partener
2	Grant Domus Hungarica DSZ/64/2013, 2013-2014 „A complex analysis of manufacturing strategies and practices of Romanian industrial firms in international comparison”	Hungarian Academy of Sciences	Director proiect
3	Grant Domus Hungarica 5706/15/2015/HTMT, 2015-2016 „Do multinational companies bring new knowledge to Eastern Europe? A comparative analysis of manufacturing practices of local and multinational companies”	Hungarian Academy of Sciences	Director proiect