

**Fișă de autoevaluare privind îndeplinirea standardelor minime și obligatorii**

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P1 Articole publicate în reviste ISI cu scor de influență (AIS) nenul: $P=M \times [1-(N-1) \times 0,1] \times AIS$						
Nr. crt.	Articol	M	N	AIS	Formula calcul	Punctaj
<b>CORE ECONOMICS</b>						
1	Dincă, G., Baba, M.C., Dincă, M.S., Dauti, B., Deari, F. (2017) Insolvency Risk Prediction Using the Logit and Logistic Models: Some Evidences from Romania. <i>Economic Computation and Economic Cybernetics Studies and Research</i> , 51(4), pp. 139-157, ISSN: 18423264, WOS: 000423499200009, FI: 0,664, AIS: 0,093. <a href="http://www.ecocyb.ase.ro/nr2017_4/09%20-%20Dinca%20Gheorghita,%20Dinca%20Marius(T).pdf">http://www.ecocyb.ase.ro/nr2017_4/09%20-%20Dinca%20Gheorghita,%20Dinca%20Marius(T).pdf</a>	10	5	0,093	$P = 10 \times [1-(5-1) \times 0,1] \times 0,093 = 0,558$	0,558
2	Szeles Răileanu, M., Anton, C., Baba, M., Busuiocceanu, S., Litră, A., Suciu, T. (2019) Explaining The EU Regional Economic Growth Through Regional - And Country-Level Achievements in Education. <i>Romanian Journal of Economic Forecasting</i> , 22 (1), pp. 143-157, ISSN: 15826163, WOS: 000464199700010, FI: 0,561, AIS: 0,051. <a href="http://www.ipe.ro/rjef/rjef1_19/rjef1_2019p143-157.pdf">http://www.ipe.ro/rjef/rjef1_19/rjef1_2019p143-157.pdf</a>	10	6	0,051	$P = 10 \times [1-(6-1) \times 0,1] \times 0,051 = 0,255$	0,255
3	Dincă, Gh., Dincă, M.S., Dauti, B., Baba, C.M., Popione, C. (2020) Cyclicalities of Fiscal Policy in the European Union. <i>Journal for Economic Forecasting</i> , 23(1), pp. 75-96,	10	5	0,07	$P = 10 \times [1-(5-1) \times 0,1] \times 0,07 = 0,42$	0,42

	ISSN: 15826163, WOS: 000525735900005 FI: 0,263, AIS: 0,07. <a href="http://www.ipe.ro/rjef/rjef1_20/rjef1_2020p75-96.pdf">http://www.ipe.ro/rjef/rjef1_20/rjef1_2020p75-96.pdf</a>				0,07 = 0,42	
	Total P - CORE ECONOMICS					1,233
	SOCIAL SCIENCES + SCIENCES					
1	Duguleană, C., Duguleană, L., Baba, C.M., Drumea, C. (2022). Recovery after Demerger: Evidence from Romanian Companies, <i>Sustainability</i> 2022, 14(3), 1151, 1-27, ISSN: 2071-1050, WOS: 000682240200001, FI: 4,17, AIS: 0,462 <a href="https://www.mdpi.com/2071-1050/14/3/1151">https://www.mdpi.com/2071-1050/14/3/1151</a>	6	4	0,462	P = 6 x [1-(4-1)] x 0,1] x 0,462 = 1,9404	1,9404
2	Baba, C.M., Duguleană, C., Dincă, M.S., Duguleană, L., Dincă, Gh. (2021) The Demerger Impact upon Sustainable Development of Economic Entities: Evidence from Romania, <i>Sustainability</i> , 13(15), 8316, pp. 1-15, ISSN: 2071-1050, WOS: 000682240200001, FI: 3,251, AIS: 0,462. <a href="https://doi.org/10.3390/su13158316">https://doi.org/10.3390/su13158316</a>	6	5	0,462	P = 6 x [1-(5-1)] x 0,1] x 0,462 = 1,6632	1,6632
3	Dincă, M.S., Madaleno, M., Baba, C.M., Dincă, G. (2019) Environmental Information Transparency—Evidence from Romanian Companies, <i>Sustainability</i> , 11, 5040, ISSN: 2071-1050, WOS: 000489104700226, FI: 2,576, AIS: 0,332. <a href="https://doi.org/10.3390/su11185040">https://doi.org/10.3390/su11185040</a>	6	4	0,332	P = 6 x [1-(4-1)] x 0,1] x 0,332 = 1,3944	1,3944
	Total P - SOCIAL SCIENCES + SCIENCES					4,998
	<b>P1 TOTAL</b>					<b>6,231</b>

**P2 Cărți sau capitol din cărți publicate la edituri naționale și internaționale P= 0,2/N**

Nr. crt.	Carte (Selecție)		N	Formula de calcul	Punctaj
1	<i>Baba, C.M. Rapoarte financiar –contabile utilizate în analiza și deciziile manageriale</i> , Editura Universității Transilvania din Brașov, 2011, ISBN: 978-973-598-843-2.		1	(0.2/1)	0,2000
2	<i>Baba, C.M. Contabilitatea financiară a entităților economice repere teoretice și implicații practice</i> , Editura Universității Transilvania din Brașov, 2012, ISBN: 978-606-19-0110-4.		1	(0.2/1)	0,2000
3	<i>Baba, C.M., Capotă, A., Bazele contabilității – teorie aplicată conform reglementărilor</i> . Editura Infomarket Brașov, 2006, ISBN: 973-8204-85.		2	(0.2/2)	0,1000
<b>P2 – TOTAL</b>					<b>0,5000</b>

**C Citări în reviste indexate ISI cu scor de influență (AIS) nenul**

Nr. crt.	Lucrarea citată	Lucrarea care citează	Q	AIS	Punctaj
1	Dincă, M.S., Madaleno, M., Baba, C.M., Dincă, G. (2019) Environmental Information Transparency—Evidence from Romanian Companies, <i>Sustainability</i> , 11, 5040, ISSN: 2071-1050.	Li, Y., Zhang, X., Yao, T., Sake, A., Liu, X., Peng, N. The developing trends and driving factors of environmental information disclosure in China. <i>Journal of Environmental Management</i> , Vol. 288, 2021, ISSN: 0301-4797. <a href="https://www.sciencedirect.com/science/article/pii/S0301479721004485">https://www.sciencedirect.com/science/article/pii/S0301479721004485</a>	Q2	0.925	0,75

2	Baba, C.M. (2012) Managers' Perspectives Regarding the Fiscal and Accounting Education in Romania. <i>BRAND</i> , 3, 74–79, ISSN: 2067-8177.	Dincă, M.S.; Dincă, G.; Andronic, M.L.; Pasztori, A.M. Assessment of the European Union's Educational Efficiency. <i>Sustainability</i> , 13(6), 2021, pp: 1-29. <a href="https://www.mdpi.com/2071-1050/13/6/3116">https://www.mdpi.com/2071-1050/13/6/3116</a>	Q3	0,462	0,5
3	Dincă, M.S., Madaleno, M., Baba, C.M., Dincă, G. (2019) Environmental Information Transparency—Evidence from Romanian Companies, <i>Sustainability</i> 2019, 11, 5040, ISSN: 2071-1050.	Yang, R., Duan, Z., Du, M., Miao, X. A Comprehensive Knowledge Pedigree on Environmental Transparency. <i>Polish Journal of Environmental Studies</i> , Vol. 30, No. 1 (2021), ISSN: 1230-1485, pp. 535-554. <a href="http://www.pjoes.com/A-Comprehensive-Knowledge-Pedigree-non-Environmental-Transparency,123290,0,2.html">http://www.pjoes.com/A-Comprehensive-Knowledge-Pedigree-non-Environmental-Transparency,123290,0,2.html</a>	Q4	0,174	0,25
4	Trifan, A., Baba, C.M. (2009) Means of calculating the costs in the textile industry using Georges Perrin (GP) method. <i>Textile Industry Journal</i> , nr. 5, ISSN: 1222-5347.	Dincă G, Dincă MS, Andronic ML. The efficiency of the healthcare systems in EU countries—a DEA analysis. <i>Acta Oeconomica</i> . 2020;70(1):19–36. <a href="https://www.researchgate.net/publication/341351158_The_efficiency_of_the_healthcare_systems_in_EU_countries_-_A DEA_analysis">https://www.researchgate.net/publication/341351158_The_efficiency_of_the_healthcare_systems_in_EU_countries_-_A DEA_analysis</a> <a href="https://akjournals.com/view/journals/032/70/1/article-p19.xml?body=contentReferences-22656">https://akjournals.com/view/journals/032/70/1/article-p19.xml?body=contentReferences-22656</a>	Q4	0,052	0,25
5	Baba, M.C. (2016) Evaluating the Financial Performance of Companies from the Pharmaceutical Industry. Bulletin of the Transilvania University of Brașov, 9(58), 223-228.	Dincă G, Dincă MS, Andronic ML. The efficiency of the healthcare systems in EU countries—a DEA analysis. <i>Acta Oeconomica</i> . 2020;70(1):19–36. <a href="https://www.researchgate.net/publication/341351158_The_efficiency_of_the_healthcare_systems_in_EU_countries_-_A DEA_analysis">https://www.researchgate.net/publication/341351158_The_efficiency_of_the_healthcare_systems_in_EU_countries_-_A DEA_analysis</a> <a href="https://akjournals.com/view/journals/032/70/1/article-p19.xml?body=contentReferences-22656">https://akjournals.com/view/journals/032/70/1/article-p19.xml?body=contentReferences-22656</a>	Q4	0,052	0,25

6	Szeles Răileanu, M., Anton, C., Baba, M., Busuiocceanu, S., Litră, A., Suciu, T. (2019) Explaining The EU Regional Economic Growth Through Regional - And Country-Level Achievements in Education. <i>Romanian Journal of Economic Forecasting</i> , 22 (1), 143-157, ISSN: 15826163.	Pascariu, G.C., Drăgan, G., Stângaciu, O.A. (2019). Integration and trade specialization in central and eastern European countries: Towards a new core-periphery structural differentiation? <i>Romanian Journal of Economic Forecasting</i> , 22(3), 2019, ISSN: 1582-6163, pp. 148–169. <a href="http://www.ipe.ro/rjef/rjef3_19/rjef3_19p148-169.pdf">http://www.ipe.ro/rjef/rjef3_19/rjef3_19p148-169.pdf</a>		Q4	0,07	0,25
	<b>TOTAL Punctaj C</b>					<b>2,25</b>

#### Criterii minime pentru profesor/abilitare

Nr. crt.	Criteriu	Minim	Realizat
1	Articole cu AIS nenul	4	6
2	Articole în Core Economics și / sau Infoeconomics	2	3
3	Articole ISI cu AIS > 0,15	2	3

#### Situată îndeplinirii criteriilor

Criterii minime abilitare	Punctaj obținut
$S = P+C \geq 4$	8,981
$P \geq 2$	6,731
$C \geq 1,2$	2,25

06.06.2022

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Rezoluția Comisiei științifice