

Avizat CSUD,  


### *Fișa de verificare a îndeplinirii standardelor minimale*

Candidat: Prof. univ. dr. Adrian CURAJ

#### **1. Publicații**

##### **A. Articole publicate în reviste cotate ISI cu scor de influență absolut nenul (maxim 10):**

Nr. Articol	Articol, referință bibliografică <sup>1</sup>	Categoria de încadrare a revistei/AIS conform JCR	M	N <sup>2</sup>	AIS <sup>3</sup>	Punctaj Final
1.	Curaj, A., Paunica, M., Popa, A., Holeab, C., Jora, O-D. (2020) Sustainability through directed change in the visionary university: from predicting to producing the future. in Amfiteatrul Economic 22(55), 905-919, DOI: 10.24818/EA/2020/55/905, Web of Science accession number: WOS:000560127700017 <a href="https://www.amfiteatrueconomic.ro/temp/Article_2939.pdf">https://www.amfiteatrueconomic.ro/temp/Article_2939.pdf</a>	Core Economics  Business; Economics; Management AIS (2019) = 0,057	10	5	0,057	0,3420
2.	Holeab, C., Paunica, M., Curaj, A. (2017) A Complex method of semantic bibliometrics for revealing conceptual profiles and trends in scientific literature. The case of future-oriented technology analysis (FTA) science. In Economic Computation and Economic Cybernetics Studies and Research, 51(2), 23-37, Web of Science accession number: WOS:000404820100002. <a href="http://www.ipe.ro/RePEc/cys/ecocyb_pdf/ecocyb2_2017p23-37.pdf">http://www.ipe.ro/RePEc/cys/ecocyb_pdf/ecocyb2_2017p23-37.pdf</a>	Core Economics  Economics, Mathematics& Interdisciplinarity applications AIS (2019) = 0,100	10	3	0,100	0,8000
3.	Andreescu, L., Gheorghiu, R., Zulean, M., Curaj, A. (2013) Understanding normative foresight outcomes: Scenario development and the 'Veil of Ignorance' Effect. Technological Forecasting and Social Change. 80(4). p. 711–722. DOI: 10.1016/J.TECHFORE.2012.09.013, Web of Science accession number: WOS:000317162200012 <a href="https://www.sciencedirect.com/science/article/pii/S0040162512002399">https://www.sciencedirect.com/science/article/pii/S0040162512002399</a>	Core Economics  Business, Regional&Urban Planning; AIS (2019) = 0,862	10	4	0,862	6,0340
4.	Gheorghiu, R., Curaj, A., Paunica, M., Holeab, C. (2009) Web 2 and the emergence of future-oriented communities. In Journal of Economic Computation and Economic Cybernetics Studies and Research, vol. 43, no. 2, pp. 117-129 ISSN:0424-267x, Web of Science accession number: WOS:000267584300009 <a href="http://www.ecocyb.ase.ro/art2/Radu_Gheorghiu.pdf">http://www.ecocyb.ase.ro/art2/Radu_Gheorghiu.pdf</a>	Core Economics  Mathematics& Interdisciplinarity applications AIS (2019) = 0,100	10	4	0,100	0,7000

<sup>1</sup> Articolul de la pozitia 6, publicat in revista FUTURES, de referat pentru studii perspective, intr-un numar dintre cele patru ale anului 2016, are dubla incadrare, *articol si proceedings paper*. Acesta este motivul pentru care am prezentat-o, iar punctajul poate fi considerat cu sau fara el, asa cum este si prezentat in tabel.

<sup>2</sup> Numărul de autori (N) ai articolelor luat in calcul se referă doar la cei cu afiliere la instituțiile de învățământ și cercetare din România.

<sup>3</sup> Conform Journal Citation Reports – Thomson Reuters (JCR).

5.	Paunica, M., Gheorghiu, R., Curaj, A., Holeab, C. (2009) Foresight for restructuring R&D systems. In Amfiteatru Economic, vol. 11, no. 25, pp. 201-210. ISSN 1582-9146, Web of Science accession number: WOS:000265489100018. <a href="http://citeserx.ist.psu.edu/viewdoc/download?doi=10.1.1.906.6467&amp;rep=repl&amp;type=pdf">http://citeserx.ist.psu.edu/viewdoc/download?doi=10.1.1.906.6467&amp;rep=repl&amp;type=pdf</a>	<b>Core Economics</b> Business; Economics; Management AIS (2019) = 0,057	10	4	0,057	0,3990
<b>TOTAL Punctaj Pi (articole)</b>						<b>8,2750</b>
6.	Gheorghiu, R., Andreescu, L., Curaj, A. (2016) <i>A foresight toolkit for smart specialization and entrepreneurial discovery. Futures</i> (80), pp 33-44, DOI: 10.1016/J.FUTURES.2016.04.001, Web of Science accession number: WOS:000378672800004 <a href="https://www.sciencedirect.com/science/article/pii/S001632871630115X?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S001632871630115X?via%3Dihub</a> <i>Acest articol este parte a unui numar tematic din FUTURES este încadrat: Article, Proceedings paper.</i> <sup>4</sup>	<b>Core Economics</b> Economics, Regional&Urban Planning; AIS (2019) = 0,545	10	3	0,545	4,36
<b>TOTAL Punctaj Pi (articole)</b>						<b>12,6350</b>

## B. Cărți publicate în edituri naționale sau internaționale, altele decât în anexa 1

Nr. carte	Carte, referință bibliografică	N	Punctaj Final
1.	Curaj, A., Deca, L., Pricopie, R. (eds.) (2020) The European Higher Education Area: Challenges for a new decade, Springer Nature; ISBN 978-3-030-56315-8	3	0,1666
2.	Radosevic, S., Curaj, A., Gheorghiu, R., Andreescu, L., Wade, I. (eds.) (2017) Advances in the Theory and Practice of Smart Specialization, Elsevier-Academic Press, ISBN: 978-0-12-804137-6; PII: B978-0-12-804137-6.00016-4	5	0,1000
3.	Curaj, A, Deca, L, Ergon-Polak, E, Salmi, J. (eds) (2015) Higher Education Reforms in Romania: Between the Bologna Process and National Challenges, Springer Dordrecht, ISBN 978-3-319-08053-6	4	0,1250
4.	Curaj, A., Georgiou, L., Casingens Harper, J., Ergon-Polak, E. (2014) Mergers and Alliances in Higher Education International Practice and Emerging Opportunities. Springer. ISBN 978-3-319-13134-4, Web of Science accession number: WOS:000447823300001	4	0,1250
5.	Curaj, A, Scott, P, Vlasceanu, L., Wilson, L. (eds) (2012) European higher education at the crossroads: Between the Bologna Process and national reforms, Springer, Dordrecht [ISBN 978-94-007-3836-9]	4	0,1250
<b>TOTAL Punctaj Pi (cărți)</b>			<b>0,5000</b>

## 2. Proiecte/granturi de cercetare

Nr. crt.	Informații proiect
1.	(2009-2011) <b>RIFI</b> - Research Infrastructures: Foresight and Impact; financed by EC under the RTD Framework Programme - FP7; <a href="http://rifi.gateway.bg/">http://rifi.gateway.bg/</a> ( <i>project director</i> );
2.	(2019- 2021) <b>EXPAND II</b> – CSA; financed by EC under the H2020 RTD Framework Program; ( <i>expert - national coordinator</i> )
3.	(2015-2017) <b>Innovoucher</b> ; financed by EC under the H2020 RTD Framework Programme Project, grant agreement No. 671295; ( <i>national coordinator/expert</i> );

<sup>4</sup> Articolul, publicat în revista FUTURES de referință pentru studii prospective, intr-un numar dintre cele patru ale anului 2016, are dubla incadrare, *articol si proceedings paper*. Acesta este motivul pentru care am prezentat-o, iar punctajul poate fi considerat cu sau fără el.

4.	(2012-2014) VERA - Forward Visions for the European Research Area" - financed by EC under the Seventh RTD Framework Programme - FP7; FP7-SSH-2011-3 Project no. 290705; <a href="http://eravisions.eu/">http://eravisions.eu/</a> (national coordinator);
5.	(2011-2013) IFA - International Foresight Academy; FP7-PEOPLE-2011-IRSES; financed by EC under the Seventh RTD Framework Programme - FP7– Proposal №294959; (national coordinator)
6.	(2007-2009) FutureFood6 -Healthy and Safe Food for the Future - financed by EC under the RTD Framework Programme FP6 (2007-2009); <a href="http://www.futurefood6.com/">http://www.futurefood6.com/</a> (national coordinator);
7.	(2005-2008) COMPERA FP6-2003-INNOV-1 - National and Regional Programmes and Initiatives dedicated to the creation and support of Competence Centres; financed by EC under the RTD Framework Programme FP6; (national coordinator)
8.	(2004) Realising national research potential: Training in effective science management. NATO SCIENCE PROGRAMME, Research Infrastructure Support Sub-Programme, Advanced Training Course in Science Policy. (Co-director)
9.	(2005-2006) Romanian Foresight in Science and Innovation (2005-2006). Contract de cercetare nr. inreg.10467.09.05.2005, Ministerul Educatiei si Cercetarii (director de proiect)

### 3. Citări ale articolelor candidatului în reviste cotate ISI cu AIS nenul

Nr. Crt	Articolul citat	Revista si articolul in care a fost citat	Cuartila	Categorie de încadrare	AIS	Punctaj
1.	Andreescu, L., Gheorghiu, R., Zulean, M., Curaj, A. (2013) Understanding normative foresight outcomes: Scenario development and the 'Veil of Ignorance' Effect. <i>Technological Forecasting and Social Change</i> . 80(4), p. 711–722. DOI: 10.1016/J.TECHFORE.2012.09.013, Web of Science accession number: WOS:000317162200012 <a href="https://www.sciencedirect.com/science/article/pii/S0040162512002399">https://www.sciencedirect.com/science/article/pii/S0040162512002399</a>	Wallin, I., Carlsson, J., & Hansen, H. P. (2016). Envisioning future forested landscapes in Sweden—Revealing local-national discrepancies through participatory action research. <i>Forest Policy and Economics</i> , 73, 25-40. DOI: 10.1016/j.forepol.2016.07.010. WOS:000388059900004. <a href="https://www.sciencedirect.com/science/article/pii/S1389934116302052?cas_a_token=g8DzlyjSCK0AAAAAA:cPMniN07KxDUXMDtyPteyk0b-D297YShlZX4-RUcNsddzEZeGlH7zXKYCMevsdfJiX8pmwe7ms">https://www.sciencedirect.com/science/article/pii/S1389934116302052?cas_a_token=g8DzlyjSCK0AAAAAA:cPMniN07KxDUXMDtyPteyk0b-D297YShlZX4-RUcNsddzEZeGlH7zXKYCMevsdfJiX8pmwe7ms</a>	Q1	ENVIRONMENTAL STUDIES Q3 ECONOMICS Q3 FORESTRY -- Q1	0,563	1,00
2.	Andreescu, L., Gheorghiu, R., Zulean, M., Curaj, A. (2013) Understanding normative foresight outcomes: Scenario development and the 'Veil of Ignorance' Effect. <i>Technological Forecasting and Social Change</i> . 80(4), p. 711–722. DOI: 10.1016/J.TECHFORE.2012.09.013, Web of Science accession number: WOS:000317162200012 <a href="https://www.sciencedirect.com/science/article/pii/S0040162512002399">https://www.sciencedirect.com/science/article/pii/S0040162512002399</a>	Metz, A; Hartley, P (2020) Scenario development as valuation: Opportunities for reflexivity. <i>Technological Forecasting and Social Change</i> . Volume 155, 2020, 120027, ISSN 0040-1625, <a href="https://doi.org/10.1016/j.techfore.2020.120027">https://doi.org/10.1016/j.techfore.2020.120027</a> . WOS:000528313800025. <a href="https://www.sciencedirect.com/science/article/pii/S004016251930993X">https://www.sciencedirect.com/science/article/pii/S004016251930993X</a>	Q1 <sup>5</sup>	Regional& Urban Planning (SSCI)-Q1 Business (SSCI) – Q2	0,862	1,00
3.	Gheorghiu, R., Andreescu, L., Curaj, A. (2016) A foresight toolkit for smart specialization and entrepreneurial discovery.	Sarkar, S; Bilau, JJ; Basilio, M Do anchor infrastructures matter for regional Smart Specialisation Strategy? The case of Alentejo.	Q1	Regional& Urban Planning (SSCI) – Q1 Economics	1,071	1,00

<sup>5</sup> Technological Forecasting and Social Change (TFSC) ocupa locul 10 din 39 de reviste listate in JRC 2019, la domeniul Regional & Urban Planning. Valoarea AIS a fost modificata din 0,863 in 0,862, la 20.10. 2020, ultima actualizare de AIS la WoS. In noile conditii, din cele 39 reviste, prima quartila inseamna 9,75 reviste in Q1, adica 10, incluzand TFSC. Chiar si in situatia in care s-ar exclude revista de pe pozitia 39 si ar ramane 38 jurnale, prima cuatila inseamna 9,5 si ar include pe cel de al zecilea jurnal, TFSC. Acestea sunt motivele incadrarii in Q1.

	Futures (80), pp 33-44, DOI: 10.1016/J.FUTURES.2016.04.001, Web of Science accession number: WOS:000378672800004 <a href="https://www.sciencedirect.com/science/article/pii/S001632871630115X?via%3Dhub">https://www.sciencedirect.com/science/article/pii/S001632871630115X?via%3Dhub</a>	Regional Studies, Volume 55, 2021, pp. 453-464, WOS:000524192100001 <a href="https://rsa.tandfonline.com/doi/abs/10.1080/00343404.2020.1722804#YEjRti0Ro_U">https://rsa.tandfonline.com/doi/abs/10.1080/00343404.2020.1722804#YEjRti0Ro_U</a>		(SSCI)- Q2 Geography (SSCI) - Q1 Environmental studies(SSCI) - Q1		
4.	Stanescu, A.M., Dumitrache, I., Curaj, A., Caramihai, S., Chircor, M. (2002). Supervisory Control And Data Acquisition for Virtual Enterprise, <i>International Journal on Production Research</i> , 40(15), 3545-3559. Taylor&Francis. DOI: 10.1080/00207540210135613, Web of Science accession number: WOS:000179163300006 <a href="https://www.tandfonline.com/doi/abs/10.1080/00207540210135613">https://www.tandfonline.com/doi/abs/10.1080/00207540210135613</a>	Chituc, C.M., Azevedo, A., Toscano, C. (2009) Collaborative business frameworks comparison, analysis and selection: an analytic perspective, <i>International Journal of Production Research</i> . Volume: 47, Issue: 17, Pages: 4855-4883 DOI: 10.1080/00207540902847405. WOS:000272946600010	Q2	Operations Research & Management (SCIE) ) - Q2 Engineering & Manufacturing (SCIE) ) - Q2	0,638	0,75
5.	Andreescu, L., Gheorghiu, R., Zulean, M., Curaj, A. (2013) Understanding normative foresight outcomes: Scenario development and the 'Veil of Ignorance' Effect. <i>Technological Forecasting and Social Change</i> . 80(4). p. 711-722. DOI: 10.1016/J.TECHFORE.2012.09.013, Web of Science accession number: WOS:000317162200012 <a href="https://www.sciencedirect.com/science/article/pii/S0040162512002399">https://www.sciencedirect.com/science/article/pii/S0040162512002399</a>	Bonaccorsi, A., Apreda, R., Gualtieri, F. (2020) Expert biases in technology foresight. Why they are a problem and how to mitigate them. <i>Technological Forecasting and Social Change</i> . Volume:151, Article Number:119855. WOS:000509818900012. <a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=46&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;dc=2">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=46&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;dc=2</a>	Q1	Regional& Urban Planning (SSCI) – Q1 Business (SSCI) – Q2	0,862	1,00
6.	Andreescu, L., Gheorghiu, R., Zulean, M., Curaj, A. (2013) Understanding normative foresight outcomes: Scenario development and the 'Veil of Ignorance' Effect. <i>Technological Forecasting and Social Change</i> . 80(4). p. 711-722. DOI: 10.1016/J.TECHFORE.2012.09.013, Web of Science accession number: WOS:000317162200012 <a href="https://www.sciencedirect.com/science/article/pii/S0040162512002399">https://www.sciencedirect.com/science/article/pii/S0040162512002399</a>	Tabara, JD, Frantzeskaki, N., Holscher, K., Pedde, S., Kok, K., Lamperti, F., Christensen, JH., Jaeger, J., Berry, P. (2018) Positive tipping points in a rapidly warming world. <i>Current Opinion In Environmental Sustainability</i> , Volume: 31, Pages: 120-129 DOI: 10.1016/j.cosust.2018.01.012. WOS:000433107100017 <a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=54&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;dc=7">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=54&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;dc=7</a>	Q1	Environmental Sciences (SCIE) – Q1 Green and Sustainable Science & Technology (SCIE) – Q1	1,767	1,00
7.	Andreescu, L., Gheorghiu, R., Zulean, M., Curaj, A. (2013) Understanding normative foresight outcomes: Scenario development and the 'Veil of Ignorance' Effect. <i>Technological Forecasting and Social Change</i> . 80(4). p. 711-722. DOI: 10.1016/J.TECHFORE.2012.09.013, Web of Science accession number: WOS:000317162200012 <a href="https://www.sciencedirect.com/sc">https://www.sciencedirect.com/sc</a>	de Bruin, JO., Kok, K., Hoogstra-Klein, MA. (2017) Exploring the potential of combining participative backcasting and exploratory scenarios for robust strategies: Insights from the Dutch forest sector, <i>Forest Policy And Economics</i> , Volume: 85, Pages: 269-282, Part: 2, DOI: 10.1016/j.forpol.2017.06.007, WOS:000418977800006. <a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=55&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;dc=7">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=55&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;dc=7</a>	Q1	Forestry (SCIE) – Q1 Economics (SSCI) – Q3 Environment Studies (SSCI) – Q3	0,563	1,00

	<a href="https://www.sciencedirect.com/science/article/pii/S0040162512002399">ience/article/pii/S0040162512002399</a>	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=62&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;doc=11">l_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=62&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;d oc=11</a>				
8.	Andreescu, L., Gheorghiu, R., Zulean, M., Curaj, A. (2013) Understanding normative foresight outcomes: Scenario development and the 'Veil of Ignorance' Effect. <i>Technological Forecasting and Social Change</i> . 80(4). p. 711–722. DOI: 10.1016/j.techfore.2012.09.013, Web of Science accession number: WOS:000317162200012 <a href="https://www.sciencedirect.com/science/article/pii/S0040162512002399">https://www.sciencedirect.com/science/article/pii/S0040162512002399</a>	Martinie, MA., Almecija, Y., Ros, C., Gil, S. (2017) Incidental mood state before dissonance induction affects attitude change. <i>PLOS ONE</i> , Volume: 12, Issue: 7 Article Number: e0180531 DOI: 10.1371/journal.pone.0180531, WOS:000405649800015, <a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=69&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;doc=13">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=69&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;d oc=13</a>	Q2	Multidisciplinary Sciences (SSCI) – Q2	0,926	0,75
9.	Andreescu, L., Gheorghiu, R., Zulean, M., Curaj, A. (2013) Understanding normative foresight outcomes: Scenario development and the 'Veil of Ignorance' Effect. <i>Technological Forecasting and Social Change</i> . 80(4). p. 711–722. DOI: 10.1016/j.techfore.2012.09.013, Web of Science accession number: WOS:000317162200012 <a href="https://www.sciencedirect.com/science/article/pii/S0040162512002399">https://www.sciencedirect.com/science/article/pii/S0040162512002399</a>	Ramboarison-Lalao, L., & Gannouni, K. (2019). Liberated firm, a leverage of well-being and technological change? A prospective study based on the scenario method. <i>Technological Forecasting and Social Change</i> , 140, 129-139. DOI: 10.1016/j.techfore.2018.04.011. WOS:000460495300013. <a href="https://www.sciencedirect.com/science/article/pii/S0040162517306595?cas_a_token=MTowCMvtOWQAAAAA:g15dsz3zdbAXyDNEcYA2z7_wLJY0hVTmrjaXP2GzqvGJd227PYB1bIL3QTqnBTU_C6ffLnCiXDg">https://www.sciencedirect.com/science/article/pii/S0040162517306595?cas_a_token=MTowCMvtOWQAAAAA:g15dsz3zdbAXyDNEcYA2z7_wLJY0hVTmrjaXP2GzqvGJd227PYB1bIL3QTqnBTU_C6ffLnCiXDg</a>	Q2	Regional& Urban Planning (SSCI) – Q2 Business (SSCI) – Q2	0,862	0,75
10.	Andreescu, L., Gheorghiu, R., Zulean, M., Curaj, A. (2013) Understanding normative foresight outcomes: Scenario development and the 'Veil of Ignorance' Effect. <i>Technological Forecasting and Social Change</i> . 80(4). p. 711–722. DOI: 10.1016/j.techfore.2012.09.013, Web of Science accession number: WOS:000317162200012 <a href="https://www.sciencedirect.com/science/article/pii/S0040162512002399">https://www.sciencedirect.com/science/article/pii/S0040162512002399</a>	Dufva, M., Ahqvist, T. (2015) Knowledge creation dynamics in foresight: A knowledge typology and exploratory method to analyse foresight workshops. <i>Technological Forecasting and Social Change</i> . Volume: 94, Pages: 251-268 DOI:10.1016/j.techfore.2014.10.007. WOS:000355042300015. <a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=84&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;doc=18">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=CitingArticles&amp;qid=84&amp;SID=F5dR5BXKwa9pjda7Tik&amp;page=1&amp;d oc=18</a>	Q1	Regional& Urban Planning (SSCI) – Q1 Business (SSCI) – Q2	0,862	1,00
	<b>TOTAL Punctaj C</b>					<b>9,25</b>

## Situată îndeplinirii criteriilor

Standarde minimale	Realizări candidat	Îndeplinire/ neîndeplinire standarde
<b>Condiții ce trebuie îndeplinite conform art. 4<sup>6</sup></b>		
Pentru abilitare trebuie îndeplinite una dintre următoarele condiții:		
a. din cele maxim 10 articole, candidatul trebuie să fie autor sau coautor a cel puțin două articole publicat în reviste cotate ISI cu scor absolut de influență (AIS) mai mare decât 0,15	<i>Două articole publicate în reviste cotate ISI cu scor absolut de influență (AIS) mai mare decât 0,15</i>  Tabelul 1.A - Articolele de la pozițiile 3 și 6	Îndeplinit
b. să fi câștigat în competiții naționale sau internaționale cel puțin două proiecte/granturi de cercetare, cu excepția proiectelor finanțate prin programe operaționale de tip POS-DRU POS-CEE sau similară, dintre care unul în calitate de director de proiect sau responsabil partener.	<i>Proiectele de la poziția 1 și 8, finanțate de CE prin programul cadru RTD, FP6; respective NATO Science Program sunt ca director primul și co-director cel de al doilea.</i>  <i>Proiecte de la pozițiile 2-7 sunt finanțate de CE prin programul cadru RTD, H2020, FP7 sau FP6, iar poziția este de responsabil partener.</i>  Tabelul 2	Îndeplinit
c. un articol de la punctul a) și un grant de la punctul b) în calitate de director de proiect.	<i>Un articol publicate în reviste cotate ISI cu scor absolut de influență (AIS) mai mare decât 0,15</i>  Tabelul 1.A - Articolul de la poziția 3  <i>Un proiect ca director de proiect</i>  Tabelul 2 Proiectul de la poziția 1, proiect de cercetare finanțat prin programul FP6, de cercetare al comisiei europene.	Îndeplinit
<b>Condiții ce trebuie îndeplinite conform art. 5</b>		
Minim patru articole ISI cu AIS nenul din care două din categoriile Core Economics și/sau Infoeconomics	<i>Sase articole ISI cu AIS nenul</i>  Tabelul 1.A - articolele de la poz. 1-6  <i>din care cinci din categoria Core Economics</i>  Tabelul 1 - articolele de la poz. 1-5	Îndeplinit
<b>Punctaj minim conform art. 7<sup>7</sup></b>		
$S \geq 4$	$S = P + C = 8,7750 + 9,2500 = 18,0250$	Îndeplinit
$P \geq 2$	$P = P(\text{articole}) + P(\text{cărți}) = 8,2750 + 0,5 = 8,7750$  Tabelul 1 (A și B)	Îndeplinit
$C \geq 1,2$	$C = 9,2500$  Tabelul 3	Îndeplinit

Data:

04/05/2021

Semnătura:  
Prof. univ. dr. Adrian Curaj

<sup>6</sup> În situația în care articolul de la poziția 6, publicat de revista FUTURES, cu dubla incadrare, nu este considerat, condiția de îndeplinire a standardelor este asigurată atât de punctul b cat și de punctul c., "articol și proiect ca director"

<sup>7</sup> Punctajele sunt prezentate în condițiile în care articolul din revista FUTURES, cu dubla incadrare, nu este acceptat, deci, este un punctaj minim.