

**Domeniul fundamental: Științe sociale**

**Comisia de Științe Economice și Administrarea Afacerilor**

**Instituția: UNIVERSITATEA "1 DECEMBRIE 1918" din ALBA-IULIA**

**Post în concurs: Profesor universitar**

**CONF. UNIV. DR. IVAN OANA RALUCA**

**FIȘĂ DE VERIFICARE A ÎNDEPLINIRII STANDARDELOR MINIMALE INTERNE**  
impuse de metodologia proprie pentru conferirea titlurilor didactice din învățământul superior, a gradelor profesionale de cercetare-dezvoltare, a calității de conducător de doctorat și a atestatului de abilitare<sup>1</sup>

**Data nașterii:**

**Funcția actuală:** Conferențiar universitar, Facultatea de Științe Economice, Universitatea 1 Decembrie 1918, Alba-Iulia

**Data numirii în funcția actuală:** 29.02.2016

Nr.	Punctaj	Condiții minimale-profesor universitar	Realizări	Criteriu îndeplinit/neîndeplinit
1.	<b>S = P + C</b>	$\geq 4$	<b>12,428</b>	<b>îndeplinit</b>
2.	<b>P</b>	$\geq 2$	<b>7,428</b>	<b>îndeplinit</b>
		din care:	-	-
		maximum 25% din P (0,5 puncte) se poate obține din publicații (cărți/capitole în cărți) cf. listei din Anexa 1a <sup>2</sup>	-	-
3.	<b>C</b>	$\geq 1,2$ (se exclud autocitățile și semi-autocitățile)	<b>5,00</b>	<b>îndeplinit</b>
4.	Una dintre condițiile de mai jos:			
	a) autor sau coautor 2 articole cu AIS > 0,15		<b>4 articole</b>	<b>îndeplinit</b>
	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		<b>1 internațional – director 2 director național</b>	<b>îndeplinit</b>
	c) un articol de la punctul a) și un grant de la punctul b) în calitate de director		-	-
5.	4 articole cu AIS > 0		<b>10 articole</b>	<b>îndeplinit</b>
6.	2 articole cu AIS > 0 din categoriile Core Economics și/sau Infoeconomics		<b>4 articole</b>	<b>îndeplinit</b>
7 <sup>3</sup> .	Director al unui grant sau proiect de cercetare obținut prin competiție sau		<b>3</b>	<b>îndeplinit</b>
	Membru în granturi obținute prin competiție		<b>4</b>	<b>îndeplinit</b>

<sup>1</sup> Conform Metodologiei, anexa 27;

<sup>2</sup> OMEN 6129/20.12.2016, Anexa 27, Comisia de Științe Economice și Administrarea Afacerilor

<sup>3</sup> 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 (P) și citărilor (C)

**Publicații (P)**

Nr.	WoS articol	Quartila	Categoria	Denumire articol/Autori	M (Multipliator)	Număr autori afiliere România	ISSN revistă	AIS din anul publicării sau curent	TOTAL
1	000855161200006	Q4	Core Economics/Business, Finance	Dan Ioan Topor, Andreea Marin-Pantelescu, Adela Socol, Oana Raluca Ivan, 2022, Decarbonization of the Romanian Economy: An ARDL and KRLS Approach of Ecological Footprint, Amfiteatru Economic, vol. 24, nr. 61, p. 496-514, DOI: 10.24818/EA/2022/61/664 (2022 AIS 0,231, Index JCR: Core Economics) <a href="https://www.amfiteatruconomic.ro/ArticolEN.aspx?CodArticol=3134">https://www.amfiteatruconomic.ro/ArticolEN.aspx?CodArticol=3134</a>	10	4	1582-9146	0,231	1,617
2	000890159300002	Q4	Core Economics/Business, Finance	Simona Andreea Apostu, Adriana Tiron-Tudor, Adela Socol, Oana Raluca Ivan, Constanța Mihăescu, Emilia Gogu, 2022, Determinants of foreign direct investment in the least developed countries: static and dynamic panel data evidence, Economic Computation and Economic Cybernetics Studies and Research, nr. 3, vol. 56, p. 21-36. DOI: 10.24818/18423264/56.3.22.02 (2022 AIS=0,132, Index JCR: Core Economics) <a href="https://ecocyb.ase.ro/nr2022_3/2.%20Apostu,%20Mihaescu%20R.pdf">https://ecocyb.ase.ro/nr2022_3/2.%20Apostu,%20Mihaescu%20R.pdf</a>	10	6	0424-267X	0,132	0,660

Nr.	WoS articol	Quartila	Categoria	Denumire articol/Autori	M (Multiplier)	Număr autori afiliere România	ISSN revistă	AIS din anul publicării sau curent	TOTAL
3	000816289600001	Q3	CONSTRUCTION & BUILDING TECHNOLOGY - SCIE	Popa Dorin, Prodan Doina, Varvara Simona, Popa Maria, Cuc Stanca, Moldovan Marioara, <b>Ivan Raluca</b> , Ene Razvan, Properties Evolution of Some Hydraulic Mortars Incorporating Graphene Oxides, Buildings Buildings 2022, 12(6), 864 <a href="https://doi.org/10.3390/buildings12060864">https://doi.org/10.3390/buildings12060864</a> (2022 AIS= 0,405) <a href="https://www.mdpi.com/2075-5309/12/6/864">https://www.mdpi.com/2075-5309/12/6/864</a>	6	8	2075-5309	0,405	0,729
4	000719439700001	Q4	HEALTH POLICY & SERVICES - SSCI	Radu Florin, Radu Valentin, Turkeş Mirela Cătălina, Ivan Oana Raluca, Tăbîrcă Alina Iuliana, A research of service quality perceptions and patient satisfaction: Case study of public hospitals in Romania, International Journal of Health Planning Management, 2022 Mar;37(2) pag.1018-1048, DOI: 10.1002/hpm.3375 . (2022 AIS= 0,405) <a href="https://pubmed.ncbi.nlm.nih.gov/34787918/">https://pubmed.ncbi.nlm.nih.gov/34787918/</a>	6	5	0749-6753	0,460	1,656
5	000576258500005	Q4	Core Economics/Business, Finance	Sorinel Căpuşneanu, Dan Ioan Topor, Mihaela Ştefan Hint, Constantin Aurelian Ionescu, Mihaela Denisa Coman, Liliana Paschia, Nicoleta Luminiţa Gudănescu Nicolau, <b>Oana Raluca Ivan</b> , Mathematical model for identifying and quantifying the overall environmental cost, Journal of Business Economics and Management, 2020, 21(5), 1307-1328; ( 2022 AIS= 0,356)	10	8	1611-1699	0,356	1,068

Nr.	WoS articol	Quartila	Categoria	Denumire articol/Autori	M (Multipliator)	Număr autori afiliere România	ISSN revistă	AIS din anul publicării sau curent	TOTAL
				<a href="https://journals.vilniustech.lt/index.php/IBEM/article/view/13217">https://journals.vilniustech.lt/index.php/IBEM/article/view/13217</a>					
6	000542676800011	Q4	Core Economics/Business, Finance	Fulop, M. ; Szora Tamas, A., Ivan, O.; Solovastru, An Regressive model regarding the necessary profit margin forecast for a new project in the constructions field, Economic Computation and Economic Cybernetics Studies and Research, Issue 2/2019, Vol. 54, pp. 181-198.(2022 AIS= 0,132) <a href="https://ecocyb.ase.ro/nr2020_2/11.Fulop%20Melinda,%20Alina%20Solovastru%20(T).pdf">https://ecocyb.ase.ro/nr2020_2/11.Fulop%20Melinda,%20Alina%20Solovastru%20(T).pdf</a>	10	4	1842-3264	0,132	0,924
7	000401304800041	Q4	Social Science&Science/EnvironmentalSciences	Oana Raluca Ivan, Sorinel Căpușneanu, Dan Ioan Topor, Dana-Maria Oprea (Constantin), The auditing of the eco-dashboard of a company in the aluminum industry and its impact on sustainability, Journal of Environmental Protection and Ecology 18, No. 1, pp. 399-409,2017 <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000401304800041">https://www.webofscience.com/wos/woscc/full-record/WOS:000401304800041</a>	6	4	1311-5065	0,043	0,1806
8	000363091800044	Q4	Social Science&Science/EnvironmentalSciences	Rachisan R., Bota-Avram C., Ivan R., Grosanu A. - Assessing the impact of corporate governance and economic development on environmental performance: empirical evidence from cross-country survey, Journal of Environmental Protection and Ecology, ISSN 1311-5065, vol.16, no.3, 2015; <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000363091800044">https://www.webofscience.com/wos/woscc/full-record/WOS:000363091800044</a>	6	4	1311-5065	0,043	0,1806

Nr.	WoS articol	Quartila	Categoria	Denumire articol/Autori	M (Multiplator)	Număr autori afiliere România	ISSN revistă	AIS din anul publicării sau curent	TOTAL
9	000401304800034	Q4	Social Science&Science/EnvironmentalSciences	C. BOTA-AVRAM, A. GROSANU, P. R. RACHISAN, O. IVAN, Linking business environment education to auditing and financial reporting standards. A global perspective, Journal of Environmental Protection and Ecology, ISSN 1311-5065, vol.18, no.1, 2017 <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000401304800034">https://www.webofscience.com/wos/woscc/full-record/WOS:000401304800034</a>	6	4	1311-5065	0,043	0,1806
10	000326128100046	Q4	Social Science&Science/EnvironmentalSciences	Ivan Oana Raluca, Topor Ioan Dan, <i>Environmental management accounting (EMA): The Environmental cost inductors in the accounting process- Study case wine production</i> , Journal of Environmental Protection and Ecology, Vol. 14, Nr. 3, pp. 1195-1200, 2013 <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000326128100046">https://www.webofscience.com/wos/woscc/full-record/WOS:000326128100046</a>	6	2	1311-5065	0,043	0,2322
<b>Punctaj total publicații</b>									<b>P=7,428</b>

**Citări (C)**

Nr. crt.	Articol citat	Revista și articolul în care a fost citat	Cuartila	Categorie de încadrare	AIS	Punctaj
1.	<p>Popa Dorin, Prodan Doina, Varvara Simona, Popa Maria, Cuc Stanca, Moldovan Marioara, Ivan Raluca, Ene Razvan, Properties Evolution of Some Hydraulic Mortars Incorporating Graphene Oxides, Buildings Buildings 2022, 12(6), 864  <a href="https://doi.org/10.3390/buildings12060864">https://doi.org/10.3390/buildings12060864</a> (2022 AIS= 0,405)  <a href="https://www.mdpi.com/2075-5309/12/6/864">https://www.mdpi.com/2075-5309/12/6/864</a></p>	<p>Herda Yati Binti Katman, Wong Jee Khai, Mehmet Serkan Kirgiz, Moncef L. Nehdi, Omrane Benjeddou, Blessen Skariah Thomas, Styliani Papatzani, Kishor Rambhad, Manoj A. Kumbhalkar, Arash Karimipour Transforming Conventional Construction Binders and Grouts into High-Performance Nanocarbon Binders and Grouts for Today's Constructions, Buildings 2022, 12, 1041.  <a href="https://doi.org/10.3390/buildings12071041">https://doi.org/10.3390/buildings12071041</a>  <a href="https://www.webofscience.com/wos/woscc/summary/29e2c33b-1e77-43f4-af48-abca2f8daa10-6a3f2f50/date-descending/1">https://www.webofscience.com/wos/woscc/summary/29e2c33b-1e77-43f4-af48-abca2f8daa10-6a3f2f50/date-descending/1</a></p>	Q3	CONSTRUCTION & BUILDING TECHNOLOGY - SCIE	0,405	0,50
2.	<p>Radu Florin, Radu Valentin, Turkeş Mirela Cătălina, Ivan Oana Raluca, Tăbîrcă Alina Iuliana, A research of service quality perceptions and patient satisfaction: Case study of public hospitals in Romania, International Journal of Health Planning Management, 2022 Mar;37(2) pag.1018-1048, DOI: 10.1002/hpm.3375 . (2022 AIS= 0,405)  <a href="https://pubmed.ncbi.nlm.nih.gov/34787918/">https://pubmed.ncbi.nlm.nih.gov/34787918/</a></p>	<p>Pighin, M.; Alvarez-Risco, A.; Del-Aguila-Arcentales, S.; Rojas-Osorio, M.; Yáñez, J.A. Factors of the Revisit Intention of Patients in the Primary Health Care System in Argentina. Sustainability 2022, 14, 13021. <a href="https://doi.org/10.3390/su142013021">https://doi.org/10.3390/su142013021</a>  <a href="https://www.webofscience.com/wos/woscc/summary/5c23937b-01eb-4334-9314-fc182389561e-6a3f7de6/date-descending/1">https://www.webofscience.com/wos/woscc/summary/5c23937b-01eb-4334-9314-fc182389561e-6a3f7de6/date-descending/1</a></p>	Q3	ENVIRONMENTAL SCIENCES - SCIE	0,515	0,50
3	<p>Radu Florin, Radu Valentin, Turkeş Mirela Cătălina, Ivan Oana Raluca, Tăbîrcă Alina Iuliana, A research of service quality perceptions and patient satisfaction: Case study of public hospitals in Romania, International Journal of Health Planning Management, 2022 Mar;37(2) pag.1018-1048, DOI: 10.1002/hpm.3375 . (2022 AIS= 0,405)  <a href="https://pubmed.ncbi.nlm.nih.gov/34787918/">https://pubmed.ncbi.nlm.nih.gov/34787918/</a></p>	<p>Popa, A.L.; Tarca, N.N.; Sasu, D.V.; Bodog, S.A.; Roșca, R.D.; Tarcza, T.M. Exploring Marketing Insights for Healthcare: Trends and Perspectives Based on Literature Investigation. Sustainability 2022, 14, 10499. <a href="https://doi.org/10.3390/su141710499">https://doi.org/10.3390/su141710499</a>  <a href="https://www.webofscience.com/wos/woscc/summary/5c23937b-01eb-4334-9314-fc182389561e-6a3f7de6/date-descending/1">https://www.webofscience.com/wos/woscc/summary/5c23937b-01eb-4334-9314-fc182389561e-6a3f7de6/date-descending/1</a></p>	Q3	ENVIRONMENTAL SCIENCES - SCIE	0,515	0,50

4	<p>Radu Florin, Radu Valentin, Turkeş Mirela Cătălina, Ivan Oana Raluca, Tăbircă Alina Iuliana, A research of service quality perceptions and patient satisfaction: Case study of public hospitals in Romania, <i>International Journal of Health Planning Management</i>, 2022 Mar;37(2) pag.1018-1048, DOI: 10.1002/hpm.3375 . (2022 AIS= 0,405)</p> <p><a href="https://pubmed.ncbi.nlm.nih.gov/34787918/">https://pubmed.ncbi.nlm.nih.gov/34787918/</a></p>	<p>Dulau, D.; Craiut, L.; Tit, D.M.; Buhas, C.; Tarce, A.G.; Uivarosan, D. Effects of Hospital Decentralization Processes on Patients' Satisfaction: Evidence from Two Public Romanian Hospitals across Two Decades. <i>Sustainability</i> 2022, 14, 4818. <a href="https://doi.org/10.3390/su14084818">https://doi.org/10.3390/su14084818</a></p> <p><a href="https://www.webofscience.com/wos/woscc/summary/5c23937b-01eb-4334-9314-fc182389561e-6a3f7de6/date-descending/1">https://www.webofscience.com/wos/woscc/summary/5c23937b-01eb-4334-9314-fc182389561e-6a3f7de6/date-descending/1</a></p>	Q3	ENVIRONMENTAL SCIENCES - SCIE	0,515	0,50
5	<p>Sorinel Căpuşneanu, Dan Ioan Topor, Mihaela Ştefan Hint, Constantin Aurelian Ionescu, Mihaela Denisa Coman, Liliana Paschia, Nicoleta Luminiţa Gudănescu Nicolau, Oana Raluca Ivan, Mathematical model for identifying and quantifying the overall environmental cost, <i>Journal of Business Economics and Management</i>, 2020, 21(5), 1307-1328; ( 2022 AIS= 0,356)</p> <p><a href="https://journals.vilniustech.lt/index.php/JBEM/article/view/13217">https://journals.vilniustech.lt/index.php/JBEM/article/view/13217</a></p>	<p>Majid, M.F.; Meraj, M.; Mubarik, M.S. In the Pursuit of Environmental Sustainability: The Role of Environmental Accounting. <i>Sustainability</i> 2022, 14, 6526. <a href="https://doi.org/10.3390/su14116526">https://doi.org/10.3390/su14116526</a></p> <p><a href="https://www.webofscience.com/wos/woscc/summary/ef6f0f2e-0441-4dac-b947-c453cf224d4f-6a40217c/date-descending/1">https://www.webofscience.com/wos/woscc/summary/ef6f0f2e-0441-4dac-b947-c453cf224d4f-6a40217c/date-descending/1</a></p>	Q3	ENVIRONMENTAL SCIENCES - SCIE	0,515	0,50
6	<p>Sorinel Căpuşneanu, Dan Ioan Topor, Mihaela Ştefan Hint, Constantin Aurelian Ionescu, Mihaela Denisa Coman, Liliana Paschia, Nicoleta Luminiţa Gudănescu Nicolau, Oana Raluca Ivan, Mathematical model for identifying and quantifying the overall environmental cost, <i>Journal of Business Economics and Management</i>, 2020, 21(5), 1307-1328; ( 2022 AIS= 0,356)</p> <p><a href="https://journals.vilniustech.lt/index.php/JBEM/article/view/13217">https://journals.vilniustech.lt/index.php/JBEM/article/view/13217</a></p>	<p>Fülöp, M.T.; Gubán, M.; Gubán, Á.; Avornicului, M. Application Research of Soft Computing Based on Machine Learning Production Scheduling. <i>Processes</i> 2022, 10, 520. <a href="https://doi.org/10.3390/pr10030520">https://doi.org/10.3390/pr10030520</a></p> <p><a href="https://www.webofscience.com/wos/woscc/summary/ef6f0f2e-0441-4dac-b947-c453cf224d4f-6a40217c/date-descending/1">https://www.webofscience.com/wos/woscc/summary/ef6f0f2e-0441-4dac-b947-c453cf224d4f-6a40217c/date-descending/1</a></p>	Q3	ENGINEERING, CHEMICAL - SCIE	0,405	0,50



7	<p>Sorinel Căpușneanu, Dan Ioan Topor, Mihaela Ștefan Hint, Constantin Aurelian Ionescu, Mihaela Denisa Coman, Liliana Paschia, Nicoleta Luminița Gudănescu Nicolau, <b>Oana Raluca Ivan</b>, Mathematical model for identifying and quantifying the overall environmental cost, Journal of Business Economics and Management, 2020, 21(5), 1307-1328; ( 2022 AIS= 0,356)</p> <p><a href="https://journals.vilniustech.lt/index.php/JBEM/article/view/13217">https://journals.vilniustech.lt/index.php/JBEM/article/view/13217</a></p>	<p>Li, F.; Dai, B.; Wu, Q. Dynamic Green Growth Assessment of China's Industrial System with an Improved SBM Model and Global Malmquist Index. Mathematics 2021, 9, 2594. <a href="https://doi.org/10.3390/math9202594">https://doi.org/10.3390/math9202594</a></p> <p><a href="https://www.webofscience.com/wos/woscc/summary/ef6f0f2e-0441-4dac-b947-c453cf224d4f-6a40217c/date-descending/1">https://www.webofscience.com/wos/woscc/summary/ef6f0f2e-0441-4dac-b947-c453cf224d4f-6a40217c/date-descending/1</a></p>	Q3	MATHEMATICS - SCIE	0,409	0,50
8	<p>Fulop, M. ;Szora Tamas, A., Ivan, O.; Solovastru, An Regressive model regarding the necessary profit margin forecast for a new project in the constructions field, Economic Computation and Economic Cybernetics Studies and Research, Issue 2/2019, Vol. 54, pp. 181-198.(2022 AIS= 0,132)</p> <p><a href="https://ecocyb.ase.ro/nr2020_2/11.Fulop%20Melinda,%20Alina%20Solovastru%20(T).pdf">https://ecocyb.ase.ro/nr2020_2/11.Fulop%20Melinda,%20Alina%20Solovastru%20(T).pdf</a></p>	<p>Fülöp, M.T.; Gubán, M.; Gubán, Á.; Avornicului, M. Application Research of Soft Computing Based on Machine Learning Production Scheduling. Processes 2022, 10, 520. <a href="https://doi.org/10.3390/pr10030520">https://doi.org/10.3390/pr10030520</a></p> <p><a href="https://www.webofscience.com/wos/woscc/summary/24cf21a6-7ba7-4c5b-a897-eadee17a19c1-6a429bb6/date-descending/1">https://www.webofscience.com/wos/woscc/summary/24cf21a6-7ba7-4c5b-a897-eadee17a19c1-6a429bb6/date-descending/1</a></p>	Q3	ENGINEERING, CHEMICAL - SCIE	0,405	0,50
9	<p>Oana Raluca Ivan, Sorinel Căpușneanu, Dan Ioan Topor, Dana-Maria Oprea (Constantin), <i>The auditing of the eco-dashboard of a company in the aluminum industry and its impact on sustainability</i>, Journal of Environmental Protection and Ecology 18, No. 1, pp. 399-409,2017</p>	<p>Vasilca, Ionel-Sorinel; Nen, Madlena; Chivu, Oana; Radu, Valentin; Simion, Cezar-Petre; Marinescu, Nicolae. 2021. "The Management of Environmental Resources in the Construction Sector: An Empirical Model" <i>Energies</i> 14, no. 9: 2489. <a href="https://doi.org/10.3390/en14092489">https://doi.org/10.3390/en14092489</a></p> <p><a href="https://www.webofscience.com/wos/woscc/summary/cca0b434-8b55-4af3-8f21-f414296ce203-6a4366b4/date-descending/1">https://www.webofscience.com/wos/woscc/summary/cca0b434-8b55-4af3-8f21-f414296ce203-6a4366b4/date-descending/1</a></p>	Q3	ENERGY & FUELS	0,444	0,50



10	C. BOTA-AVRAM, A. GROSANU, P. R. RACHISAN, O. IVAN, Linking business environment education to auditing and financial reporting standards. A global perspective, Journal of Environmental Protection and Ecology, ISSN 1311-5065, vol.18, no.1, 2017	Vasilca, Ionel-Sorinel; Nen, Madlena; Chivu, Oana; Radu, Valentin; Simion, Cezar-Petre; Marinescu, Nicolae. 2021. "The Management of Environmental Resources in the Construction Sector: An Empirical Model" <i>Energies</i> 14, no. 9: 2489. <a href="https://doi.org/10.3390/en14092489">https://doi.org/10.3390/en14092489</a> <a href="https://www.webofscience.com/wos/woscc/summary/b211ef6d-8bdd-4a44-bdf2-6391eb98c247-6a434130/date-descending/1">https://www.webofscience.com/wos/woscc/summary/b211ef6d-8bdd-4a44-bdf2-6391eb98c247-6a434130/date-descending/1</a>	Q3	ENERGY & FUELS	0,444	0,50
<b>TOTAL Punctaj Ci</b>					<b>C</b>	<b>5,00</b>

**Condiții ce trebuie îndeplinite**

<b>Criterii minime naționale – profesor universitar</b>	<b>Conf. univ. dr. Ivan Oana Raluca</b>
<b>A. Minim 2 articole ISI cu AIS &gt;0,15 în calitatea de autor sau coautor sau</b>	<b>Îndeplinit (A,B)</b>
<b>B. 2 proiecte / granturi de cercetare, cu excepția PosDRU, PosCEE, din care 1 în calitate de director sau responsabil partener sau C. 1 articol ISI cu AIS &gt;0,15 și un grant în calitate de director</b>	
<b>Minim 2 articole ISI cu AIS nenul, din categoriile Core Economics și/sau Infoeconomics</b>	<b>Îndeplinit</b>
<b>În total, minim 4 articole ISI în reviste cu AIS nenul</b>	<b>Îndeplinit</b>

<b>Criterii/Punctaje minime</b>	<b>Criterii/Punctaje Conf. univ. dr. Ivan Oana Raluca</b>	<b>Criterii/Punctaje minime + 25%</b>	<b>Criterii/Punctaje Conf. univ. dr. Ivan Oana Raluca</b>
$S \geq 4$ (S=P+C)	<b>S = 12,428</b>	$S \geq 5$ (S=P+C)	<b>S = 12,428</b>
$P \geq 2$	<b>P = 7,428</b>	$P \geq 2.5$	<b>P = 7,428</b>
$C \geq 1.2$	<b>C = 5,00</b>	$C \geq 1.5$	<b>C = 5,00</b>

**Poziția 4/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:

1. Director de grant - Proiectul: MODULE - Jean Monnet Module - Corporate Governance in the EU- 621032-EPP-1-2020-1-RO-EPPJMO-MODUL

**Poziția 7**

**1. Director al unui grant sau proiect de cercetare obținut prin competiție – 3**

*Grant internațional – finanțare Comisia Europeană*

Director de grant - Proiectul: MODULE - Jean Monnet Module - Corporate Governance in the EU- 621032-EPP-1-2020-1-RO-EPPJMO-MODUL

*Proiect de cercetare național – mobilități pentru cercetători:*

PN-III-P1-1.1-MC-2019 -1155 – Auditul social și Guvernanța corporativă în statele membre ale Uniunii Europene

PN-III-P1-1.1-MC-2019-2178 – From Sustainability Reporting to Integrated Thinking and Reporting for Public Sector

**2. Membru în granturi obținute prin competiție – 4**

PN-III-P2-2.1-BG-2016-0302/2016, "Optimizarea Tehnologiilor De Execuție Privind Reabilitarea Clădirilor De Patrimoniu Afectate De Umiditate (OTERP)"

PN-III-P2-2.1-PED-2019-3739/2020, "ELABORAREA UNOR PRODUSE INOVATOARE DIN MATERIALE AVANSATE (MORTARE), FOLOSITE IN REABILITAREA CLADIRILOR DE PATRIMONIU -DIPAM)"

Grant CNCSIS de tip A: Reforma sistemului de contabilitate al administratiilor publice locale in contextul integrarii european

Grant CNCSIS de tip A: Un model și o baza de date sectoriala destinata analizei financiare și evaluării întreprinderii in context romanesc și european. Aplicatie pentru Transilvania.

Conf.univ.dr. Ivan Oana Raluca

12.01.2023