

ACADEMIA DE STUDII ECONOMICE DIN BUCUREȘTI
 FACULTATEA DE CONTABILITATE ȘI INFORMATICĂ DE GESTIUNE
 DEPARTAMENTUL DE ANALIZĂ ȘI EVALUARE ECONOMICĂ-FINANCIARĂ
 DOMENIUL: CONTABILITATE

Anexa 2

Avizat CSUD,
 Director CSUD,
 Albu

Fișei de verificare a îndeplinirii standardelor minimale

Candidat/ă: Conferențiar univ. dr. CREȚU Raluca Florentina

Nr. Art.	Articol, referința bibliografică	M	N	AIS	Punctaj Final
1	Petrică Sorin Angheluță, Cătălin Răzvan Dobrea, Florentina Raluca Crețu , Otilia Ganea, Teodora Odett Breaz, Nicoleta Luminița Popescu (Groaznicu), Educational fields of higher education graduates in European Union, <i>Frontiers in Environmental Science</i> , Section Environmental Economics and Management Volume 11 - 2023, Published 19 April 2023, Page 01-08; WOS:000984738900001, https://www.frontiersin.org/articles/10.3389/fenvs.2023.1108819/full	6	6	0,981	2,9430
2	Sorin Burlacu, Raluca Iuliana Georgescu, Daniel Moise, Raluca Florentina Crețu , Svetlana Ppatagea Gombos, Ovidiu Andrei Cristian Buzoianu, Ciprian Rotaru, The Tension between Adjusted Net Savings, Sustainable Growth and Resource Depletion, <i>Economic Computation and Economic Cybernetics Studies and Research</i> , Issue 3/2022; Vol. 56, Page 265-277, WOS:000890159300017 https://ecocyb.ase.ro/nr2022_3/17.%20Burlacu%20Sorin,%20Raluca%20Georgescu.pdf	10	7	0,09	0,3600
3	Ioan I. Gaf-Deac; Mohammad Jaradat; Florina Bran; Raluca Florentina Crețu ; Daniel Moise; Svetlana Platagea Gombos; Teodora Odett Breaz, Similarities and Proximity Symmetries for Decisions of Complex Valuation of Mining Resources in Anthropically Affected Areas, Volume14, <i>Sustainability</i> , Issue16, Article Number 10012, Page 01-22, DOI10.3390/su141610012, PublishedAUG 2022, Indexed2022-09-03 Document TypeArticle, Accession Number WOS:000845271900001 eISSN 2071-1050, https://www.mdpi.com/2071-1050/14/16/10012	6	7	0,526	1,2624
4	"Sahlian Daniela Nicoleta, Popa Adriana Florina, Crețu Raluca Florentina , Does the Increase in Renewable Energy Influence GDP Growth? An EU-28 Analysis, By <i>Energies</i> , Volume 14, Issue 16, Article Number 4762, DOI10.3390/en14164762, Published AUG 2021, Document TypeArticle, Article Number4762, eISSN1996-1073, WOS: 000689257500001 https://www.mdpi.com/1996-1073/14/16/4762 "	6	3	0,444	2,1312
5	"Elena-Claudia Șerban, Anca-Maria Hristea, Ștefania-Cristina Cărea, Raluca-Florentina Crețu - Sustainable Universities, from Indifference to Joint Action–A Panel Data Analysis, <i>Amfiteatru Economic</i> , vol. 22 no. 54, p. 376-390, 2020, DOI10.24818/EA/2020/54/376, PublishedMAY 2020, Indexed2020-07-20, Document TypeArticleISSN, Print 1582-9146, ISSN Online: 2247-9104, WOS:000546684500006, Primit: 30 decembrie 2019, Revizuit: 10 februarie 2020, Acceptat: 16 martie 2020, Business; Economics; Management, CORE ECONOMICS, https://amfiteatruconomic.ro/RevistaDetalii_EN.aspx?Co d=1201 "	10	4	0,25	1,7500
	TOTAL Punctaj Pi				8,4466

Nr. Crt	Articolul citat	Revista si articolul in care a fost citat	Cuartila	Categoriede incadrare	AIS	Punctaj
1	Does the Increase in Renewable Energy Influence GDP Growth? An EU-28 Analysis, Sahlian, Daniela Nicoleta, Popa, Adriana Florina, Crețu, Raluca Florentina, By Energies, Volume 14, Issue 16, Article Number4762, DOI10.3390/en14164762, Published AUG 2021, Document TypeArticle, Article Number4762, eISSN1996-1073, WOS:000689257500001, https://www.mdpi.com/1996-1073/14/16/4762	Does Public Health Influence Economic Performance? Investigating the Role of Governance and Greener Energies for the Case of China, By: Huang, SJ (Huang, Shaojie); Zhou, TS (Zhou, Tiansong); Xu, CY (Xu, Chengying); Zheng, JH (Zheng, Jiahui), FRONTIERS IN PUBLIC HEALTH, Volume 10, Article Number 864736, DOI 10.3389/fpubh.2022.864736, Published MAR 29 2022, Indexed 28.04.2022, Document Type - article, PubMed ID35425739, eISSN2296-2565, Accession NumberWOS:000784151800001, https://www.frontiersin.org/articles/10.3389/fpubh.2022.864736/full	Q2	Public, Environmental & Occupational Health	1,255	0,75
2		Renewable energy consumption in economic sectors in the EU-27. The impact on economics, environment and conventional energy sources. A 20-year perspective, By: Tutak, M (Tutak, Magdalena); Brodny, J (Brodny, Jaroslaw), JOURNAL OF CLEANER PRODUCTION, Volume345, Article Number131076, DOI10.1016/j.jclepro.2022.131076, PublishedAPR 15 2022, Indexed2022-04-18, Document TypeArticle, Accession NumberWOS:000774195100005, ISSN0959-6526, eISSN1879-1786, https://0410a7746-y-https-www-sciencedirect-com.z-e-nformation.ro/science/article/pii/S0960148123004421?via%3Dihub	Q1	Environmental Sciences	1,481	1
3		The repercussions of business cycles on renewable & non-renewable energy consumption structure: Evidence from OECD countries By: Yasmeen, R (Yasmeen, Rizwana); Tao, R (Tao, Rui); Jie, WC (Jie, Wanchen); Padda, IU (Padda, Ihtsham Ul Haq); Shah, WU (Shah, Wasi Ul Hassan) Renewable Energy, Volume190, Page572-583, DOI10.1016/j.renene.2022.03.138,	Q2	Green & Sustainable	1,232	0,75

		PublishedMAY 2022, Early AccessAPR 2022 Indexed2022-12-03, Document TypeArticle, WOS:000889358400001, https://0410a7746-y-https-www-sciencedirect-com.z-e-nformation.ro/science/article/pii/S0960148122004220?via%3Dihub				
4		Identifying contributing factors to China's declining share of renewable energy consumption: no silver bullet to decarbonisation, Muhammad Jawad Sajid, Syed Abdul Rehman Khan & Ernesto D. R. Santibanez Gonzalez, Environmental Science and Pollution Research (2022), Published: 24 May 2022, ISSN0944-1344, eISSN1614-7499, Accession NumberWOS:000800988700004, https://0410g7748-y-https-link-springer-com.z-e-nformation.ro/article/10.1007/s11356-022-20972-x	Q2	Environmental Sciences	0,65	0,75
5		Renewable energy consumption and per capita income: An empirical analysis in Finland By: Esposito, L (Esposito, Luca), Renewable Energie, Volume 209, Page 558-568, DOI10.1016/j.renene.2023.03.139, PublishedJUN 2023, Early AccessAPR 2023, Indexed2023-05-18, Document TypeArticle, WOS:000984593000001, https://0410a7730-y-https-www-sciencedirect-com.z-e-nformation.ro/science/article/pii/S0960148123004421?via%3Dihub	Q2	Green & Sustainable	1,232	0,75
6	Sustainable Universities, from Indifference to Joint Action–A Panel Data Analysis, Elena-Claudia Șerban, Anca-Maria Hristea, Ștefania-Cristina Cărea, Raluca-Florentina Crețu , Amfiteatru Economic, vol. 22 no. 54, p. 376-390, 2020, ISSN Print 1582-9146, ISSN Online: 2247-9104, WOS:000546684500006, Primit: 30 decembrie 2029, Revizuit: 10	Knowledge Co-creation and Sustainable Education in the Labor Market-Driven University-Business Environment, By: Pocol, CB (Pocol, Cristina Bianca); Stanca, L (Stanca, Liana); Dabija, DC (Dabija, Dan-Cristian); Pop, ID (Pop, Ioana Delia); Miscoiu, S (Miscoiu, Sergiu), FRONTIERS IN ENVIRONMENTAL SCIENCE, Volume10, Article Number781075, DOI10.3389/fenvs.2022.781075, PublishedFEB 18 2022, Indexed2022-03-23, eISSN2296-665X, Document TypeArticle, Accession NumberWOS:000766526700001, https://www.frontiersin.org/articles/10.3389/fenvs.2022.781075/full	Q2	Environmental Sciences	0,981	0,75

	februarie 2020, Acceptat: 16 martie 2020, Business; Economics; Management, CORE ECONOMICS, https://amfiteatrueconomic.ro/RevistaDetalii_EN.aspx?Cod=1201					
7	Circular economy, green buildings and environmental protection By: Cretu, RF (Crețu, Raluca Florentina); Cretu RC (Cretu, Romeo Catalin); Voinea-Mic, CC (Voinea-Mic, Catalin Constantin); Stefan, P (Stefan, Petrica) QUALITY-ACCESS TO SUCCESS Volume20, Page220-226, Supplement2 PublishedMAR 2019, Document TypeArticle, WOS:000461854800033, ISSN1582-2559"	Construction and built environment in the circular economy: A comprehensive literature review By Cimen, O (Cimen, Omer), JOURNAL OF CLEANER PRODUCTION, Volume305 Article Number127180, DOI10.1016/j.jclepro.2021.127180, Published JUL 10, 2021, ISSN0959-6526, eISSN1879-1786, Accession Number WOS:000655701300005, https://0410a7746-y-https-www-sciencedirect-com.z-e-nformation.ro/science/article/pii/S0959652621013998?via%3Dihub	Q1	Environmental Sciences	1,481	1
8		Application of circular economy principles in buildings: A systematic review By: Akhimien, NG (Akhimien, Noah Gethsemane), Latif, E (Latif, Eshrar), Hou, SS (Hou, Shan Shan), JOURNAL OF BUILDING ENGINEERING, Volume 38, Article Number 102041, DOI10.1016/j.job.2020.102041, PublishedJUN 2021, Document TypeArticle, Accession, ISSN2352-7102, Number WOS:000647482900002, https://orca.cardiff.ac.uk/id/eprint/136741/2/Revised%2BManuscript%2B%5Bclean%2Bversion%5D.pdf	Q1	Construction & Building, Technology Engineering, Civil	0,915	1
9		Bamboo for Biomass Energy Production, By: Aizuddin, KNAK (Aizuddin, Ku Nur Azwa Ku); Lai, KS (Lai, Kok -Song); Baharum, NA (Baharum, Nadiya Akmal); Yong, WTL (Yong, Wilson Thau Lym); Hoon, LN (Hoon, Lau Ngi); Hamid,	Q2	Materials Science	0,218	0,75

		MZA (Hamid, Mohd Zahir Abdul) [4] ; Cheng, WH (Cheng, Wan Hee) [5] ; Abdullah, JO (Abdullah, Janna Ong) [1] BioResurces, Volume18, Issue1, Page2386-2407, DOI10.15376/biores.18.1.Aizuddin, PublishedFEB 2023, Indexed2023-06-09, Document TypeReviewWOS:000992668900045 , https://bioresources.cnr.ncsu.edu/resources/bamboo-for-biomass-energy-production/				
10		The product-service system approach for housing in a circular economy: An literature review, By: Ghafoor, S (Ghafoor, Soheila); Hosseini, MR (Hosseini, M. Reza); Kocaturk, T (Kocaturk, Tuba); Weiss, M (Weiss, Matthias); Barnett, M (Barnett, Matthew), Journal of Cleaner production, Volume403, Article Number136845, DOI10.1016/j.jclepro.2023.136845, PublishedJUN 1 2023, Early AccessMAR 2023, Indexed2023-04-28, Document TypeReview, WOS:000967046200001, https://0410a7730-y-https-www-sciencedirect-com.z-e-nformation.ro/science/article/pii/S095965262301003X?via%3Dihub	Q1	Environmental Sciences	1,481	1
	TOTAL Punctaj C					8,50

Director de proiect/membru la granturile de cercetare:.....

Situația îndeplinirii criteriilor

Criterii minime Abilitare	Punctaj obținut
$S \geq 4$	16,9466
$P \geq 2$	8,4466
$C \geq 1.2$	8,5000

[Data]
04.10.2023

Semnătura]



