

FACULTATEA DE ADMINISTRAȚIE ȘI AFACERI
DEPARTAMENTUL ADMINISTRAREA AFACERILOR
Pentru obținerea Atestatului de abilitare
Cristina Veith – Lector univ. dr.

Fișă de verificare
pentru îndeplinirea standardelor minimale pentru abilitare

Cristina Veith, lector univ. dr., îndeplinesc standardele minimale pentru obținerea atestatului de abilitare, pe fiecare din criteriile prevăzute de C.N.A.T.D.C.U. și aprobate prin ordin al ministru educației.

Criteriul	Descriere criteriu	Standard minim	Punctaj realizat
1	Obținerea unui scor final (S), unde $S=P+C$ din max. 10 articole ISI, respective 10 citări	$S \geq 4$	28,00
1A	Punctajul P, calculat ca sumă a punctajelor obținute pentru cele max. 10 articole ISI	$P \geq 2$	21,25
1B	Punctajul C, calculat ca sumă a punctajelor obținute pentru cele max. 10 citări ISI	$C \geq 1,2$	6,75
2	Număr articole ISI cu AIS $>0,15$ ca autor sau co-autor	Min. 2	6
3.1	Număr articole ISI cu AIS nenul	Min. 4	6
3.2	Număr articole ISI cu AIS nenul COR-Ec.	Min. 2	4

În cadrul următoarelor două tabele este prezentat calculul pentru punctajul P și C, care însumate reprezintă scorul final S.

Calcul punctaj P					
Nr	Articol, referința bibliografică	M	N	AIS	Punctaj final
				(JCR 2024)	
1	Ștefan-Alexandru Catană, Cosmin-Ionuț Imbrișcă & Cristina VEITH , (2025). Understanding Generation Z's Purchasing Behaviour on Online Marketplaces: A TAM - Based Approach. (MDPI, Ed.) Journal of Theoretical and Applied Electronic Commerce Research, 20(4):260, 1-21. doi:https://doi.org/10.3390/jtaer20040260	10	3	0.697	5.576
2	Cristina VEITH , Mihaela Minciu, Daniel-Constantin Bojin, D. - C. (2025). „Understanding the Dynamics of Telework: A Job Demands–Resources Model - Based Qualitative Analysis of Employee and Managerial Experiences in Romania”. (MDPI, Ed.) Journal of Theoretical and Applied Electronic Commerce Research, 20(2):104, 1-19. doi:https://doi.org/10.3390/jtaer20020104	10	2 *Daniel-Constantin Bojin, Lake Erie Coll Osteopath Med LECOM	0.697	6.273
3	Mihaela Minciu, Cristina VEITH , Cătălin-Răzvan Dobra, & Carmen-Nadia Ciocoiu, (2025). „The Challenges of the VUCA World and the Education System: The Need for Change to Ensure Sustainable Learning Process”. Sustainability, 17(14):6600, 1 - 18. doi:https://doi.org/10.3390/su17146600	6	4	0.538	2.2596

4	Mihaela MINCIU, Cristina VEITH , Răzvan Cătălin DOBREA, Vladimir Codrin IONESCU, „Adaptive strategies and sustainable investments: navigating organizations through a VUCA environment in and after COVID-19”, Journal of Technological and Economic Development of Economy, 2024, https://doi.org/10.3846/tede.2024.22058 , p. 1 – 24, WOS:001312757800001	10	4	0.541	3.787
5	Armenia ANDRONICEANU, Cristina VEITH , Ștefan Alexandru IONESCU, Paul MARINESCU, Alexandra Georgiana SIMA, Alexandru PARU, „Shaping Sustainable Futures: Public Policies and Renewable Energy Insights Based on Global Bibliometric Analysis”, Sustainability 2024, 16(12), 4957; https://doi.org/10.3390/su16124957 , WOS:001255809100001	6	6	0.538	1.614
6	Cătălina RADU, Carmen Nadia CIOCOIU, Cristina VEITH , Răzvan Cătălin DOBREA, „Artificial intelligence and competency-based education: A bibliometric analysis”, Amfiteatru Economic 2024, ISSN 2247-9104, The Bucharest University of Economic Studies, Bucharest, Vol. 26, Iss. 65, pp. 220-240, https://doi.org/10.24818/EA/2024/65/220 , WOS:001251298900013	10	4	0.248	1.736
					21.246

Calcul punctaj citări (C)						
Nr	Articolul citat	Revista si articolul in care a fost citat	Q	Categorie încadrare	AIS	Pct
1	Mihaela MINCIU, Cristina VEITH , Răzvan Cătălin DOBREA, Vladimir Codrin IONESCU, „Adaptive strategies and sustainable investments: navigating organizations through a VUCA environment in and after COVID-19”, Journal of Technological and Economic Development of Economy, 2024, https://doi.org/10.3846/tede.2024.22058 , p. 1–24, WOS:001312757800001	Tänzer, G. and Matt, C. (2025), "Must VUCA evolve? A thematic literature-based analysis of VUCA research in the pre- and post-COVID-19 eras", Internet Research , Vol. ahead-of-print No. ahead-of-print. https://doi.org/10.1108/INTR-10-2023-0903	1	BUSINESS	1.548 *JCR 2024	1
2	Cătălina RADU, Carmen Nadia CIOCOIU, Cristina VEITH , Răzvan Cătălin DOBREA, „Artificial intelligence and competency-based education: A bibliometric analysis”, Amfiteatru Economic, ISSN 2247-9104, The Bucharest University of Economic Studies, Bucharest, Vol. 26, Iss. 65, pp. 220-240, https://doi.org/10.24818/EA/2024/65/220 , WOS:001251298900013	Faucher, M.A., Sing, E., Harris, S., Hutson, E., Hoelscher, S.H., (2025). Artificial Intelligence and Competency-Based Education: A Rapid Scoping Review”, Journal of Midwifery & Womens Health , Volume 70, Issue 6, Page 865-881, DOI10.1111/jmwh.70009, WOS:001549944100001	1	NURSING	0.927 *JCR 2024	1
3	Ștefan-Alexandru Catană, Cosmin-Ionuț Imbrîșcă & Cristina VEITH , (2025). Understanding Generation Z's Purchasing Behaviour on Online Marketplaces: A TAM - Based Approach. (MDPI, Ed.) Journal of Theoretical and Applied Electronic Commerce Research, 20(4):260, 1-21. doi: https://doi.org/10.3390/jtaer20040260	Kocarslan, H; Stoycheva, B.,(2025). "The Effect of Digital Literacy on Online Purchase Intention: The Mediating Role of Social Media Use”, JOURNAL OF THEORETICAL AND APPLIED ELECTRONIC COMMERCE RESEARCH , Volume20, Issue4, DOI10.3390/jtaer20040355, WOS:001646769000001	2	BUSINESS	0.697 *JCR 2024	0.75

4	Armenia ANDRONICEANU, Cristina VEITH , Ștefan Alexandru IONESCU, Paul MARINESCU, Alexandra Georgiana SIMA, Alexandru PARU, „Shaping Sustainable Futures: Public Policies and Renewable Energy Insights Based on Global Bibliometric Analysis”, Sustainability 2024, 16(12), 4957; https://doi.org/10.3390/su16124957 , WOS:001255809100001	Al-Shalabi, M; Shehab, M; Alshammari, MT; Alazmi, M; Alrawashdeh, RO; Abualigah, L; Mahdi, MA, (2025), “Optimal sizing of smart hybrid renewable energy system using Lotus Effect Optimization Algorithm”, ENERGY REPORTS , Volume14Page1936-1948 DOI10.1016/j.egy.2025.08.007, WOS:001576873900001	3	ENERGY & FUELS	0.824 *JCR 2024	0.5
5	Armenia ANDRONICEANU, Cristina VEITH , Ștefan Alexandru IONESCU, Paul MARINESCU, Alexandra Georgiana SIMA, Alexandru PARU, „Shaping Sustainable Futures: Public Policies and Renewable Energy Insights Based on Global Bibliometric Analysis”, Sustainability 2024, 16(12), 4957; https://doi.org/10.3390/su16124957 , WOS:001255809100001	Koch, LL; Tonial, G; Matos, F; Pletsch, ALB. (2025), “Weaving public policies and innovation ecosystems: integrative insights for sustainable development and strategic collaboration”, EUROPEAN JOURNAL OF INNOVATION MANAGEMENT , DOI10.1108/EJIM-11-2024-1402, WOS:001570617300001	2	BUSINESS	0.934 *JCR 2024	0.75
6	Armenia ANDRONICEANU, Cristina VEITH , Ștefan Alexandru IONESCU, Paul MARINESCU, Alexandra Georgiana SIMA, Alexandru PARU, „Shaping Sustainable Futures: Public Policies and Renewable Energy Insights Based on Global Bibliometric Analysis”, Sustainability 2024, 16(12), 4957; https://doi.org/10.3390/su16124957 , WOS:001255809100001	Erben, M; Kudej, M; Kubálek, J. (2025), “THE SOCIAL FACTORS IMPACT ON SUSTAINABLE BUSINESS GROWTH PERCEPTION WITHIN THE ESG CONCEPT”, AMFITEATRU ECONOMIC , DOI10.24818/EA/2025/196, WOS:001455375300012	3	ECONOMICS	0.248 *JCR 2024	0.5
7	Armenia ANDRONICEANU, Cristina VEITH , Ștefan Alexandru IONESCU, Paul MARINESCU, Alexandra Georgiana SIMA, Alexandru PARU, „Shaping Sustainable Futures: Public Policies and Renewable Energy Insights Based on Global Bibliometric Analysis”, Sustainability 2024, 16(12), 4957; https://doi.org/10.3390/su16124957 , WOS:001255809100001	Diaconescu, M; Marinas, LE; Marinoiu, AM; Popescu, MF; Diaconescu, M, (2024), “Towards Renewable Energy Transition: Insights from Bibliometric Analysis on Scholar Discourse to Policy Actions”, ENERGIES , DOI10.3390/en17184719, WOS:001323378300001	3	ENERGY & FUELS	0.471 *JCR 2024	0.5
8	Cătălina RADU, Carmen Nadia CIOCOIU, Cristina VEITH , Răzvan Cătălin DOBREA, „Artificial intelligence and competency-based education: A bibliometric analysis”, Amfiteatru Economic 2024, ISSN 2247-9104, The Bucharest University of Economic Studies, Bucharest, Vol. 26, Iss. 65, pp. 220-240, https://doi.org/10.24818/EA/2024/65/220 , WOS:001251298900013	Verma, A; Dhaigude, AS, (2026), “Bridging Theory and Practice: A Mixed-Method Exploration of AI's Role in Higher Education”, SAGE OPEN , DOI10.1177/21582440261417610, WOS:001675400700001	2	SOCIAL SCIENCES, INTERDISCIPLINARY	0.470 *JCR 2024	0.75
9	Cătălina RADU, Carmen Nadia CIOCOIU, Cristina VEITH , Răzvan Cătălin DOBREA, „Artificial intelligence and competency-based education: A bibliometric analysis”, Amfiteatru Economic 2024, ISSN 2247-9104, The Bucharest University of Economic Studies, Bucharest, Vol. 26, Iss. 65, pp. 220-240, https://doi.org/10.24818/EA/2024/65/220 , WOS:001251298900013	Diaconeasa, MC; Zaharia, A; Mocanu, S, (2024), “BIBLIOMETRIC ANALYSIS OF SUSTAINABLE FOOD SYSTEMS”, AMFITEATRU ECONOMIC , DOI10.24818/EA/2024/S18/1224, WOS:001379092800014	3	ECONOMICS	0.248 *JCR 2024	0.5
10	Cătălina RADU, Carmen Nadia CIOCOIU, Cristina VEITH , Răzvan Cătălin DOBREA, „Artificial intelligence and competency-based	Brabete, V; Sichega, M; Cîrciumaru, D; Goagara, D, (2024), “Bibliometric Mapping of the Relationships Between	3	ENVIRONMENTAL	0.538 *JCR 2024	0.5

	education: A bibliometric analysis”, Amfiteatru Economic 2024, ISSN 2247-9104, The Bucharest University of Economic Studies, Bucharest, Vol. 26, Iss. 65, pp. 220- 240, https://doi.org/10.24818/EA/2024/65/220 , WOS:001251298900013	Accounting, Professional Accountants, and Sustainability Issues”, SUSTAINABILITY , DOI10.3390/su16219508, WOS:001352074500001		SCIEN CES		
						6.75

Declar pe proprie răspundere că îndeplinesc standardele minimale pentru abilitare.

Data: 18.03.2026

Semnătura

