



Universitatea "Lucian Blaga" din Sibiu  
Facultatea de Științe Economice

### Fișa de verificare a îndeplinirii standardelor minime naționale conform Ordinului MENCS 6129/2016

**Nume și prenume:** Mârza Bogdan

**Grad didactic:** conf.univ.dr.

**Domeniu doctorat:** Management

#### A1. Articole în reviste cotate ISI cu scor de influență absolut (AIS) nenul

| Nr. crt.                              | Autori, denumire articol, denumire revistă, volumul (numărul), numărul de pagini între care este încadrat articolul în revistă, data publicării articolului, ISSN-ul revistei, accession number (WoS)  | M - factor de multiplicare | N - Număr de autori | AIS             | P <sub>i</sub> - Punctaj |
|---------------------------------------|--|----------------------------|---------------------|-----------------|--------------------------|
| 1                                     | Marza, B., Bratu, R., Șerbu, R., Stan, S., Oprean-Stan, C., Applying AHP And Fuzzy AHP Management Methods To Assess The Level Of Financial And Digital Inclusion, Economic Computation and Economic Cybernetics Studies and Research 2021, 4(55), p.165-182, <a href="https://doi.org/10.24818/18423264/55.4.21.11">https://doi.org/10.24818/18423264/55.4.21.11</a> , WOS:000754322500011 | 10                         | 5                   | 0.143<br>(2020) | 0,858                    |
| 2                                     | Borza, S., Inta, M., Șerbu, R., Marza, B., Multi-Criteria Analysis of Pollution Caused by AutoTraffic in a Geographical Area Limited to Applicability for an Eco-Economy Environment, Sustainability 2018, 10(11), 4240; <a href="https://doi.org/10.3390/su10114240">https://doi.org/10.3390/su10114240</a> , WOS: 000451531700414  | 6                          | 4                   | 0.462<br>(2020) | 1,9404                   |
| 3                                     | Serbu, R., Marza, B., Borza, S., A Spatial Analytic Hierarchy Process for Identification of Water Pollution with GIS Software in an Eco-Economy Environment, Sustainability 2016, 8(11), 1208; <a href="https://doi.org/10.3390/su8111208">https://doi.org/10.3390/su8111208</a> , WOS: 000389316200125  | 6                          | 3                   | 0.462<br>(2020) | 2,2176                   |
| 4                                     | Serbu R., Borza S., Marza B., Bio-Eco-Analysis for Risk Factors using GIS Software, INT J COMPUT COMMUN 8(2), p304-311, April, 2013, ISSN 1841-9836, WOS: 000314903200011  | 8                          | 3                   | 0.257<br>(2020) | 1,6448                   |
| <b>Total punctaj P (articole ISI)</b> |  |                            |                     |                 | <b>6,6608</b>            |

#### A2. Cărți, capitole din cărți, volum ISI Proceedings

| Nr. crt. | Autori, denumire carte/capitol, volum, editură, data publicării, număr pagini, ISBN   | Punctaj total | Număr de autori | Punctaj final/autor |
|----------|---|---------------|-----------------|---------------------|
| 5        | Mârza Bogdan; Capitol: <i>Considerații privind conceptul de management</i> ; Societate, cultură, valoare Vol.3: Economie – Filosofie; Lucrare editată sub egida Academiei Române, Filiala Cluj-Napoca, Editura Argonaut; 2011; 14 pg.; ISBN 978-973-109-259-1 | 0,1           | 1               | 0,1                 |
| 6        | Sava Raluca, Mârza Bogdan, Eșanu Nicolae; <i>Financial Reporting for SMEs—Past and Perspectives</i> ; International Economic Conference Of Sibiu 2013 "Post Crisis Economy:   | 0,1           | 3               | 0,033               |





|   |  |      |   |               |
|---|--|------|---|---------------|
|   | Challenges And Opportunities”; Procedia Economics and Finance, Volume 6; 17-18 may 2013, 6 pg.; ISSN 2212-5671; WOS:000396454100087  |      |   |               |
| 7   | Mârza Bogdan; <i>Performanță prin valoare. Crearea valorii - deziderat fundamental al performanței organizațiilor moderne</i> , Editura Universității "Lucian Blaga" din Sibiu; 2013; 315 pg.; ISBN 978-606-12-0497-7  | 0,2  | 1 | 0,2           |
| 8   | Mârza Bogdan, Angelescu Carmen, Tindeche Cristina; <i>Agricultural Insurances and Food Security. The New Climate Change Challenges</i> ; International Economic Conference Of Sibiu 2015 “Economic Prospects In The Context Of Growing Global And Regional Interdependencies”; Procedia Economics and Finance, Volume 27; 15-16 may 2015; 6 pg.; ISSN 2212-5671; WOS:000381115300074 | 0,1  | 3 | 0,033         |
| 9   | Mârza Bogdan, Mărcuță Alina, Mărcuță Liviu; Capitolul: <i>Role of corporate governance in the context of globalization</i> ; Springer; Proceedings in Business and Economics, Emerging Issues in the Global Economy; 2018; 8 pg.; ISBN 978-3-319-71875-0, doi: 10.1007/978-3-319-71876-7 21  | 0,25 | 3 | 0,083         |
| 10  | Mărcuță Liviu, Mârza Bogdan, Mărcuță Alina; Capitolul: <i>The role of neuromarketing in identifying consumer preferences</i> ; Springer; Proceedings in Business and Economics, Innovative Business Development - A Global Perspective, 2018, 8 pg.; ISBN 978-3-030-01877-1, doi: 10.1007/978-3-030-01878-8 12   | 0,25 | 3 | 0,083         |
| <b>Total punctaj P (cărți, capitole din cărți, volum ISI Proceedings)</b> |  |      |   | <b>0,532</b>  |
| <b>Total punctaj din 10 articole P (6,6608+0,5*)</b>                      |  |      |   | <b>7,1608</b> |

\* Se vor lua în considerare maxim 0,5 puncte.

#### B. Citări în reviste cotate ISI cu scor de influență absolut (AIS) nenul

| Nr. crt. | Lucrare citată:  | Citare:<br>Autori, denumire articol, denumire revistă, volumul (numărul), numărul de pagini între care este încadrat articolul în revistă, data publicării articolului, ISSN-ul revistei, accession number (WoS)   | Q1, Q2, Q3, Q4<br>După AIS | Ci - Punctaj |
|----------|--|--|----------------------------|--------------|
| 1        | Agricultural Insurances and Food Security. The New Climate Change Challenges | Jabbar A, Wu Q, Peng J, Sher A, Imran A, Wang K.; <i>Mitigating Catastrophic Risks and Food Security Threats: Effects of Land Ownership in Southern Punjab, Pakistan</i> ; International Journal of Environmental Research and Public Health 17(24):9258; DOI: 10.3390/ijerph17249258; ISSN: 1660-4601; 2020 (ISI IF2020 = 3,390, AIS2020 = 0,770) | Q2                         | 0,75         |
| 2        | Agricultural Insurances and Food Security. The New Climate Change Challenges | Koomson, I., Villano, R.A. & Hadley, D.; <i>Effect of Financial Inclusion on Poverty and Vulnerability to Poverty: Evidence Using a Multidimensional Measure of Financial Inclusion</i> ; Social Indicators Research 149; pg. 613–639; DOI: 10.1007/s11205-019-02263-0; ISSN: 0303-8300; 2020 (ISI IF2020 = 2,614, AIS2020 = 0,752)                | Q2                         | 0,75         |



|   |  |   |    |      |
|---|--|---|----|------|
| 3 | Agricultural Insurances and Food Security. The New Climate Change Challenges   | Ane Cristina Figueiredo Pereira de Faria, Issa Ibrahim Berchin, Jéssica Garcia, Silvia Natália Barbosa Back & José Baltazar Salgueirinho Osório de Andrade Guerra; <i>Understanding food security and international security links in the context of climate change</i> ; Journal Third World Quarterly; Volume 37/6; Pages: 975-997; iunie 2016; Print ISSN: 0143-6597 Online ISSN: 1360-2241; WOS:000373846100002 (ISI IF2020 = 2,322, AIS2020 = 1,399) | Q1 | 1    |
| 4 | Modern tendencies in the consumers' preferences  | Manuel Felix, Zulema Camacho-Ocaña, M. Luisa López-Castejón, Manuela Ruiz-Domínguez; <i>Rheological properties of quinoa-based gels. An alternative for vegan diets</i> ; Food Hydrocolloids 120; DOI: 10.1016/j.foodhyd.2021.106827; ISSN: 0268-005X; WOS:000675414700008; 2021 (IF2020 = 9,147, AIS2020 = 1,188)  | Q1 | 1    |
| 5 | Modern tendencies in the consumers' preferences  | Fabiana Mortimer Amaral, Alice Nogueira Novaes Southgate, Roberto Akitoshi Komatsu, Patrícia Matos Scheuer, Gustavo Adolfo Maresch, Julyetty Crystyneda Silva; <i>Acca sellowiana: Physical-chemical-sensorial characterization and gastronomic potentialities</i> ; International Journal of Gastronomy and Food Science; Elsevier; ISSN 1878-450X; DOI: 10.1016/j.ijgfs.2019.100159; 2019 (IF2020 = 2,537, AIS2020 = 0,474)                             | Q2 | 0,75 |
| 6 | Modern tendencies in the consumers' preferences  | Jonasde Toledo Guimarães, Eric Keven Silva, Monica Queiroz de Freitas, Maria Angela de Almeida Meireles, Adriano Gomes da Cruz; <i>Non-thermal emerging technologies and their effects on the functional properties of dairy products</i> ; Current Opinion in Food Science, Elsevier; Volume 22; Pages: 62-66; august 2018; ISSN: 2214-7993; DOI 10.1016/j.cofs.2018.01.015; WOS:000451256300010 (IF2020 = 6,031, AIS2020 = 1,038)                       | Q1 | 1    |
| 7 | A Spatial Analytic Hierarchy Process for Identification of Water Pollution with GIS Software in an Eco-Economy Environment | Zhao L, Wang X, Ma Y, Li S, Wang L; <i>Investigation and assessment of ecological water resources in the salt marsh area of a salt lake: A case study of West Taijinar Lake in the Qaidam Basin, China</i> ; PLoS ONE 16(2): e0245993; DOI: 10.1371/journal.pone.0245993; eISSN: 1932-6203; 2021 (IF2020 = 3,240, AIS2020 = 1,011)  | Q2 | 0,75 |
| 8 | A Spatial Analytic Hierarchy Process for Identification of Water Pollution with GIS Software in an Eco-Economy Environment | A Alamanos, G Papaioannou; <i>A GIS Multi-Criteria Analysis Tool for a Low-Cost, Preliminary Evaluation of Wetland Effectiveness for Nutrient Buffering at Watershed Scale: The Case Study of Grand River, Ontario, Canada</i> ; Water 12(11); ISSN 2073-4441; DOI: 10.3390/w12113134; 2020 (IF2020 = 3,103, AIS2020 = 0,499)   | Q3 | 0,5  |
| 9 | A Spatial Analytic Hierarchy Process for Identification of Water Pollution with GIS Software in an                         | TE Erkan, WM Elsharida; <i>Combining AHP and ROC with GIS for Airport Site Selection: A Case Study in Libya</i> ; ISPRS International Journal of Geo-Information 9(5):312; DOI: 10.3390/ijgi9050312; ISSN: 2220-9964; 2020 (IF2020 = 2,899, AIS2020 = 0,488)  | Q3 | 0,5  |

|  |  |   |    |             |
|--|--|---|----|-------------|
|  | Eco-Economy Environment  |   |    |             |
| 10                                       | Multi-criteria analysis of pollution caused by auto traffic in a geographical area limited to applicability for an eco-economy environment | Sasan Faridi, Ramin Nabizadeh Nodehi, Saeed Sadeghian, Masih Tajdini; <i>Can respirator face masks in a developing country reduce exposure to ambient particulate matter?</i> ; Journal of Exposure Science & Environmental Epidemiology n.30; DOI: 10.1038/s41370-020-0222-6; ISSN 1559-0631; 2020 (IF2020 = 5,563, AIS2020 = 1,150) | Q1 | 1           |
| <b>Total din cele mai bune 10 citări</b> |  |   |    | <b>8,00</b> |

**Punctaj final:**

$$S = P + C = 7,16 + 8,00 = 15,16$$

**Centralizator:**

|                  | Punctaje obținute<br>CNATDCU |
|------------------|------------------------------|
| Articole – P     | 7,16                         |
| Citări – C       | 8,00                         |
| <b>Total – S</b> | <b>15,16</b>                 |

**Situația îndeplinirii criteriilor:**

| Criterii minime Abilitare   | Punctaj obținut | Criteriu îndeplinit |
|---|-----------------|---------------------|
| $S \geq 4$  | 15,16           | √                   |
| $P \geq 2$  | 7,16            | √                   |
| $C \geq 1,2$  | 8,00            | √                   |
| Număr articole ISI cu AIS nenul (minim 4)                               | 4               | √                   |
| Număr articole ISI cu AIS >0.15 (minim 2)                               | 3               | √                   |
| Număr articole ISI publicate în Core Economic & Infoeconomics (minim 2) | 2               | √                   |

Data,  
04.04.2022

Semnătura,

