



FIȘA DE EVALUARE GENERALĂ A STANDARDELOR UNIVERSITĂȚII

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE	REZULTATE OBTINUTE
ACTIVITATEA DE CERCETARE (70%)	1. Articole științifice publicate <i>in extenso</i> în reviste cotate <i>Web of Science</i> cu factor de impact	(60 puncte x factor de impact + 25) / număr autori 1. $(60 \times 1,381 + 25) / 4 = 26,965$ Total: 26,965 puncte	1. Butnaru G.I., Miller A., Niță V., Ștefănică M., (2018), A new approach on the quality evaluation of tourist services, <i>Economic Research - Ekonomska Istraživanja</i> , Vol.31, pp.1418-1436, Taylor and Francis, Routledge Journals, disponibil la: https://www.tandfonline.com/toc/tero20/31/1?nav=tocList
	2. Articole științifice publicate <i>in extenso</i> în reviste indexate <i>Web of Science</i> fără factor de impact	20 puncte / număr autori	
	3. Articole științifice publicate <i>in extenso</i> în reviste indexate BDI	15 puncte / număr autori: 1. $15:2 = 7,5$ 2. $15:2 = 7,5$ 3. $15:1 = 15$ 4. $15:1 = 15$	1. Ștefănică M., Butnaru G.I., (2019), Some Good Practices For Reducing Energy Consumption In Hotels: A Comparative Analysis, <i>Journal of EU Research in Business</i>, Vol. 2019, Article ID 985409, DOI: 10.5171/2019.985409 (indexat in EBSCOhost: Business Source Complete, EBSCOhost: Business Source Corporate Plus, Cabell's Directory, ProQuest, Ulrich's Periodicals Directory, Media Finder, J-Gate, JournalSeek, Airiti Library, CNKI Scholar, WorldCat). Disponibil la: https://ibimapublishing.com/articles/JEURB/2019/985409/985409.pdf 2. Ștefănică M., Sandu C.B., (2019), Eco-practices–Prerequisite for Increasing the Environmental Performance and the Social Responsibility in Hotel Industry. <i>Ovidius University Annals, Series Economic Sciences</i>, 19(1), pp.546-553. (indexat in EBSCOhost, ERIH PLUS, Cabell's Directory, Ulrich's WEB, J-Gate, RePec, IndexCopernicus) Disponibil la: http://stec.univ-ovidius.ro/html/anale/RO/wp-content/uploads/2019/08/30-1.pdf 3. Ștefănică M., (2018), Some instruments used to achieve environmental performance in tourist accommodation units, <i>Studies and Scientific Researches – Economics Edition</i>, nr.28 (indexat in Erih Plus, RePEc, DOAJ, Index Copernicus, Ulrich's Periodicals, WorldCat) Disponibil la: http://sceco.ub.ro/index.php/SCECO/issue/view/27 4. Ștefănică M., (2017), Environmental Strategies in Hotel Business Administration, <i>The Annals of "Dunarea de Jos" University-Fascicle I. Economics and Applied</i>, nr.1, pp. 134-138 (indexat in REPEC, DOAJ,



		5. 15: 1 = 15	EBSCO, Index Copernicus, Ulrich, Econlit, ECONIS) Disponibil la: http://www.eia.feaa.ugal.ro/index.php/archive/2017-no-1
		6. 15: 2 = 7,5	5.Ștefănică M. , (2017), Environmental impact of transportation in the tourism industry–dimensions and actions, <i>Studies and Scientific Researches – Economics Edition</i> , nr.25 (indexat in RePEc, DOAJ, Index Copernicus, Ulrich's Periodicals, World Cat) Disponibil la: http://sceco.ub.ro/index.php/SCECO/issue/view/22
		7. 15: 2 = 7,5	6.Ștefănică M. , Butnaru G.I., (2014), Tourism and sustainable development, <i>CES Working Papers</i> , vol.VI, nr.2, (indexat în Bielefeld Academic Search Engine, Caboose Open Directory, DOAJ, EuroInternet, Copernicus, New Jour, RePEc, SafetyLit, Scirus, Social Sciences Information Space, Ulrich's). Disponibil la: http://ceswp.uaic.ro/articles/CESWP2014_VI2.pdf#page=32
		8. 15: 2 = 7,5	7.Ștefănică, M. , Butnaru, G., (2014), Hotel managers' perceptions of the impact of some global phenomena on tourism. Case study Romania – Italy, <i>CES Working Papers</i> , vol.VI, nr.1, (indexat în Bielefeld Academic Search Engine, Caboose Open Directory, DOAJ, EuroInternet, Copernicus, New Jour, RePEc, SafetyLit, Scirus, Social Sciences Information Space, Ulrich's). Disponibil la: https://ideas.repec.org/a/jes/wpaper/y2014v6i1p154-170.html
		9. 15: 1 = 15	8.Ștefănică, M. , Borza, M., (2014), Measures Concerning Sustainable Consumption in Hotels, <i>Acta Universitatis Danubius. Œconomica</i> – revistă indexată BDI: ProQuest, DOAJ, EBSCO Publishing, Index Copernicus, Genamics, RePec, Scipio, EconPapers, Cabell's Directories. Disponibil la: http://journals.univ-danubius.ro/index.php/oeconomica/article/view/2287
		10. 15: 2 = 7,5	9.Ștefănică, M. (2013), Ecological certification and labelling of tourist services, <i>CES Working Papers</i> , vol.V, nr.4, pp. 615 – 625 (indexat în Bielefeld Academic Search Engine, Caboose Open Directory, DOAJ, EuroInternet, Copernicus, New Jour, RePEc, SafetyLit, Scirus, Social Sciences Information Space, Ulrich's). Disponibil la: http://www.ceswp.uaic.ro/articles/CESWP2013_V4_STE.pdf
		11. 15: 2 = 7,5	10.Ștefănică, M. , Butnaru, G.I., (2013), Approaches of durable development of tourism, <i>Revista de turism – studii și cercetări în turism</i> , nr. 15, pp. 41 – 47 (indexat in DOAJ, Cabell's Directories, RePec, EBSCOhost, Ulrich's, Scipio, Scirus) Disponibil la: http://www.revistadeturism.ro/index.php/rdt/article/view/135
			11.Ștefănică, M. , Vlavian-Gurmeza, M., (2010), Ecotourism – model of sustainable tourism development, <i>Studies and Scientific Researches –</i>



		<p>12. 15: 2 = 7,5</p> <p>13. 15: 2 = 7,5</p> <p>Total : 127,5 puncte</p>	<p><i>Economics Edition</i>, nr.15, pp. 480 -487 (indexat in RePEc, DOAJ, Index Copernicus, Ulrich's Periodicals, World Cat) Disponibil la: https://ideas.repec.org/a/bac/fsecub/10-15-77.html</p> <p>12. Vlavian-Gurmeza, M., Ștefănică M.,(2010), Management of the communal local public administration in Romania, <i>Studies and Scientific Researches – Economics Edition</i>, nr.15, pp. 533-538 (indexat in RePEc, DOAJ, Index Copernicus, Ulrich's Periodicals, World Cat) Disponibil la: https://ideas.repec.org/a/bac/fsecub/10-15-85.html</p> <p>13. Vlavian-Gurmeza, M., Ștefănică M., (2009), The Role of the Public Administration and the Rural Development, <i>EIRP Proceedings</i>, vol.4 , pp. 110-114 (indexat in ProQuest,DOAJ, EBSCO Publishing, Index Copernicus) Disponibil la: http://www.proceedings.univ-danubius.ro/index.php/eirp/article/view/360</p>
	4. Articole științifice publicate <i>in extenso</i> în volumele conferințelor	<p>indexate ISI: 30 puncte / număr autori</p> <p>1. 30: 2 = 15</p> <p>2. 30:2 = 15</p> <p>3. 30:2 = 15</p> <p>4. 30: 3 = 10</p>	<p>1.Ștefănică M., Sandu C.B., (2019) <i>The relationship between hotels' environmental performance and social responsibility. Case study on italian hotels from Veneto Region</i>, ITEMA Conference Proceedings http://www.itema-conference.com/wp-content/uploads/2019/04/itema_2018_conference_proceedings_content.pdf - in curs de indexare</p> <p>2.Ștefănică M., Butnaru G.I., (2019), <i>Best Practices for Achieving Environmental Performance and Improving Hotel Business Quality</i>, IBIMA Proceedings are indexed by Web of Science, Scopus, and Engineering Village (33rd IBIMA Conference, 10-11 April, 2019, Granada, Spain has already been indexed at Scopus and Engineering Village – Web of Science - in curs de indexare https://ibima.org/.../best-practices-for-achieving-environmental-performance-and-improving-hotel-business-quality/</p> <p>3.Ștefănică M., Butnaru G.I., (2015), Research on tourists' perception of the relationship between tourism and environment, <i>Procedia - Economics and Finance by Elsevier</i>, indexed by Science Direct, Scopus, Thomson Reuters (ISI Conference Proceedings Citation Index) Disponibil la: http://www.sciencedirect.com/science/article/pii/S2212567115001136</p> <p>4.Butnaru G.I., Ștefănică M., Maxim G., (2014), Alternative method of quality evaluation in tourism. Case study applied in tourist accommodation units, <i>Procedia - Economics and Finance by Elsevier</i>, indexed by Science Direct, Scopus,</p>



		<p>Total: 55 puncte</p> <p>indexate în BDI: 15 puncte / număr autori</p> <p>alte categorii: 5 puncte/număr autori</p> <p>1. 5:2=2,5</p> <p>2. 5:1=5</p> <p>3. 5:2=2,5</p> <p>4. 5:2=2,5</p> <p>5. 5:1=5</p> <p>6. 5:1=5</p> <p>7. 5:1=5</p> <p>8. 5:1=5</p>	<p>Thomson Reuters (ISI Conference Proceedings Citation Index). Disponibil la: http://www.sciencedirect.com/science/article/pii/S2212567114005383</p> <ol style="list-style-type: none">1. Butnaru G.I., Ștefănică M., (2019) <i>Consumers and protection of tourist consumers, Turismul rural românesc în context internațional. Actualitate și perspective</i>, vol.XLV, Ed. Performantica, Iași, pp.2. Ștefănică M., (2018), <i>Interdependencies and consequences of rural tourism development on the environment of tourist destination, Turismul rural românesc în context internațional. Actualitate și perspective</i>, vol.XLIV, Ed. Performantica, Iași, pp. 227-2343. Butnaru G.I., Ștefănică M., <i>Tourism in the context of sustainable development, Turismul rural românesc în context internațional. Actualitate și perspective</i>, vol.XLIV, Ed. Performantica, Iași, pp.108-1174. Ștefănică M., Butnaru G., (2015), Crises: threats for the safety and security of tourist accommodation structures, în volumul Conferinței științifice internaționale <i>Romanian rural tourism in the context of sustainable development. Present and prospects</i>, 17th Edition, Vatra Dornei5. Ștefănică M., (2013), Aspects regarding sustainable tourism development in Siret – Prut – Nistru Euroregion, în volumul Conferinței științifice internaționale <i>Rolul Euroregiunilor în dezvoltarea durabilă în contextul crizei mondiale: Exemplu Euroregiunea Siret-Prut-Nistru</i>, ediția a-VIII-a, Academia Română Filiala Iași6. Ștefănică M., (2010), Certificarea și etichetarea ecologică – instrumente de aplicare a politicii de mediu în turism, în volumul Simpozionului internațional <i>Provocări eco-economice ale secolului XXI</i>, Iași, ISBN 978-973-702-763-47. Ștefănică M., (2009), Despre noua economie și modelul japonez de creștere economică, în volumul Conferinței științifice internaționale <i>Creșterea economică în condițiile internaționalizării</i>, Institutul de Economie, Finanțe și Statistică, Republica Moldova, Chișinău8. Ștefănică M., (2009), Aspecte privind politica și strategia de mediu în industria turismului, în volumul Simpozionului internațional <i>Performanță, tendințe și riscuri în turismul mondial</i>, Ed. ProUniversitaria, București, ISBN
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		9. 5:1=5 10. 5:2=2,5 11. 5:1=5 12. 5:1=5 13. 5:1=5 Total: 55 puncte	978-973-129-465-0 9. Ștefănică M. , (2009), Protejarea mediului natural – premisă a dezvoltării turistice durabile, în volumul Simpozionului internațional <i>Dimensiuni ale dezvoltării durabile în România</i> , Iași, ISBN 978-973-703-518-9 10. Vlavian M., Ștefănică M. , (2009), The Communal Territorial Administrative Units and Their Economic Performance, în volumul Conferinței științifice internaționale <i>Instituții și performanță economică</i> , Iași, ISBN 978-973-703-523-3 11. Ștefănică M. , (2008), Preocupări privind protecția mediului ambiant în industria turismului, în volumul Simpozionului internațional <i>Economie europeană: prezent și perspective. Dimensiunea economico-juridică a integrării României în structurile europene și euroatlantice</i> , Suceava, ISSN/ISBN 0354-8414 12. Ștefănică M. , (2008), Tourism impact on environment, în volumul Conferinței <i>Probleme actuale ale economiei globale</i> , Analele Univ. Ovidius, Constanța, ISSN 1582-9383 13. Ștefănică M. , (2008), Turismul și politicile ecologice, în volumul Simpozionului internațional <i>Performanță, tendințe și riscuri în turismul mondial</i> , Universitatea Româno-Americană, Ed. ProUniversitaria, București, ISBN 978-973-129-326-4
	2. Cărți științifice publicate (doar prima ediție)	Edituri academice naționale: 50 puncte la 100 de pagini/nr. autori (50*203):100=101,5 Total: 101,5 puncte	1. Ștefănică M. , (2018), <i>Eco-strategii în administrarea afacerilor turistice</i> , Ed. Tehnopress, Iași, 203p., ISBN 978-606-687-355-0
	12. Citări și recenzii ale lucrărilor științifice	reviste de specialitate din străinătate: (10 + 20 x factor de impact) / număr autori, pentru fiecare citare 1. (10+20*0):2=5 2. (10+20*0):2=5	Citări: Ștefănică M. , Butnaru G.I., (2015), Research on tourists' perception of the relationship between tourism and environment, <i>Procedia - Economics and Finance by Elsevier</i> , indexed by Science Direct, Scopus, Thomson Reuters (ISI Conference Proceedings Citation Index) a fost citată în lucrarea 1. Pogodina, V. L., Matveevskaya, A. S., & Filippova, I. G. (2019). Landscape Opportunities and Preferences for Choosing Recreational Places of Megalopolis Residents (on Example of St. Petersburg). <i>Социология и право</i> , (3), 13-23. 2. Mishra, P., & Kestwal, A. K. (2019). Tourism-Energy-Environment-Growth



			Nexus: Evidence from India. <i>Journal of Environmental Management and Tourism</i> , 10(5), 1180-1191.
		3. $(10+20*0):2=5$	3. Leonard, L. (2019). A GIS-based Study of Wild Atlantic Way in the West of Ireland: Its Associated Organisations and Environmental impacts. <i>Sure-J: Science Undergraduate Research Journal</i> , 1(1), 1.
		4. $(10+20*0):2=5$	4. Öztürk, E. (2018). <i>Sürdürülebilir turizm ve rekabet avantajı: Holidaycheck en iyi otel sıralamasına giren oteller ve otellerin müşterileri üzerinden bir değerlendirme</i> (Master's thesis, Niğde Ömer Halisdemir Üniversitesi/Sosyal Bilimler Enstitüsü).
		5. $(10+20*0):2=5$	5. Wiangnon, J., Srisatit, T., & Popradit, A. (2019). Affected Factors for Solid Waste Management in the Upstream of Watershed and Touristic Area using Analytic Hierarchy Process. A Case Study of Pai District, Thailand. <i>Journal of Environmental Management and Tourism</i> , 10(3), 563-574.
		6. $(10+20*0):2=5$	6. Liu, B., Lin, J., Zhong, Z., Cheng, D., & Wang, H. (2019). Research Progress on Environmental Impact of Tourism Waste at Home and Abroad.
		7. $(10+20*0):2=5$	7. Cordeiro, B. Biodiversidade e Turismo: as Plantas Invasoras como Fator de Ameaça. Análise a Partir de um Percurso Pedestre na Serra da Lousã29. <i>Geocaching e Percursos Pedestres</i> , 126.
		8. $(10+20*0):2=5$	8. Liu, W., Zhao, H. L., & Zhang, Y. L. (2019, July). Study on Air Quality Perception of Residents in Valley Cities. In <i>5th Annual International Conference on Management, Economics and Social Development (ICMESD 2019)</i> . Atlantis Press.
		9. $(10+20*0):2=5$	9. Chigora, F., Thabani, N., & Mutambara, E. (2019). Forecasting CO2 Emission for Zimbabwe's Tourism Destination vibrancy: A Univariate Approach using Box-Jenkins ARIMA Model.
		10. $(10+20*1,060):2=15,6$	10. Thongdejsri, M., & Nitivattananon, V. (2019). Assessing impacts of implementing low-carbon tourism program for sustainable tourism in a world heritage city. <i>Tourism Review</i> , 74(2), 216-234.
		11. $(10+20*2,592):2=30,92$	11. Chen, H. S., & Chen, C. W. (2019). Economic Valuation of Green Island, Taiwan: A Choice Experiment Method. <i>Sustainability</i> , 11(2), 403.
		12. $(10+20*0):2=5$	12. Vápeníková, L. Vliv návštěvnosti na areál Kunětické hory a její management.
		13. $(10+20*2,278):2=27,78$	13. Reisinger, Y., Michael, N., & Hayes, J. P. (2019). Destination competitiveness from a tourist perspective: A case of the United Arab Emirates. <i>International Journal of Tourism Research</i> , 21(2), 259-279.
		14. $(10+20*0):2=5$	14. TUGCU, C. T., & Topcu, M. (2018). The impact of carbon dioxide (CO2) emissions on tourism: Does the source of emission matter?. <i>Theoretical and</i>



		15. (10+20*0):2=5	<p><i>Applied Economics</i>, 25(1 (614), Spring), 125-136.</p> <p>15. Sezgin, M., Kaya, M., & Üntüvar, O. (2018, June). RESEARCH ON THE PERCEPTION OF THE RELATIONSHIP BETWEEN TOURISM AND ENVIRONMENT: SAMPLE OF TOURISM STUDENTS OF SILIFKE-TASUCU COLLEGE. In <i>8th ADVANCES IN HOSPITALITY AND TOURISM MARKETING AND MANAGEMENT (AHTMM) CONFERENCE</i> (p. 487).</p>
		16. (10+20*0):2=5	<p>16. Antepli, A., Gedik, A., & Karaer, M. (2018, June). DANGER OF ARTIFICIAL INTELLIGENCE RELATED TO THE PAST, PRESENT, AND FUTURE OF ACCOUNTANCY PROFESSION. In <i>8th ADVANCES IN HOSPITALITY AND TOURISM MARKETING AND MANAGEMENT (AHTMM) CONFERENCE</i>(p. 686).</p>
		17. (10+20*2,592):2=30,92	<p>17. Scutariu, A. L., Nastase, C., & Popescu, M. (2017). Perspectives of Sustainable Development of Tourism in the North-East Region of Romania. <i>Sustainability</i>, 9(1), 56.</p>
		18. (10+20*0):2=5	<p>18. Kaewnuch, K. Tourist's Perspectives on Environmental Impacts in Doi Inthanon National Park มมอง ของ นักท่องเที่ยว ต่อ ผลกระทบ ทาง สิ่งแวดล้อม ใน อุทยานแห่งชาติ ดอยอินทนนท์.</p>
		19. (10+20*0):2=5	<p>19. García, K. Y. E., Barquín, R. D. C. S., Pavón, R. S., Barquín, C. S., & Carré, E. L. (2017). Empoderamiento de la mujer en establecimientos de hospedaje en Metepec estado de México. <i>Gran Tour</i>, (15), 3-25.</p>
		20. (10+20*0):2=5	<p>20. Berrones, G., del Rocío, V., Panimbosa, J., & Paulina, J. (2017). <i>Sistema de inteligencia de mercados y la medición de la satisfacción del turista de la Zona 3.</i> (Bachelor's thesis, Universidad Técnica de Ambato. Facultad de Ciencias Administrativas. Carrera de Marketing y Gestión de Negocios.).</p>
		21. (10+20*0):2=5	<p>21. Mesjasz-Lech, A. (2017). The influence of tourism infrastructure on the volume of tourism. <i>Organizacja i Zarządzanie: kwartalnik naukowy</i>.</p>
		22. (10+20*0):2=5	<p>22. Karkehabadi, Z., & Shamsi, K. (2017). Investigating the Challenges and Opportunities Affecting Tourism Using SWOT and QPSM Techniques (The Case Study of Galugah District). <i>Journal of Tourism Hospitality Research</i>, 6(2), 81-103.</p>
		23. (10+20*6,012):2= 65,12	<p>23. Wu S.T., ChenY.S., (2016), Examining eco-environmental changes at major recreational sites in Kenting National Park in Taiwan by integrating SPOT satellite images and NDVI, <i>Tourism Management</i>, Elsevier, Volume 57, December 2016, Pages 23–36</p>
		24. (10+20*2,412):2=29,12	<p>24. Niu S.Y., Liu C.L., Chang C.C., Ye K.D., (2016), What are passenger perspectives regarding airlines' environmental protection? An empirical</p>



		<p>25. $(10+20*2,592):2=30,92$</p> <p>26. $(10+20*2,592):2=30,92$</p> <p>27. $(10+20*0):2=5$</p> <p>Total: 356,3 puncte</p> <p>28. $(10+20*0):2=5$</p> <p>29. $(10+20*0):2=5$</p> <p>30. $(10+20*0):2=5$</p> <p>31. $(10+20*0):2=5$</p> <p>32. $(10+20*0):2=5$</p> <p>33. $(10+20*0):2=5$</p> <p>34. $(10+20*0):2=5$</p> <p>35. $(10+20*0):2=5$</p>	<p>investigation in Taiwan, <i>Journal of Air Transport Management</i>, Elsevier, Volume 55, August 2016, Pages 84–91</p> <p>25. Negrușă A.L., Toader V., Sofică A., Tutunea M.F., Rus R.V., (2015), Exploring gamification techniques and applications for sustainable tourism, <i>Sustainability</i>, 7(8), 11160-11189; doi:10.3390/su70811160</p> <p>26. Scutariu A.L., Nastase C., Popescu M., (2016) Perspectives of Sustainable Development of Tourism in the North-East Region of Romania, <i>Sustainability</i>, 9(1), 56; doi:10.3390/su9010056</p> <p>27. Said N.S., (2016), Toward green consumerism practices in Malaysia hotel industries, <i>eprints.uthm.edu.my</i> http://eprints.uthm.edu.my/8912/</p> <p>Ștefănică, M., Vlavian-Gurmeza, M., (2010), Ecotourism – model of sustainable tourism development, <i>Studies and Scientific Researches – Economics Edition</i>, nr.15, pp. 480 -487 (indexat in RePEc, DOAJ, Index Copernicus, Ulrich's Periodicals, World Cat) a fost citată în:</p> <p>28. Sansthan, S. M. S. S. ANNALS OF ART, CULTURE & HUMANITIES.</p> <p>29. Pangemanan, P. A., & Kapantow, G. H. (2018). MODEL EKONOMI-EKOLOGI BERDASARKAN WTP PENGUNJUNG-WTA MASYARAKAT LOCAL DALAM PENGELOLAAN DESTINASI WISATA PANTAI PULISAN KABUPATEN MINAHASA UTARA. <i>AGRI-SOSIOEKONOMI</i>, 14(3), 177-182.</p> <p>30. Brazaitė, A., & Vaivadaitė, M. (2018). Ekologinio turizmo plėtojimo galimybės Aukštaitijos regione.</p> <p>31. Daubarienė, J. (2016). ECOTOURISM DEVELOPMENT IN LITHUANIA: STRENGTHS AND WEAKNESSES. <i>Вестник АПК Ставрополья</i>, (S2), 34-36.</p> <p>32. Zulfitri S.M., Muluk M.R., Hermawan H., (2016), Scenario Planning for the Development of Maritime Eco-tourism Object, <i>Bisnis & Birokrasi Journal</i>, Vol 22, No 2 (2015)</p> <p>33. KAYA, M., & YILMAZ, C. AYANCIK VE YAKIN ÇEVRESİNİN EKOTURİZM POTANSİYELİ.</p> <p>34. Tardivo G., Scilla A., Viassone M., (2014), How to become a benchmark sustainable tourist destination? A descriptive model, <i>Business Systems Review</i></p> <p>35. Barkauskiene K., Snieska V., (2013), Ecotourism as integrant part of sustainable tourism development, <i>Economics and management</i>, Vol 18,</p>
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		Total :40 puncte	No 3 (2013) pp. 449-456 Butnaru G.I., Ștefănică M., Maxim G., (2014), Alternative method of quality evaluation in tourism. Case study applied in tourist accommodation units, <i>Procedia - Economics and Finance by Elsevier</i> , indexed by Science Direct, Scopus, Thomson Reuters (ISI Conference Proceedings Citation Index). Disponibil la: http://www.sciencedirect.com/science/article/pii/S2212567114005383 a fost citată în:
	36. (10+20*0):3=3,33		36. Rezvani, M. R., Sabokbar, H. F., Astaneh, A. D., & Karimi, S. H. (2018). Analysis of Factors of Environmental Quality Effective in Branding Rural Tourism Destinations (Case Study: Ethno-Cultural Region of Avramanat in Provinces of Kurdistan and Kermanshah). □□□□□□ □□□□ □□□□□□ □□□□□□, 6(23), 5.
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	38. (10+20*0):3=3,33		38. رضوانی، فرجی سبکبار، دربان آستانه، کریمی، & سید هادی. (2017). شناسایی و اعتبارسنجی عوامل و شاخص های کیفیت محیطی مؤثر در برندسازی مقاصد گردشگری روستایی با استفاده از روش تحلیل محتوا (مورد مطالعه: منطقه قومی فرهنگی اورامانات در استان های کردستان و کرمانشاه). پژوهشهای روستایی، 8(2)، 318-345.
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	Total: 5 puncte		Ștefănică, M. (2013), Ecological certification and labelling of tourist services, <i>CES</i>



		<p>43. $(10+20*0):1=10$</p> <p>44. $(10+20*0):1=10$</p> <p>45. $(10+20*0):1=10$</p> <p>46. $(10+20*0):1=10$</p> <p>Total: 40 puncte</p>	<p><i>Working Papers</i>, vol.V, nr.4, pp. 615 – 625 (indexat în Bielefeld Academic Search Engine, Caboose Open Directory, DOAJ, EuroInternet, Copernicus, New Jour, RePEc, SafetyLit, Scirus, Social Sciences Information Space, Ulrich's). Disponibil la: http://www.ceswp.uaic.ro/articles/CESWP2013_V4_STE.pdf a fost citată în:</p> <p>43. Curtale, R. (2019). Camping guests preferences for ecological procedures and willingness to pay for an.</p> <p>44. Subotić, V., & Popović, S. (2018). Ecological certification in tourism sector in Montenegro – Advantages and Challenges. <i>Зборник радова економског факултета у источном сарајеву</i>, 1(16), 37-46.</p> <p>45. House, U. E. (2018). Viktor Subotić.</p> <p>46. Krstinić Nižić, M., Šverko Grdić, Z., & Endres, R. (2017). Energy sustainability and its impacts on Croatian tourism. <i>Croatian Economic Survey</i>, 19(2), 83-104.</p> <p>Ștefănică M., (2017), Environmental impact of transportation in the tourism industry—dimensions and actions, <i>Studies and Scientific Researches – Economics Edition</i>, nr.25 (indexat in RePEc, DOAJ, Index Copernicus, Ulrich's Periodicals, World Cat) Disponibil la: http://sceco.ub.ro/index.php/SCECO/issue/view/22 a fost citată în:</p> <p>47. Lu, C., Pang, M., Yang, J., & Wang, D. (2018). Research on Interactions between the Economy and Environment in Tourism Development: Case of Qingyang, China. <i>Sustainability</i>, 10(11), 4033.</p> <p>48. 段志勇, 汪侠, 刘丹丽, & 何静. (2018). 国内外旅游交通研究现状及展望. <i>旅游导刊</i>, 2(4), 70-89.</p> <p>Ștefănică, M., Borza, M., (2014), Measures Concerning Sustainable Consumption in Hotels, <i>Acta Universitatis Danubius. Œconomica</i> – revistă indexată BDI: ProQuest, DOAJ, EBSCO Publishing, Index Copernicus, Genamics, RePec, Scipio, EconPapers, Cabell's Directories. A fost citată în lucrarea:</p> <p>49. Huxhold R.E., (2016), Keep Your Head Above Water: Management and Water Literacy in Italy, <i>Black & Gold</i>, Vol. 2</p> <p>Butnaru, G. I., Miller, A., Nita, V., & Ștefanica, M. (2018). A new approach on the quality evaluation of tourist services. <i>Economic research-Ekonomska istraživanja</i>, 31(1), 1418-1436. A fost citată în:</p> <p>50. Przybyła, K., Kachniarz, M., Kulczyk-Dynowska, A., & Ramsey, D. (2019). The impact of changes in administrative status on the tourist</p>
		<p>47. $(10+20*2,592):1=61,84$</p> <p>48. $(10+20*0):1=10$</p> <p>Total: 71,84 puncte</p>	
		<p>49. $(10+20*0):2=5$</p> <p>Total: 5 puncte</p>	
		<p>50. $(10+20*1,381):4=9,405$</p>	



		<p>Total:9,405 puncte</p> <p>Total citări: 547,525 puncte</p> <p>(10+20*1,381)*4=150,48</p> <p>(10+20*1,959)*1=49,18</p> <p>Total recenzii: 199,66 puncte</p> <p>Total: 747,185 puncte</p>	<p>functions of cities: a case study from Poland. <i>Economic Research-Ekonomska Istraživanja</i>, 32(1), 578-603.</p> <p>Recenzii:</p> <p><i>Economic Research - Ekonomska Istraživanja – FI – 1,381</i></p> <ol style="list-style-type: none"> 1. "Natural, created and supporting resources as source of tourist destination competitiveness Case: Montenegro." 2. The role of market mavens in co-creating tourist experiences and increasing loyalty to service providers 3. Shop Floor Management for Effective Performance Measurement: a Case Study from Central and Eastern Europe 4. The role of market mavens in co-creating tourist experiences and increasing loyalty to service providers <p><i>Environmental Monitoring and Assessment – FI – 1,959</i></p> <ol style="list-style-type: none"> 1. Perception of tourists towards polluted state of River Ganga along with their deep seated reverence
		<p>reviste de specialitate din țară: (5 + 10 x factor de impact) / număr autori, pentru fiecare citare</p> <ol style="list-style-type: none"> 1. $(5+10*0):2=2,5$ 2. $(5+10*0):2=2,5$ 3. $(5+10*0):2=2,5$ 	<p>Ștefănică, M., Borza, M., (2014), Measures Concerning Sustainable Consumption in Hotels, <i>Acta Universitatis Danubius. Œconomica</i> – revistă indexată BDI: ProQuest, DOAJ, EBSCO Publishing, Index Copernicus, Genamics, RePec, Scipio, EconPapers, Cabell's Directories. A fost citată în lucrarea:</p> <ol style="list-style-type: none"> 1. Stefanica, M. (2017). Environmental Strategies in Hotel Business Administration. <i>Annals of the University Dunarea de Jos of Galati: Fascicle: XVII, Medicine</i>, (1) <p>Ștefănică, M., Butnaru, G.I., (2013), Approaches of durable development of tourism, <i>Revista de turism – studii și cercetări în turism</i>, nr. 15, pp. 41 – 47 (indexat in DOAJ, Cabell's Directories, RePec, EBSCOhost, Ulrich's, Scipio, Scirus) Disponibil la: http://www.revistadeturism.ro/index.php/rdt/article/view/135 a fost citată în lucrarea:</p> <ol style="list-style-type: none"> 2. Cazacu, M. D., Iațu, C., & Cruceanu, A. (2015). Sustainability and ethnographic tourism in Neamț County. <i>Quality-Access to Success</i>, 16. 3. Butnaru, G. I., & Stefanica, M. (2014). Tourism and sustainable development. <i>Centre for European Studies (CES) Working Papers</i>, 6(2). 4. Bobalca, C. I., & Tugulea, O. (2014). How to frame the human portrait of



		<p>4. $(5+10*0):2=2,5$</p> <p>5. $(5+10*0):2=2,5$</p> <p>6. $(5+10*0):2=2,5$</p> <p>7. $(5+10*0):2=2,5$</p> <p>Total: 17,5 puncte</p>	<p>a touristic city?. <i>Revista de turism-studii si cercetari in turism</i>, (17), 30-36.</p> <p>5. Țugulea, O., Bobalca, C., Andreea, Maha, Maha L., (2013). How do young people select information to plan a trip. <i>Revista de turism-studii si cercetari in turism</i>, (16), 51-57.</p> <p>6. Cheia, G. (2013). Mountain tourism interconnections. Variation of mountain tourist flow in Suceava county. <i>Revista de turism-studii si cercetari in turism</i>, (16), 67-71.</p> <p>Butnaru G.I., Ștefănică M., Maxim G., (2014), Alternative method of quality evaluation in tourism. Case study applied in tourist accommodation units, <i>Procedia - Economics and Finance by Elsevier, indexed by Science Direct, Scopus, Thomson Reuters (ISI Conference Proceedings Citation Index)</i>. Disponibil la: http://www.sciencedirect.com/science/article/pii/S2212567114005383 a fost citată în:</p> <p>7. Schmeleva AN, Gugelev AV, Umnova MG, (2017), Development of the Methodology of Quality Evaluation and Quality Improvement of Tourist Services in Territorial Subjects of the Russian Federation, <i>Quality - Access to Success</i> . Vol. 18 Issue 156, p89-96. .</p>
TOTAL ACTIVITATE DE CERCETARE: 1130,65 PUNCTE			
II. ACTIVITATEA DIDACTICĂ (30%)	3.Materiale suport curs, seminar, lucrări practice și programe analitice detaliate	<p>10 puncte pentru fiecare activitate</p> <p>11*10=110</p> <p>Total : 110 puncte</p>	<p>Administrarea afacerilor în turism (curs și seminar)</p> <p>Gestiune hotelieră (curs și seminar)</p> <p>Managementul activităților turistice (seminar)</p> <p>Organizarea întreprinderilor turistice (seminar)</p> <p>Proiecte economice în turism (seminar)</p> <p>Economia turismului internațional (seminar)</p> <p>Turism internațional (seminar)</p> <p>Industria ospitalității (seminar)</p> <p>Crearea și comercializarea produselor turistice (seminar)</p>
TOTAL ACTIVITATE DIDACTICĂ: 110 PUNCTE			



- I. ACTIVITATEA DE CERCETARE (70%) = $1130.65 \times 70\% = 791,455$ puncte**
- II. ACTIVITATEA DIDACTICĂ (30%) = $110 \times 30\% = 33$ puncte**
- III. TOTAL = 824,455 PUNCTE**