

**Fișă de verificare**

Numele și prenumele candidatului: **BĂDĂLUTĂ CARMEN-ANDREEA**  
 Denumirea postului didactic: asistent, Poziția 19

**Standarde minime pentru ocuparea prin concurs a posturilor vacante ale universității:**

Nr. crt.	Denumire standard	Documentele care dovedesc îndeplinirea standardelor
1.	Doctor	Diploma de doctor în domeniul Geografie, seria J, nr. 0039355 (calificativ Excelent)
2.	Media examenului de finalizare a studiilor	10 (10+10/2), conform Diploma de licenta, serie C, Nr 0507858 Diploma de master, serie M, Nr. 0049596
3.	Certificat de absolvire a studiilor psihopedagogice	Certificat de absolvire a studiilor psihopedagogice nivelul I, seria C, Nr. 0107762 Certificat de absolvire a studiilor psihopedagogice nivelul II, seria X, Nr. 0021918

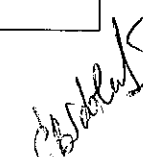
**Punctaj pentru performanțe didactice și cercetare științifică – asistent universitar, șef de lucrări / lector universitar**

Nr. crt.	Denumire indicator*	Documentele care dovedesc îndeplinirea indicatorului	Punctaj*
2.1	Publicare carte de autor (monografie, tratat de specialitate, studii, atlase, dicționare) în străinătate la edituri internaționale prestigioase (în limbă străină), altele decât cursurile universitare. (NP – număr pagini; NE – număr exemplare)		
	<b>Bădăluță, C-A., Mihăilă, D., Mihăilă D., Bădăluță, G., Bistricean, P.I., (2021), Stable isotopic and geochemical characterisation of precipitation and riverine waters in the Eastern Carpathians and links with large-scale drivers, chapter in Stable Isotope Studies of the Water Cycle and Terrestrial Environments, Geological Society, London, Special Publications, 507</b>	<a href="https://doi.org/10.1144/SP507-2020-154">https://doi.org/10.1144/SP507-2020-154</a>	140+(25/10+1 00/300)/5 = <b>33,06</b>



	Nagavciuc V., <b>Bădăluță, C.</b> , Ionita, M. (2020) The influence of the Carpathian Mountains on the variability of precipitation isotopes and the relationship with the large-scale atmospheric circulation, chapter in Stable Isotope Studies of the Water Cycle and Terrestrial Environments, Geological Society, London, Special Publications, 507	<a href="https://doi.org/10.1144/SP507-2020-69">https://doi.org/10.1144/SP507-2020-69</a>	140+(28/10+100/300)/3= 47,71
	Brad, T. <b>Bădăluță C.</b> , Perșoiu, A. (2018) Ice caves in Romania, in Ice Caves 1 <sup>st</sup> Edition, Elsevier, ISBN: 9780128117392	<a href="https://doi.org/10.1016/B978-0-12-811739-2.00025-5">https://doi.org/10.1016/B978-0-12-811739-2.00025-5</a>	140+(18/10+100/300)/3 = 47.37
2.9	Articol / studiu publicat în revistă cotată ISI (A) / ERIH. (FI – factor de impact; SRI – scor relativ de influență)		
	Iepure S., <b>Bădăluță C-A.</b> , Moldovan O.T., (2021) An annotated checklist of groundwater Cyclopoida and Harpacticoida (Crustacea, Copepoda) from Romania with notes on their distribution and ecology, Subterranean Biology, 41: 87-108.	<a href="https://doi.org/10.3897/subtbiol.41.72542">https://doi.org/10.3897/subtbiol.41.72542</a>	100+50*(1.69+0)/3= 61.5
	<b>Bădăluță C-A.</b> , Perșoiu A., Ionita M., Pietrowska N., (2020) Stable isotopes in cave ice suggest summer temperatures in East-Central Europe are linked to Atlantic Multidecadal Oscillation variability, Climate of the Past, 16, 2445–2458.	<a href="https://doi.org/10.5194/cp-16-2445-2020">https://doi.org/10.5194/cp-16-2445-2020</a>	100+50*( 4.295+ 2.262)/4 = 106.962
	Vystavna, Y., Schmidt, S.I., Kopáček, J., Hejzlara, J., Holko, L., Matiatos, I., Wassenaar, L.I., Perșoiu, A., <b>Badaluta, C.A.</b> , Huneau, F. (2020) Small-scale chemical and isotopic variability of hydrological pathways in a mountain lake catchment, Journal of Hydrology 585, 124834,	<a href="https://doi.org/10.1016/j.jhydrol.2020.124834">https://doi.org/10.1016/j.jhydrol.2020.124834</a>	100+50*(5.722+ 2.581)/10 = 51.515
	Nagavciuc V., <b>Bădăluță C.</b> , Ionita M. (2019) Tracing the Relationship between Precipitation and River Water in the Northern Carpathians Base on the Evaluation of Water Isotope Data, Geosciences, 9(5), 198..	<a href="https://doi.org/10.3390/geosciences9050198">https://doi.org/10.3390/geosciences9050198</a>	100+50*( 2.076+ 0.622)/3 = 78.3
	<b>Bădăluță C.</b> , Perșoiu A., Ionita M., Nagavciuc V., Bistricean P. I. (2019) Stable H and O isotope-based investigation of moisture sources and their role in river and groundwater recharge in the NE Carpathian Mountains, East-Central Europe, Isotopes in Environmental and Health Studies, 55:2, 161-178.	<a href="https://doi.org/10.1080/10256016.2019.1588895">https://doi.org/10.1080/10256016.2019.1588895</a>	100+50*(1,675+1.241)/5 = 49.16

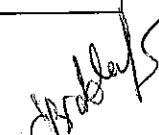
	Ioniță, M., <b>Bădăluță, C.</b> , Scholz, P., Chelcea, S.M. (2018) Vanishing river ice cover in the lower part of the Danube basin – signs of a changing climate, Scientific Reports 8(7948)	<a href="https://doi.org/10.1038/s41598-018-26357-w">https://doi.org/10.1038/s41598-018-26357-w</a>	100+50(4,011 + 1.183)/4 = <b>89.925</b>
	Iepure S., Feurdean A. N., <b>Bădăluță C.</b> , Nagavciuc V., Perșoiu A., (2016), Groundwater Copepods and Ostracods in Romania (Central-Eastern Europe): a distributional and endemism patterns approach, Biological Journal of the Linnean Society, 119(3), 593–608	<a href="https://doi.org/10.1111/bij.12686">https://doi.org/10.1111/bij.12686</a>	100+50(2.288 + 0.632)/5 = <b>47.39</b>
2.11	Articol / studiu publicat în revistă de specialitate recunoscute la nivel național de CNCS (CNCSIS) (B+).		
	<b>Bădăluță C.</b> , Ionita M., Bădăluță G. (2019) Severe winters during the Maunder Minimum and large scale drivers in Eastern Europe Georewiev. 29 (1), 1-11.	Lucrare printată	35/3 = <b>11.66</b>
2.12	Articol / studiu publicat în volumele manifestărilor științifice la conferințe cu proceedings-uri indexate ISI.		
	Chiriță V., Matei, D., <b>Bădăluță C.</b> (2020) Urban built space versus green space in city zoning challenges. a cross study of the municipalities of Iasi and Suceava – Romania, International Scientific Journal Acta Geobalcanica, 6-4, 191-202.	<a href="https://doi.org/10.18509/AGB.2020.20">https://doi.org/10.18509/AGB.2020.20</a>	100/3= <b>33.33</b>
2.22	Lucrare susținută la manifestare științifică din străinătate (confirmare prin documente, delegație).		
	<b>Bădăluță C.</b> , Perșoiu A., Bădăluță G. Natural archives from the Eastern Carpathians: paleoclimatic insights for climate future projections, Forum Carpathicum 2021, 21-25 June, Brno, Cehia.	Abstract si program listat	<b>10</b>
	<b>Bădăluță C.</b> , Persoiu A. Late Holocene climate variability in the Western Carpathians (East-Central Europe) reconstructed from ice cores records, European Geoscience Union General Assembly, 4-8 May, 2020, Vienna, Austria	Abstract printat	<b>10</b>
	<b>Bădăluță G.</b> , <b>Bădăluță C.</b> , Ionita M., Mindrescu M., Documentary evidence of historical floods in lowland Romania during the last millennium, European Geoscience Union General Assembly, 4-8 May 2020, Vienna, Austria	Abstract printat	<b>10</b>



	Chiriță V., Matei, D., <b>Bădăluță C.</b> Urban built space versus green space in city zoning challenges. a cross study, of the municipalities of Iasi and Suceava – Romania, 6th International Scientific Conference GEOBALCANICA 12-13.05.2020, Ohrid, Macedonia	Abstract printat	10
	<b>Bădăluță C.</b> , Persoiu A., Ionita M., Piotrowska N., Summer temperature reconstructions based on cave ice deposit from the Carpathian Mountains, Central Europe, European Geoscience Union General Assembly, 7-12 April 2019, Vienna, Austria	Abstract printat	10
	Bădăluță G., <b>Bădăluță C.</b> , Ionita M. Harsh winters over the last two millennium in the eastern part of Europe, European Geoscience Union General Assembly, 7-12 April 2019, Vienna, Austria.	Abstract printat	10
	Nagavciuc V., <b>Bădăluță C.</b> , Persoiu A. Interaction between precipitation and river water in the Northern Carpathian Mountains, Romania, European Geoscience Union General Assembly, 7-12 April 2019, Vienna, Austria.	Abstract printat	10
	Feher R., Aurel Persoiu, <b>Bădăluță C.</b> , Nagavciuc V. Watch your samples before getting them in the analyzer – stable isotopes in water between precipitation and post-analysis processing, European Geoscience Union General Assembly, 7-12 April 2019, Vienna, Austria	Abstract printat	10
	Paun VI, Itcus C, Marin C, Persoiu A, Lavin P, Hillebrand-Voiculescu A, Mondini A, <b>Badaluta C</b> , Dorador C, Purcarea C Chronosequence of active bacterial community from an alpine ice cave. POLAR2018 “Where the Poles come together” SCAR/IASC Open Science Conference, Davos, Elvetia, 19-23 June 2018.	Abstract printat	10
	<b>Bădăluță C.</b> , Persoiu A., Ionita M., Piotrowska N. Summer climate changes during the last 1000 years as seen in cave ice, , VIII International Workshop on Ice Caves, 11-16 June 2018, Potes, Picos de Europa, Spain.	Copie după certificatul de participare	10



	Purcarea C., Ițcuș C., Păun VI., Marin C., Perșoiu A., Brad T, <b>Bădăluță C.</b> , et al. Searchinh for microbial biomarkers for past climate changes in Scărișoara Ice Cave, VIII International Workshop on Ice Caves, 11-16 June 2018, Potes, Picos de Europa, Spain.	Copie după certificatul de participare	<b>10</b>
	Perșoiu, A., <b>Bădăluță C.</b> , Ioniță, M., Nagavciuc V, Bistricean P., Stable isotope investigation of groundwater recharge in the Carpathian Mountains, East-Central Europe European Geoscience Union General Assembly, 8-13 April 2018, Vienna, Austria.	Abstract printat	<b>10</b>
	<b>Bădăluță C.</b> , Ioniță M., Perșoiu A., Bădăluță G., Historical climatology in Eastern Europe during the Little Ice Age, European Geoscience Union General Assembly, 8-13 April 2018, Vienna, Austria.	Abstract printat	<b>10</b>
	Ionita Scholz M., <b>Bădăluță C.</b> , River ice regime in the lower part of the Danube river: variability, drivers and trends over the last 180 years, European Geoscience Union General Assembly, 8-13 April 2018, Vienna, Austria.	Abstract printat	<b>10</b>
	<b>Bădăluță C.</b> , Ersek V., Piotrowska N. Perșoiu A., <i>O and C stable isotopes in cryogenic cave calcite (CCC) – possible proxy or past climate changes</i> , European Geosciences Union General Assembly 2016, 23-28 April, 2017, Vienna, Austria.	Abstract printat	<b>10</b>
	Perșoiu A. and <b>Bădăluță C.</b> , <i>Interactions between surface waters in King George Island, Antarctica – a stable isotope perspective</i> , European Geosciences Union General Assembly 2016, 23-28 April, 2017, Vienna, Austria.	Abstract printat	<b>10</b>
	<b>Bădăluță C.</b> , Perșoiu A., <i>The climatic signal recorded in Scărișoara Ice Cave (Apuseni Mountains, Romania) during the last millennium</i> , European Geosciences Union General Assembly 2016, 17-22 April, 2016, Vienna, Austria.	Abstract printat	<b>10</b>
2.23	Lucrare susținută la manifestare științifică din țară (confirmare prin documente, delegație).		



	Bădăluță G., Bădăluță C., Mîndrescu M.: Extreme events analysis based on documentary evidences in Romania. Study case - floods from 1865, Carpathian-Balkan Paleoscience Workshop 2021 (CBPW2021), Cârlibaba, Romania, 5-9 October 2021	Abstract in extenso printat Program printat	5
	Dumitru-Ionuț Stigleț, Carmen Andreea Bădăluță, Victor Iulian Maftei, Dinamica de locuire a comunităților umane din bazinul hidrografic al râului Volovăț, jud. Botoșani, Simpozionul National Vasile Parvan, Bacau, 7-8 Octombrie 2021.	Program listat	5
	Bădăluță C., Perșoiu A., Bădăluță G. Climatic and hydroclimatic changes during the last two millennia in Carpathian Mountains. Of the International Symposium environmental Quality and Land Use, Vatra Dornei, Romania, 4-6 June 2021	<a href="https://fig.usv.ro/wp-content/uploads/sites/5/2021/06/Program_CMUT_2021.pdf">https://fig.usv.ro/wp-content/uploads/sites/5/2021/06/Program_CMUT_2021.pdf</a> Program listat	5
	Bădăluță G., Bădăluță C., Mîndrescu M. Frequency of extreme events in relation to climate changes. Of the International Symposium environmental Quality and Land Use, Vatra Dornei, Romania, 4-6 June 2021	<a href="https://fig.usv.ro/wp-content/uploads/sites/5/2021/06/Program_CMUT_2021.pdf">https://fig.usv.ro/wp-content/uploads/sites/5/2021/06/Program_CMUT_2021.pdf</a> Program listat	5
	Bădăluță, C., Mihăilă, D., Mihăilă D., Bădăluță, G., Bistrițean, P.I. Isotopic and chemical fingerprint of rivers water from the Eastern Carpathians, The International Conference Atmosphere and Hydrosphere, 4th edition, 9-11 October 2020, Vatra Dornei, Romania.	<a href="http://atlas.usv.ro/www/simpozioane/2020/Programul%20Conferintei%20ATMOSFERA%20SI%20HIDROSFERA%20%202020.pdf">http://atlas.usv.ro/www/simpozioane/2020/Programul%20Conferintei%20ATMOSFERA%20SI%20HIDROSFERA%20%202020.pdf</a>	5
	Bădăluță C., Ionita M., Bădăluță G., Incursions over time in the Carpatho – Danubian – Pontic space – from climate change to natural hazards and their impact on society, The International Symposium of Environmental Quality and Land Use, 17 – 19 May 2019, Suceava, Romania.	<a href="http://atlas.usv.ro/www/simpozioane/2019/Programul-Simpozionului-CMUT-2019-FINAL.pdf">http://atlas.usv.ro/www/simpozioane/2019/Programul-Simpozionului-CMUT-2019-FINAL.pdf</a> Diploma de participare printata	5
	Bădăluță G., Perșoiu I. Bădăluță C., Channel planform dynamics of Black River in the recent period (1860 – 2018), The International Symposium of Environmental Quality and Land Use, 17 – 19 May 2019, Suceava, Romania.	<a href="http://atlas.usv.ro/www/simpozioane/2019/Programul-Simpozionului-CMUT-2019-FINAL.pdf">http://atlas.usv.ro/www/simpozioane/2019/Programul-Simpozionului-CMUT-2019-FINAL.pdf</a> Diploma de participare printata	5
	Bădăluță G., Bădăluță C. Environmental changes observed in a peat bog in the Suceava Plateau, Romania, 13th edition of International Symposium Present Environment & Sustainable Development,	Copie printata a certificatului de participare	5



	1-3 June 2018, Iași, Romania.		
	Paun VI, Icaza G, Lavin P, Persoiu A, Iancu L, Marin C, <b>Badaluta C</b> , Mondini A, Hillebrand-Voiculescu A, Haidau C, Dorador C, Purcarea C. Bacterial diversity in 13,000 years old ice from Scărișoara ice cave, Biospeleology and Theoretical and Applied Karstology Symposium. 27-30 September 2018, Baile Herculane, Romania	<a href="https://www.btak.iser.ro/program.html">https://www.btak.iser.ro/program.html</a> si copie printata program	5
	<b>Bădăluță C.</b> , Bădăluță G, Ionita M. Hydrometeorological extremes and social vulnerability in the Central Eastern Europe over the last 500 years, The International Conference Atmosphere and Hydrosphere, 3rd edition, 4-7 October 2018, Vatra Dornei, Romania.	<a href="http://atlas.usv.ro/www/simpozioane/2018/Programul_Conferintei_Atmosfera_si_Hidrosfera_2018.pdf">http://atlas.usv.ro/www/simpozioane/2018/Programul_Conferintei_Atmosfera_si_Hidrosfera_2018.pdf</a> Copie printata a certificatului de participare	5
	Păun VI., Icaza G., Lavin P., Marin C., Ițcuș C., Mondini A., Hillebrand-Voiculescu A., Haidău C., <b>Bădăluță C.</b> , Perșoiu A., Iancu L., Dorador C., Purcărea C. – "Ice microbiome and active bacterial communities from Scarisoara Cave", A 58-a Sesiune Anuală de Comunicări Științifice a Institutului de Biologie București, 12 Decembrie 2018, Institutul de Biologie, București	<a href="https://www.researchgate.net/profile/Victoria-Paun-2/publication/330728260_Ice_microbiome_and_active_bacteria">https://www.researchgate.net/profile/Victoria-Paun-2/publication/330728260_Ice_microbiome_and_active_bacteria</a>	5
	<b>Bădăluță C.</b> , Perșoiu A., Piotrowska N. Climatic signals recorded in Romanian Carpathians ice caves, XIVth Workshop of the European Society for Isotope Research, 25 – 29 June 2017, Băile Govora, Romania.	<a href="http://www.icsi.ro/esir2017/programme.php">http://www.icsi.ro/esir2017/programme.php</a> si cuprins printat	5
	<b>Bădăluță C.</b> , Nagavciuc V., Perșoiu A Stable Isotopic Perspectives on Hydroclimatic Processes in Suceava River Basin, XIVth Workshop of the European Society for Isotope Research, 25 – 29 June 2017, Băile Govora, Romania.	<a href="http://www.icsi.ro/esir2017/programme.php">http://www.icsi.ro/esir2017/programme.php</a> si cuprins printat	5
	Perșoiu A., <b>Bădăluță C.</b> , Nagavciuc V., Onaca A., Boengiu S., Murătoreanu G., Zainescu F., The Stable Isotopic Composition of Rivers in Romania, XIVth Workshop of the European Society for Isotope Research, 25 – 29 June 2017, Băile Govora, Romania.	<a href="http://www.icsi.ro/esir2017/programme.php">http://www.icsi.ro/esir2017/programme.php</a> si cuprins printat	5
	Perșoiu A., Nagavciuc V., <b>Bădăluță C.</b> , Onaca A., Boengiu S., Murătoreanu G., Zainescu F., Stable Isotopic Composition of Precipitation in Romania, XIVth Workshop of the European Society for	<a href="http://www.icsi.ro/esir2017/programme.php">http://www.icsi.ro/esir2017/programme.php</a> si cuprins printat	5



	Isotope Research, 25 – 29 June 2017, Băile Govora, Romania.		
	Bădăluță G., <b>Bădăluță C.</b> , Perșoiu I. Origin and evolution of Northeastern Romania peat bogs, The XI-th International Symposium Environmental Quality and Land Use, 2-4 June 2017, Suceava, Romania.	<a href="http://atlas.usv.ro/www/simpozioane/2017/Programul-Simpozionului-CMUT-2017-FINAL.pdf">http://atlas.usv.ro/www/simpozioane/2017/Programul-Simpozionului-CMUT-2017-FINAL.pdf</a>	5
	<b>Bădăluță C.</b> , Perșoiu A., Ersek V., Piotrowska N. Response of Eastern Carpathian ice caves to climate changes in last 1000 years, The XI-th International Symposium Environmental Quality and Land Use, 2-4 June 2017, Suceava, Romania.	<a href="http://atlas.usv.ro/www/simpozioane/2017/Programul-Simpozionului-CMUT-2017-FINAL.pdf">http://atlas.usv.ro/www/simpozioane/2017/Programul-Simpozionului-CMUT-2017-FINAL.pdf</a>	5
	Drăgușin V., Hoffmann D.L., Ersek V., Vereș D., Perșoiu A., Nagavciuc V., <b>Bădăluță C.</b> , Tirla L., and Mirea I., A MIS 5e high-altitude speleothem δ13C-δ18O record from the Romanian Carpathians, Central and Eastern Europe Paleoscience Symposium: From Local to Global, 23 – 24 May 2016, Cluj-Napoca, Romania	Copie printată după abstract	5
	<b>Bădăluță C.</b> , Paleoclimatic reconstructions during the last 1000 years based on stable isotopes recorded in Scărișoara Ice Cave (Romania), Geography Conference GEOCONCEPT, 8 April, 2016, Suceava, Romania.	Copie printată după certificatul de participare	5
2.32	Proiect/grant de cercetare câștigat prin competiție națională (coordonator), în anul semnării contractului. (valoare contract – reprezintă partea ce revine universității)		
	PN-III-P1-1.1-MC-2017-0145	( <a href="https://uefiscdi.gov.ro/resurse-83133">https://uefiscdi.gov.ro/resurse-83133</a> pagina 4)	80.016
	PN-III-P1-1.1- MC-2018-1688	( <a href="https://uefiscdi.gov.ro/resurse-85386">https://uefiscdi.gov.ro/resurse-85386</a> , pagina 3)	80.023
2.39	Cercetător în proiect / grant / contract de cercetare internațional.		
	Cercetator in proiect IAEA - Contract individual de munca 176/21.05.2020	Extras REVISAL USV printat	20+380/22=39. 272
	Cercetator in proiect CAVICE – Contract individual de munca + act aditional	Extras REVISAL IBB printat	20 +(126+240)/22 = 36.636
2.40	Cercetător în proiect / grant / contract de cercetare național.		
	Proiect CLIMFOR - Contract individual de munca 591/01.10.2014-30.04.2017	Extras REVISAL USV printat	5+(880+60+28 0) )/22= 60.454
	Proiect <i>WinterisComing</i> Contract individual de munca 02.05.2018 –	Extras REVISAL USV	5+2992/22=14 1

	30.07.2018 Contract individual de munca 170/31.07.2020 – 01.02.2020		
	Contract individual de munca 242/31.07.2020 – prezent (suspendat incepand cu 07.03.2021 in vederea condeiului pentru creșterea copilului)	Extras REVISAL USV	<b>5+528/22= 29</b>
2.43	Proiect/grant de cercetare necâștigat depus pentru competiție națională (coordonator) – confirmare depunere.		
	Proiect PN-III-P1-1.1-PD-2019-0816	<a href="https://uefiscdi.gov.ro/resou">https://uefiscdi.gov.ro/resou</a> rce-826032, pagina 22	<b>15</b>
	PN-III-P1-1.1-MC-2017-1751 -	<a href="https://uefiscdi.gov.ro/resou">https://uefiscdi.gov.ro/resou</a> rce-87142, pagina 3	<b>15</b>
	PN-III-P1-1.1-MC-2019-0303	<a href="https://uefiscdi.gov.ro/resou">https://uefiscdi.gov.ro/resou</a> rce-822663, pagina 5	<b>15</b>
2.52	Sustinere referat în cadrul doctoratului.		
	Sustinere referat din 18.03.2016, intitulat <i>Transferul semnalului climatic din precipitatii în gheata</i>	Proces verbal privind sustinerea referatului – copie printată	<b>25</b>
	Sustinere referat din 22.05.2017, intitulat <i>Reconstituirea variațiilor de temperatură din ultimii 1000 de ani din nord-vestul României, pe baza analizei δ18O si δ2H din gheata din peșteri</i>	Proces verbal privind sustinerea referatului – copie printată	<b>25</b>
	Sustinere referat din 11.07.2017 intitulat <i>Studiul relației climat – societate în ultimii 1000 de ani în NV-ul României</i>	Proces verbal privind sustinerea referatului – copie printată	<b>25</b>
2.54	Susținere publică teza doctorat (punctaj acordat în anul susținerii).		
	Teza de doctorat <i>Reconstituirea temperaturii aerului din ultimii 1000 de ani pe baza analizei izotopilor stabili din depozitele de gheăță din peșterile din Munții Apuseni, România</i> sustinuta in data de 26.09.2019, cu calificativul <b>Excelent</b>	<a href="https://usv.ro/fisiere_utilizator/file/Doctorat/2019/sustenari/09_badaluta_carmen/Anunt%20teza%20Badaluta.pdf">https://usv.ro/fisiere_utilizator/file/Doctorat/2019/sustenari/09_badaluta_carmen/Anunt%20teza%20Badaluta.pdf</a>	<b>50</b>

\* Conform formular de evaluare performanțe (Anexa 11)

**TOTAL PUNCTAJ: 1387,353 puncte** (ultimii 5 ani anteriori condeiului pentru creșterea copilului, perioada cuprinsă între anii 2016-2020)

**TOTAL PUNCTAJ 1511,913 puncte** (ultimii 6 ani, datorită condeiului pentru creșterea copilului)

Întocmit,

Nume, prenume și semnătură candidat  
**CARMEN-ANDREEA BĂDĂLUȚĂ**



Data,

**18.01.2022**

