

FIȘA DE VERIFICARE

a îndeplinirii standardelor minime naționale pentru abilitare
în domeniul Inginerie și Management

Candidat: **RUSU BOGDAN** / data nașterii **20.02.1965** / Funcția actuală: **Conferențiar** / Data numirii
în funcția actuală: 27.09.2004 / Instituția: Universitatea Tehnică "Gheorghe Asachi" din Iași

Tabel 1: Condiții minime / punctaje obținute (în conformitate cu Domeniul CNATDCU)

<i>Condiții minime (Ai)</i>				
Nr crt.	Domeniul de activitate	Condiții Profesor/Abilitare	Punctaj obținut	Grad de îndeplinire
1	Activitate didactică/profesională (A1)	130	251,95	193,81%
2	Activitate de cercetare (A2)	300	684,54	228,18%
3	Recunoașterea și impactul activității (A3)	100	796,79	796,79%
TOTAL (puncte)		Minim: 530	1.733,28	327,03%

Data: 1 iunie 2026

Candidat: conferențiar, dr. Ing. Bogdan RUSU

FIȘA DE VERIFICARE A ÎNDEPLINIRII STANDARDELOR MINIMALE CNATDCU

Conform 6560, publicat în MONITORUL OFICIAL AL ROMÂNIEI, PARTEA I, Nr. 6129/ 20.12.2016
Anexa nr. 16 - COMISIA INGINERIE INDUSTRIALĂ ȘI MANAGEMENT

A.1. ACTIVITATEA DIDACTICĂ ȘI PROFESIONALĂ – 251,95 puncte

Nr.crt.	Titlul lucrării	Punctaj
A.1.1 Cărți/manuale/monografii/ capitole de specialitate		
A.1.1.1 Cărți/manuale/monografii/ capitole de specialitate ca autor Profesor: minim 2 ca prim autor		
A.1.1.1.1 Cărți/manuale/monografii/ capitole de specialitate ca autor în edituri internaționale		nr. Pagini / (5*nr. autori)
1.	Rusu Bogdan (2026). <i>Hidden Champions of Romania</i> . In: Berberović, D., Purg, D. (eds) <i>Hidden Champions in Rising Economies. Contributions to Management Science</i> . Springer, Cham. pp. 589 – 614, https://link.springer.com/chapter/10.1007/978-3-032-08263-3_33#citeas	26/(5*1)=5,2
2.	Rusu Bogdan (2013), <i>Hidden Champions from Romania</i> , in McKiernan, Peter; Purg, Danica (Eds.), <i>Hidden Champions in CEE and Turkey - Carving Out a Global Niche</i> , Springer Dordrecht Heidelberg, London, pp. 261 – 278, ISBN 978-3-642-40504-4	18/(5*1)=3,6
3.	Rusu Bogdan (2005), <i>Use of e-technologies in Romanian Companies</i> , în Erasmus University Rotterdam, Cendris Rotterdam, pp. 109–124, ISBN 90-809692-1-4	16/(5*1)=3,2
4.	Nagîț G., Braha V., Rusu Bogdan (2002), <i>Bazele prelucrării prin deformare plastică – Curs</i> , 398 pag, Editura Tehnica Info, Chișinău, ISBN 9975-63-106-1	398/(5*3)=26,53
5.	Rusu Bogdan (2001), <i>Small - and Medium-Size Enterprises and Total Quality Management: Experiences in Post-Communist Romania</i> , în <i>Post-Communist Romania: Coming to Terms with Transition</i> , Editori - Duncan Light și David Phinnemore, Palgrave, London, p. 224-242, ISBN 0-333-79187-8	19/(5*1)=3,8
Punctaj Criteriu A.1.1.1.1.		42,33
A.1.1.1.2 Cărți/manuale/monografii/ capitole de specialitate ca autor în edituri naționale (edituri recunoscute)		nr. Pagini / (10*nr. autori)
1.	Rusu B. (2025), <i>Managementul calității totale în firmele mici și mijlocii, în Management zece plus</i> , Panaite Nica și Mihail Tiță (coordonatori), Editura Universității Alexandru Ioan Cuza din Iași, Iași, ISBN: 978-606-714-937-1, pp. 73-100, https://www.editura.uaic.ro/produse/editura/aparitii-recente/management-zece-plus-2097/1	28/(10*1)=2,8
2.	Mihai A., Păștină M., Harnagea M., Rusu B. , Volocariu R., Dragomir A., Ichim M. (2009) - <i>Metode utilizate în conceptualizarea și dezvoltarea produselor de încălziminte</i> , Cap.7, 25 pag, Editura Performantica, ISBN 978-973-730-648-7	25/(10*7)=0,35
3.	Lupu M.L., Oniciuc, N., Rusu, B. , Rusu, C. (2006), <i>Sistemul de indicatori de performanță de mediu</i> , 323 pag, Editura Performantica, Iași, ISBN 973-730-241-9, ISBN 973-730-241-0	323/(10*4)=8,07
4.	Rusu B. , Rusu C., Avasilcăi S., Huțu C.A., Oprean C., Brătianu C., Puiu C., Ciobanu V., Popa H.L., Militaru C. (2002). <i>Manual de Inginerie Economică Bazele managementului Calității</i> . (Rusu C., Ed.) 347 pag – Rusu B. – Cap 3: Conceptele și principii ale TQM, p 31-60; Rusu B. – Cap 4: Sisteme de management al calității și standardizarea, p 61-80; Rusu B. – Cap 10: Măsurarea nivelului de satisfacție a angajaților, p157-166; Rusu B. – Cap 11: Puncte de control și puncte de verificare a calității, p 167-170; Popa H.L., Rusu B. – Cap 12: Măsurarea calității în cadrul activității de dezvoltare a produselor, p 171-186; Rusu B. - Cap 14: Benchmarking, p 229-246; Editura Dacia Cluj-Napoca, ISBN 973-35-1578-7	30/(10*1)=3 20/(10*1)=2 10/(10*1)=1 4/(10*1)=0,4 16/(10*2)=0,8 17/(10*1)=1,7
5.	Rusu B. (2002), <i>Managementul calității totale – Curs</i> , 208 pag, Casa de Editură Venus, (2002), Iași, ISBN 973-7960-26-2	208/(10*1)=20,8
6.	Rusu B. (2001), <i>Benchmarking</i> , 59 pag, Editura U.T. Pres, Cluj-Napoca, ISBN 973-9471-83-8	59/(10*1)=5,9
7.	Rusu B. (2001), <i>Managementul calității totale în firmele mici și mijlocii</i> , 240 pag, Editura Economică, București, ISBN 973-590-447-0	240/(10*1)=24
Punctaj Criteriu A.1.1.1.2.		70,82
Condiție minimă obligatorie - 2 ca prim autor → INDEPLINITĂ		
TOTAL A1.1: 42,33 + 70,82		113,15

Nr.crt.	Titlul lucrării	Punctaj
A.1.2 Alte materiale didactice – inclusiv în format electronic (pentru format electronic - echivalent format A4 text fără figuri cu minimum 3200 caractere inclusiv spații)		
A. 1.2.1 Suporturi de curs/ Îndrumare		nr. Pagini / (20*nr. autori)
Profesor: Minimum 4 din care 2 prim autor		
1.	Rusu B. (2013), <i>Managementul întreprinderilor mici și mijlocii – Îndrumar pentru realizarea unui plan de afaceri</i> , 71 pag, Editura Performantica, Iași, ISBN 978-606-685-097-1	71/20=3,55
2.	Rusu B. (2013), <i>Managementul întreprinderilor mici și mijlocii</i> , 153 pag, Editura Performantica, Iași, ISBN 978-606-685-102-2	153/20=7,65
3.	Rusu B. (2004), <i>Marketing și cercetarea pieței</i> , 104 pag, Casa de Editură Venus, Iași, ISBN 973-7960-22-X	104/20=5,2
4.	Ștefănescu D., Rusu B. (2001), <i>Rolul standardelor în asigurarea calității</i> , 96 pag, Editura Economică, București, ISBN 973-590-492-6	96/20= 4,8
5.	Robledo C., Rusu C., Rusu B. (2001), <i>Costurile calității</i> , 152 pag, Editura Economică, București, ISBN 973-590-494-2	152/20= 7,6
Condiție minimă obligatorie - 4 suporturi de curs/ îndrumare din care 2 prim autor → INDEPLINITĂ		
TOTAL A.1.2		28,8
Nr.crt.	Denumire poziție și Program de studii	Punctaj
A.1.3 Coordonare programe de studii, organizare și coordonare programe de formare continuă		15
1.	Coordonator de program – program de licență Universitatea Tehnică « Gh. Asachi » Iași, Facultatea de Inginerie Chimică și Protecția Mediului « Cristofor Simionescu », Specializarea Inginerie Economică în Industria Chimică și de Materiale	15
2.	Coordonator de program – program de master Universitatea Tehnică « Gh. Asachi » Iași, Facultatea de Design Industrial și Managementul Afacerilor (DIMA), Specializarea Inovare și antreprenariat	15
TOTAL A.1.3		30

Nr.crt.	Denumire disciplină	Punctaj
A.1.4 Dezvoltare de noi discipline (se punctează o singură dată în cazul multiplicării lor în programe de studii diferite) - titular		10
1.	Management , program de licență - Universitatea Tehnică « Gh. Asachi » din Iași, Facultatea de Mecanică, an universitar 2021-2022;	10
2.	Creativitate și inovare în managementul proiectelor , program de master - Universitatea Tehnică « Gh. Asachi » din Iași, Facultatea de Design Industrial și Managementul Afacerilor (DIMA), Domeniul de studii Inginerie și Management, an universitar 2020-2021;	10
3.	Inițierea și dezvoltarea unei afaceri , program de licență - Universitatea Tehnică « Gh. Asachi » Iași, Facultatea de Design Industrial și Managementul Afacerilor (DIMA), Domeniul de studii Inginerie și Management, an universitar 2019-2020;	10
4.	Metode de cercetare în management , program de master - Universitatea Tehnică « Gh. Asachi » din Iași, Facultatea de Textile, Pielărie și Management Industrial (TPMI), Domeniul de studii Inginerie și Management, an universitar 2012-2013;	10
5.	Modele statistice pentru decizii manageriale , program de master - Universitatea Tehnică « Gh. Asachi » din Iași, Facultatea de Textile, Pielărie și Management Industrial (TPMI), Domeniul de studii Inginerie și Management, an universitar 2012-2013;	10
TOTAL A.1.4		50

Nr.crt.	Denumire proiect	Punctaj
A.1.5 Proiecte educaționale (ERASMUS, Leonardo etc.)		10*(număr ani de desfășurare)
1.	2021-2024: Proiect ERASMUS+Capacity Building, REILEAP, Reinforcing capacities of HEIs for leather and leather products in Uzbekistan-Kazakhstan, 618930-EPP-1-2020-1-EL-EPPKA2-CBHE-JP – manager;	10*3=30
TOTAL A.1.5		30
TOTAL A.1: 113,15 + 28,8 + 30 + 50 + 30		251,95

A.2. ACTIVITATEA DE CERCETARE – 684,54 puncte

Nr. crt.	Titlul articolului	Punctaj
A.2.1. Articole indexate în reviste ISI Thomson Reuters și în volumele unor manifestări științifice indexate ISI Thomson Reuters, vizibile în baza de date De la ultima promovare: minimum 8 articole, din care minimum 3 în reviste, minimum 3 ca autor principal, pentru profesor.		
A.2.1.1 Articole în reviste cotate ISI Thomson Reuters		Pentru reviste (30 + 10 * fact. impact) / (nr.a)
1.	Avasilcai S., Tudose M. B., Gall G. V., Gradinaru A.-G., Rusu B. , Avram E. (2025). Digital technologies to support sustainable consumption: An overview of the automotive industry. <i>Sustainability</i> , 17(15), Article 7047. https://doi.org/10.3390/su17157047 WOS:001549768200001 2024 Journal Impact Factor (JCR): 3.3 Quartile: Q2 (Green & Sustainable Science & Technology / Environmental Sciences / Environmental Studies) https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:001549768200001	(30+10*3,3)/6 = 10,5
2.	Hutu D., Cumpat C. M., Gradinaru A., Rusu B. (2024). The impact of moral hazard on healthcare utilization in public hospitals from Romania: Evidence from patient behaviors and insurance systems. <i>Healthcare</i> , 12(24), Article 2519. https://doi.org/10.3390/healthcare12242519 WOS:001383846900001 2024 Journal Impact Factor (JCR): 2.7 Quartile: Q2 (Health Care Sciences & Services) https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:001383846900001	(30+10*2,7)/4 = 14,25
3.	Cumpat C. M., Hutu D., Rusu B. , Zouri M., Zouri N. (2024). Characterizing managerial decision making in public hospitals: A case study from Romania. <i>Healthcare</i> , 12(23), Article 2395. https://doi.org/10.3390/healthcare12232395 WOS:001376306500001 2024 Journal Impact Factor (JCR): 2.7 Quartile: Q2 (Health Care Sciences & Services) https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:001376306500001	(30+10*2,7)/5 = 11,4
4.	Loghin E. C., Verzea I., Vilcu A., Rusu B. , Tita C. (2024). A framework of identifying relevant dimensions in assessing a digitalization model for companies operating in the fashion industry. <i>Acta Technica Napocensis Series—Applied Mathematics, Mechanics, and Engineering</i> , 67(S1), 1131–1140. WOS:001469721900025 Indexed 2025-04-27, Journal Impact Factor (2024)=0.2 Quartile Q4, (2024). https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:001469721900025	(30+10*0,2)/5 = 6,4
5.	Abdulan I. M., Popescu G., Mastaleru A., Oancea A., Costache A. D., Cojocaru D.-C., Cumpat C.-M., Ciuntu B. M., Rusu B. , Leon M. M. (2023). Winter holidays and their impact on eating behavior—A systematic review. <i>Nutrients</i> , 15(19), Article 4201. https://doi.org/10.3390/nu15194201 WOS:001083079100001 2024 Journal Impact Factor (JCR): 5.0 Quartile: Q1 (Nutrition & Dietetics) https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:001083079100001	(30+10*5)/ 10 = 8
6.	Rusu B. , Sandu C. B., Avasilcai S., David I. (2023). Acceptance of digital transformation: Evidence from Romania. <i>Sustainability</i> , 15(21), Article 15268. https://doi.org/10.3390/su152115268 WOS:001100442900001 2024 Journal Impact Factor (JCR): 3.3 Quartile: Q2 (Green & Sustainable Science & Technology / Environmental Sciences / Environmental Studies) https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:001100442900001	(30+10*3,3)/4 = 15,75
TOTAL A.2.1.1		66,3

A.2.1.2. Articole în volumele unor manifestări științifice indexate ISI Thomson Reuters, vizibile în baze de date	Pentru volume conferințe 25 / nr.de autori
<p>1. Rusu B., Tudose M.B. (2019). Student perception regarding the use of devices as learning tools. In I. Roceanu, M. Blaga, M. I. Dascalu, T. Chicioareanu, M. Stanescu, & C. Corciova (Eds.), <i>New technologies and redesigning learning spaces</i> (Vol. 3, pp. 425–433). 15th International Scientific Conference on eLearning and Software for Education (eLSE). https://doi.org/10.12753/2066-026X-19-197</p> <p>WOS:000473324500059 https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000473324500059</p>	25/2=12,5
<p>2. Rusu B., Tudose M.B. (2019). Student's perceptions regarding learning spaces within the e-learning context. In I. Roceanu, M. Blaga, M. I. Dascalu, T. Chicioareanu, M. Stanescu, & C. Corciova (Eds.), <i>New technologies and redesigning learning spaces</i> (Vol. 3, pp. 434–443). 15th International Scientific Conference on eLearning and Software for Education (eLSE). https://doi.org/10.12753/2066-026X-19-198</p> <p>WOS:000473324500060 https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000473324500060</p>	25/2=12,5
<p>3. Rusu B., Tudose M.B. (2018). Quantitative analysis of main advantages and disadvantages of the use of e-learning in a technical university. In I. Roceanu, S. Topor, C. Holotescu, C. Radu, F. Nitu, G. Grosseck, & M. Radoi (Eds.), <i>eLearning challenges and new horizons</i> (Vol. 4, pp. 224–231). 14th International Scientific Conference on eLearning and Software for Education. https://doi.org/10.12753/2066-026X-18-246</p> <p>WOS:000468620000032 https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000468620000032</p>	25/2=12,5
<p>4. Rusu B., Tudose M.B. (2018). Qualitative study to identify key factors affecting student perception toward the use of e-learning in a technical university. In I. Roceanu, D. Beligan, T. Chicioareanu, M. Blaga, M. Stanescu, & C. Corciova (Eds.), <i>Proceedings of the 14th International Scientific Conference eLearning and Software for Education: eLearning challenges and new horizons</i> (Vol. 3, pp. 96–103). https://doi.org/10.12753/2066-026X-18-155</p> <p>WOS:000467471000013 https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000467471000013</p>	25/2=12,5
<p>5. Rusu B., Tudose M.B. (2018). Studying students' perceptions of e-learning—Precondition for increasing the performance of educational management. In I. Abrudan (Ed.), <i>Performance management or management performance?</i> (pp. 442–447). 6th Review of Management and Economic Engineering International Management Conference, Cluj-Napoca, Romania.</p> <p>WOS:000471723700061 https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000471723700061</p>	25/2=12,5
<p>6. Merticaru V., Rusu B., Ciobanu R.M. (2017). Analytical inventory of process variables for sustainable development of a small business for integrated production of wood pellets. In N. Balci (Ed.), <i>Modern technologies in manufacturing (MTEM 2017 – AMATUC)</i> (MATEC Web of Conferences, Vol. 137, Article 07004). 13th International Conference on Modern Technologies in Manufacturing (MTEM–AMaTUC), Cluj-Napoca, Romania. https://doi.org/10.1051/mateconf/201713707004</p> <p>WOS:000426604200073 https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000426604200073</p>	25/3=8,33
<p>7. Rusu B. (2016). Difficulties in finding employment: Who is to blame? In <i>From management of crisis to management in a time of crisis</i> (pp. 261–268). 5th Review of Management and Economic Engineering International Management Conference, Cluj-Napoca, Romania.</p> <p>WOS:000385997200031 https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000385997200031</p>	25/1=25

8.	<p>Rusu B. (2016). The impact of innovations on the business model: Exploratory analysis of a small travel agency. In G. Prostean, R. Seifert, & R. Pettinger (Eds.), <i>13th International Symposium in Management: Management during and after the economic crisis</i> (Procedia—Social and Behavioral Sciences, Vol. 221, pp. 166–175). https://doi.org/10.1016/j.sbspro.2016.05.103 WOS:000381938100020 https://1610qon8h-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000381938100020</p>	25/1=25
9.	<p>Rusu B. (2015). Internship and private fellowship: Why is it difficult for companies to find suitable candidates? In C. V. Kifor & A. Patil (Eds.), <i>3rd International Engineering and Technology Education Conference & 7th Balkan Region Conference on Engineering and Business Education</i>. Lucian Blaga University of Sibiu, Sibiu, Romania. https://doi.org/10.1515/cplbu-2015-0021 WOS:000380559300018 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000380559300018</p>	25/1=25
10.	<p>Rusu B. (2013). Finding first job after graduation: Perceived help provided by the faculty in finding employment. In C. Scarlat, C. Niculescu, C. Alexe, & D. Dumitriu (Eds.), <i>Management—Facing new technology challenges, ICMIE 2013</i> (pp. 324–331). 6th International Conference on Management and Industrial Engineering, Bucharest, Romania. WOS:000448492200038 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000448492200038</p>	25/1=25
11.	<p>Rusu B. (2013). Student “orientation” after graduation: Job market or master program? In C. Scarlat, C. Niculescu, C. Alexe, & D. Dumitriu (Eds.), <i>Management—Facing new technology challenges, ICMIE 2013</i> (pp. 314–323). 6th International Conference on Management and Industrial Engineering, Bucharest, Romania. WOS:000448492200037 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000448492200037</p>	25/1=25
12.	<p>Condurache G., Rusu C., Rusu B. (2011). Comparative analysis of engineering and management qualification in Romania. In S. Popescu, S. Brad, & D. Popescu (Eds.), <i>Quality and innovation in engineering and management</i> (pp. 53–56). 1st International Conference on Quality and Innovation in Engineering and Management (QIEM), Cluj-Napoca, Romania. WOS:000312344600012 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000312344600012</p>	25/3=8,33
13.	<p>Giurma I., Rusu B. (2011). Reforms in Romanian universities: Perceptions of top management. In C. Rusu (Ed.), <i>Management of technological changes</i> (Book 2, pp. 353–356). 7th International Conference on Management of Technological Changes, Alexandroupolis, Greece. WOS:000306940000089 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000306940000089</p>	25/2=12,5
14.	<p>Giurma I., Rusu B. (2010). Transformational leaders for Romanian universities. In C. Rusu (Ed.), <i>Quality management in higher education</i> (Vol. 1, pp. 127–130). 6th International Seminar on the Quality Management in Higher Education, Tulcea, Romania. WOS:000288291800033 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000288291800033</p>	25/2=12,5
15.	<p>Rusu B. (2010). Perceived differences of the quality of inputs, educational processes and results between different hierarchical managerial levels in Romanian universities. In C. Rusu (Ed.), <i>Quality management in higher education</i> (Vol. 2, pp. 631–634). 6th International Seminar on the Quality Management in Higher Education, Tulcea, Romania. WOS:000288291700159 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000288291700159</p>	25/1=25
16.	<p>Rusu B. (2010). Practical use of theory by practitioners: Perceptions of executive graduates. In I. Abrudan (Ed.), <i>Twenty years after: How management theory works,</i></p>	25/1=25

	<p><i>Proceedings</i> (pp. 495–512). 1st Management Conference on 20 Years After: How Management Theory Works, Cluj-Napoca, Romania.</p> <p>WOS:000288720300050</p> <p>https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000288720300050</p>	
17.	<p>Rusu B., Condurache G., Rusu C., Avasilcai S. (2010). Competence based curricula design for higher education. In C. Rusu (Ed.), <i>Quality management in higher education</i> (Vol. 1, pp. 479–482). 6th International Seminar on the Quality Management in Higher Education, Tulcea, Romania.</p> <p>WOS:000288291800121</p> <p>https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000288291800121</p>	25/4=6,25
18.	<p>Boier R., Rusu B. (2009). The dynamic of product innovation in SMEs—An exploratory research. In C. Rusu (Ed.), <i>Management of technological changes</i> (Vol. 1, pp. 461–464). 6th International Conference on the Management of Technological Changes, Alexandroupolis, Greece.</p> <p>WOS:000273225100116</p> <p>https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000273225100116</p>	25/2=12,5
19.	<p>Boier R., Rusu B. (2009). The impact of the economic and financial crisis on the product innovation strategy in SMEs—An exploratory research. In C. Rusu (Ed.), <i>Management of technological changes</i> (Vol. 2, pp. 653–656). 6th International Conference on the Management of Technological Changes, Alexandroupolis, Greece.</p> <p>WOS:000273226200164</p> <p>https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000273226200164</p>	25/2=12,5
20.	<p>Condurache G., Rusu B., Ciobanu R. M., Agafitei J. G. (2009). Comparison of importance–intensity of competencies received of graduates—Terms of employer. In C. Rusu (Ed.), <i>Management of technological changes</i> (Vol. 2, pp. 223–226). 6th International Conference on the Management of Technological Changes, Alexandroupolis, Greece.</p> <p>WOS:000273226200056</p> <p>https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000273226200056</p>	25/4=6,25
21	<p>Rusu B., Condurache G., Giurma D. (2009). Exploratory study of students' satisfaction regarding acquired competences. In C. Rusu (Ed.), <i>Management of technological changes</i> (Vol. 2, pp. 347–350). 6th International Conference on the Management of Technological Changes, Alexandroupolis, Greece.</p> <p>WOS:000273226200087</p> <p>https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000273226200087</p>	25/3=8,33
22	<p>Rusu B., Boier R., Condurache G., Mihai A. (2009). Innovation practices in SMEs as triggered by critical incidents—Exploratory research. In C. Rusu (Ed.), <i>Management of technological changes</i> (Vol. 1, pp. 409–412). 6th International Conference on the Management of Technological Changes, Alexandroupolis, Greece.</p> <p>WOS:000273225100103</p> <p>https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000273225100103</p>	25/4=6,25
23	<p>Condurache G. H., Rusu C., Rusu B., Istrate C. (2008). Comparison of importance–intensity of perceived competences across faculties. In C. Rusu (Ed.), <i>Quality management in higher education, Proceedings</i> (pp. 27–32). 5th International Seminar on Quality Management in Higher Education, Tulcea, Romania.</p> <p>WOS:000260248300005</p> <p>https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000260248300005</p>	25/4=6,25
24	<p>Rusu B., Condurache G., Rusu C., Voicu M. (2008). Competences of higher education—Survey of final year students of engineering–economics specialization. In C. Rusu (Ed.), <i>Quality management in higher education, Proceedings</i> (pp. 1–6). 5th International Seminar on Quality Management in Higher Education, Tulcea, Romania.</p> <p>WOS:000260248300001</p>	25/4=6,25

	https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000260248300001	
25	Rusu B., Mihai A. (2007). Footwear product development: Analysis of consumer needs. In C. Rusu & N. Badea (Eds.), <i>Management of technological changes</i> (Book 1, pp. 439-444). 5th International Conference on the Management of Technological Changes, Alexandroupolis, Greece. WOS:000252696000068 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000252696000068	25/2=12,5
26	Rusu B., Mihai A., Lupu L. (2007). Factors affecting recycling of plastic containers in student campuses. In C. Rusu & N. Badea (Eds.), <i>Management of technological changes</i> (Book 1, pp. 393-399). 5th International Conference on the Management of Technological Changes, Alexandroupolis, Greece. WOS:000252696000061 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000252696000061	25/3=8,33
27	Rusu B. (2006). Graduate performance in finding employment: Preliminary findings—Part 1. In N. Badea & C. Rusu (Eds.), <i>Quality management in higher education, Proceedings</i> (pp. 97-102). 4th International Seminar on Quality Management in Higher Education, Sinaia, Romania. WOS:000252474800017 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000252474800017	25/1=25
28	Rusu B., Condurache G. (2006). Graduate performance in finding employment: Preliminary findings—Part 2. In N. Badea & C. Rusu (Eds.), <i>Quality management in higher education, Proceedings</i> (pp. 103-108). 4th International Seminar on Quality Management in Higher Education, Sinaia, Romania. WOS:000252474800018 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000252474800018	25/2=12,5
29	Rusu B., Chele I. (2005). Analysis of employee satisfaction: Case study of ConstructServ SRL. In C. Rusu & Y. Phillis (Eds.), <i>Management of technological changes</i> (Book 1, pp. 419-424). 4th International Conference on Management of Technological Changes, Chania, Greece. WOS:000249920000074 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000249920000074	25/2=12,5
30	Rusu B., Chele I. (2005). Technology transfer by postgraduate training: Case study of employee satisfaction measurement in ConstructServ SRL. In C. Rusu & Y. Phillis (Eds.), <i>Management of technological changes</i> (Book 1, pp. 425-430). 4th International Conference on Management of Technological Changes, Chania, Greece. WOS:000249920000075 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000249920000075	25/2=12,5
31	Rusu B., Oniciuc N. (2005). Assessing service quality in higher education. In C. Oprean, C. V. Kifor, & N. Georgescu (Eds.), <i>3rd Balkan Region Conference on Engineering Education, Conference Proceedings: Advancing engineering education</i> (pp. 81-84). Sibiu, Romania. WOS:000242322000017 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000242322000017	25/2=12,5

Condiție minimă obligatorie (de la ultima promovare/2004) - 8 articole, din care minimum 3 în reviste, minimum 3 ca autor principal → INDEPLINITĂ

Condiție minimă obligatorie (de la ultima promovare/2004) - minim 1 articol în reviste în zona roșie sau galbenă- ÎNDEPLINITĂ

	TOTAL A.2.1.2.	452,07
	TOTAL A.2.1.: 66,3 + 452,07	518,37

Nr. crt.	Titlul articolului	Punctaj
A.2.2. Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale Minimum 8 pentru profesor de la ultima promovare		
Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale		15/ nr.autori
1	Bagiu N., Avasilcăi S., Rusu B. (2022), Traditional vs. Agile: The Challenge Mindset Shift in Project Management, in <i>Review of Management and Economic Engineering</i> Vol. 21, No. 4(86), December 2022, p. 301 – 311. https://doi.org/10.71235/rmcc.58 https://rmcc.org/index.php/pub/issue/view/8	15/3=5
2	Rusu B. (2020), Design Thinking Workshops: Uncovering Facilitator and Participants` Experiences. In: Prostean G., Lavios Villahoz J., Brancu L., Bakacsi G. (eds) <i>Innovation in Sustainable Management and Entrepreneurship. SIM 2019. Springer Proceedings in Business and Economics</i> . Springer, Cham, pp 403-416, https://doi.org/10.1007/978-3-030-44711-3_30	15/1=15
3	Ursache M., Loghin E.C., Avadanei M., Ionesi S.D., Rusu B. , Dan D., Ciobanu L. (2016). The use of massive open online courses (MOOCs) in textile education. In I. Roceanu, C. Holotescu, A. C. Colibaba, M. Blaga, D. Beligan, A. Adascalitei, C. Miron, C. Herman, V. Grigore, & M. Stanescu (Eds.), <i>eLearning vision 2020!</i> (Vol. 3, pp. 532–535). 12th International Scientific Conference on eLearning and Software for Education (eLSE). https://doi.org/10.12753/2066-026X-16-256 WOS:000385397100079 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000385397100079	15/7=2,14
4	Condurache G., Rusu C., Rusu B. , Boier R. (2009). Student satisfaction regarding acquired competences. In C. Rusu (Ed.), <i>Management of technological changes</i> (Vol. 2, pp. 227–230). 6th International Conference on the Management of Technological Changes, Alexandroupolis, Greece. WOS:000273226200057 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000273226200057	15/4=3,75
5	Condurache G. H., Rusu C., Rusu B. , Lupu L., Avasilcai S. (2008). Comparison of importance–intensity of perceived competences across 3rd, 4th, and 5th year students. In C. Rusu (Ed.), <i>Quality management in higher education, Proceedings</i> (pp. 33–38). 5th International Seminar on Quality Management in Higher Education, Tulcea, Romania. WOS:000260248300006 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000260248300006	15/5=3
6	Mihai A., Sahin M., Yaldiz S., Rusu B. , Dragomir A. (2008). Virtual training centre for shoe design. In C. Rusu (Ed.), <i>Quality management in higher education, Proceedings</i> (pp. 471–477). 5th International Seminar on Quality Management in Higher Education, Tulcea, Romania. WOS:000260248300078 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000260248300078	15/5=3
7	Rusu B. , Teodoreanu M., Zvanca G., Rusu C., Carcalete P., Voinea D. (2008). Quantitative analysis of the results of POPBL project implementation in Romania. In C. Rusu (Ed.), <i>Quality management in higher education, Proceedings</i> (pp. 271–276). 5th International Seminar on Quality Management in Higher Education, Tulcea, Romania. WOS:000260248300045 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000260248300045	15/6=2,5
8	Zvanca G., Rusu B. , Rusu C., Teodoreanu M., Voinea D., Carcalete P., Condurache G. (2008). POPBL implementation in Romanian schools. In C. Rusu (Ed.), <i>Quality management in higher education, Proceedings</i> (pp. 303–308). 5th International Seminar on Quality Management in Higher Education, Tulcea, Romania. WOS:000260248300050 https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000260248300050	15/7=2,14

- 9 **Rusu B., Rusu C., Condurache G, Ciobanu R.M. (2008).** The efficiency of engineering economics higher education as perceived by its graduates. In C. Rusu (Ed.), *Quality management in higher education. Proceedings* (pp. 57–62). 5th International Seminar on Quality Management in Higher Education, Tulcea, Romania. 15/4=3,75
WOS:000260248300010
<https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000260248300010>
- 10 Mihai A., Volocariu R., **Rusu B.**, Hamagea F. (2007). Architecture of product family associated to customized footwear design for manufacturing. In C. Rusu & N. Badea (Eds.), *Management of technological changes* (Book 1, pp. 429- 434). 5th International Conference on the Management of Technological Changes, Alexandroupolis, Greece. 15/4=3,75
WOS:000252696000066
<https://1610qooxl-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000252696000066>

Condiție minimă obligatorie (de la ultima promovare/2004) - 8 articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale - ÎNDEPLINITĂ

TOTAL A.2.2. 44,03

Nr. crt. Titlul articolului Punctaj
A. 2.3 Articole în extenso în reviste/ volumele unor manifestări științifice naționale/ internaționale neindexate
 Se admit max. două articole la aceeași ediție

Articole în extenso în reviste/ volumele unor manifestări științifice naționale/ internaționale neindexate	6/nr. autori (rev) 4/nr. autori (vol)
1. Merticaru V., Mihalache M.-A., Rîpanu M.-I., Merticaru E., Rusu B. , Ermolai V. (2024), Axiomatic design theory as a design thinking tool for mastering industrial process variables inventorying, <i>Materials Research Proceedings</i> , Vol. 46, pp 370-384, https://doi.org/10.21741/9781644903377-48	4/6=0,66
2. Vatamaniuc A., Rusu C, Rusu B. (2022), The Influence of Public Procurement on EU Projects Aimed at Combating the Covid-19 Crisis, în <i>Proceedings of the 8th Review of Management and Economic Engineering International Management Conference. "Management Challenges and Opportunities in the Post-Pandemic Reality"</i> , 22 – 24 Sept. 2022, Technical University of Cluj-Napoca, Romania, pp. 531-540 https://conference.rmee.org/wp-content/uploads/2022/10/RMEE2022_Proceedings.pdf	4/3=1,33
3. Rusu B. , Tudose M.B. (2018), Studying students' perceptions of e-learning – precondition for increasing the performance of educational management, în <i>6th International Management Conference - Performance Management or Management Performance? – RMEE 2018</i> , 20-22 septembrie 2018, pp. 442-447	4/2=2
4. Rusu B. , Tudose M.B., (2018), Perceptions on e-learning in a technical university according to their competences in English, în <i>The 17-th Romanian Textiles and Leather Conference" - CORTEP'2018</i> , Iasi 7-9 noiembrie 2018, pp. 335-342	4/2=2
5. Rusu B. , Tudose M.B. (2018), Student's perceptions on e-learning in a technical university according to their time spent navigating the internet and social media, în <i>The 17-th Romanian Textiles and Leather Conference" CORTEP'2018</i> , Iasi 7-9 noiembrie 2018, pp. 355-362	4/2=2
6. Rusu B. (2016), <i>Working While Studying: Factors Influencing Students Seeking a Job in Their Speciality</i> , <i>Revista de Management și Inginerie Economică</i> , Vol. 15, Nr. 2, pp. 254-261	6/1=6
7. Rusu B. , Boier R. (2012), Opportunity Recognition by Western vs. Eastern Entrepreneurs, în <i>Proceedings of the 3rd Review of Management and Economic Engineering International Management Conference, An new Dilemma: between East and West</i> , Technical University Cluj Napoca, Romania, 13-15 Sept 2012, Todesco Publishing House ISSN 2247 8639, pp. 134-141	4/2=2
8. Boier R., Grozman E., Rusu B. (2012), Exploratory Research on the Opportunity to develop student's competence on augmented reality technology, în <i>Proceedings of the 7th International Conference Quality Management in Higher Education: "E" Era & Higher Education</i> , "Gh. Asachi" Technical University of Iasi, Romania, 16-17 Nov2012, Osterreichische Computer Gesellschaft, Druck: Druckerei Riegelnik, ISBN 978-3-85403-291-5, pp. 75-80	4/3=1,33
TOTAL A.2.3.	17,32

Nr.crt.	Titlul grantului/ proiectului	Punctaj
A.2.5. Granturi/proiecte câștigate prin competiție sau contracte cu mediul socio-economic (în valoare de minimum 25000 lei, justificată cu documente care să ateste încasarea sumei)		
Minimum 1D sau 2R pentru Conferențiar		
Pentru cerințele minimale, în cazul proiectelor de cercetare/innovare finanțate prin programele cadru ale Uniunii Europene de tip FP6, FP7, H2020, calitatea de R - reprezentant al instituției este echivalentă cu cea de D - director de proiect/contract.		
A.2.5.1. Director/ Responsabil:		
A.2.5.1.1 Internaționale		20*val (€)/(10000 €)
A.2.5.1.2 Naționale		10*val (€)/(10000 €)
1.	Contract nr. 42/26.07.2023 cu tema Cercetări privind Identificarea și analiza factorilor care influențează nivelul de satisfacție al angajaților Mechatronics Innovation Center SRL cu evidențierea unor modalități de îmbunătățire a acestuia; Contract cu SC Mechatronics Innovation Center SRL Iași – Str. Actor Miluță Gheorghiu nr. 2, Iași, cod 700301, Ro, valoare 26.809,92 lei (5.434 Euro, curs Euro 4,9337) Director de grant conf. dr. ing. Rusu Bogdan	10*5.434/10.000=5,43
2.	Contract nr. 28042/27.07.2023 cu tema Cercetări privind dezvoltarea sustenabilă a ecosistemului din IMM pe baza evaluării gradului în care sunt satisfăcute cerințelor consumatorilor, Contract cu SC Teovet SRL Str. Zamcii 65, Scheia – Suceava, Ro, valoare 26.603,64 lei (5.390 Euro, curs Euro 4,9351) Director de grant conf. dr. ing. Rusu Bogdan	10*5.390/10.000=5,39
Condiție minimă obligatorie - minim 1D sau 2R*** → INDEPLINITĂ		
TOTAL A.2.5.1: 10,82		10,82

A.2.5.2. Membru in echipă		
A.2.5.2.1 Internaționale		4*nr. ani participare în proiect
1		
Punctaj A.2.5.2.1		0
A.2.5.2.2 Naționale		2*nr. ani participare in proiect
1.	2026: Program Educație și Ocupare 2021-2027 - Accesul Tinerilor Tenace la Educație Necondiționată de Discrepanțe Sociale-ATTENDS - contract 27079 / 14.11.2025	2*1=2
2.	2020: ANTREPRENORING – Dezvoltarea culturii antreprenoriale a studenților de la inginerie și arhitectură prin crearea unei rețele de centre de pregătire în antreprenoriat, POCU 379/6/21/123975	2*1=2
3.	2018-2021: SMARTER – Susținerea Mediului Antreprenorial din România prin Tactici Economice Regionale, POCU/82/3/7/106188	2*3=6
4.	2018: Contract CNFIS - FDI nr. 0351/2018, Instrumente pentru susținerea cercetării de excelență la TUIASI - Responsabil pentru sprijinirea activității de cercetare (prodecan cercetare)	2*1=2
5.	2018-2021: Program Erasmus+ - Key Action 1: Mobility for learners and staff – Higher Education Student and Staff Mobility – acord Universitatea Tehnică “Gh Asachi” din Iași, Romania – Universitatea Venda, Africa de Sud – aprobat, dar ulterior anulat datorită pandemiei Covid	2*1=2
6.	2018: DAAD project "Voice of Business" (Project-I0 57141556) – keynote speaker Responsabil pentru susținerea „Design thinking workshop: Inspiring students’ entrepreneurial learning through insight and prototyping”. Activitate desfășurată în cadrul Conferinței “JOIN FORCES- TAPPING YOUTH EMPLOYABILITY OPPORTUNITIES”, în Windhoek, Namibia. Conferință a fost organizată de Namibia University of Science and Technology (NUST), Hochschule Wismar of Applied Sciences din Germania și Vaal University of Technology din Africa de Sud cu sprijinul Deutscher Akademischer Auslandsdienst (DAAD).	2*1=2
7.	2017-2020: Program ERASMUS+, KA2 – Strategic Partnership for Higher Education, EXTRA, Textile Strategy for Innovative Higher Education, Agreement nr. 2017-1-RO01-KA203-037289	2*3=6
8.	2017: contract CNFIS-FDI-2017-0206, Internațional la puterea t (prodecan responsabil pentru sprijinirea activității de internaționalizare a Universității, responsabil activitate CDI/COR: 235104) - contract CNFIS-FDI-2017-0206	2*1=2

9.	2017-2018: grant nr. 89/SGU/NC/I, Romania Secondary Education Project – ROSE, trainer responsabil pentru susținerea unor module de cursuri/ workshop pentru prevenirea abandonului școlar în rândul studenților	2*1=2
10.	2016-2018: 'TexMatrix', Knowledge Matrix for Innovation and Competitiveness in Textile Enterprises. proiect 2016-1-RO01- KA202-024498	2*2=4
11.	2015-2018: proiect ERASMUS+, Knowledge 4Foot (K4F), Knowledge Platform for Transferring Research and Innovation in Footwear Manufacturing Agreement No. 2015-1-RO01-KA203-015198	2*3=6
12.	2014-2016: TECLO - Textile and Clothing Knowledge Alliance. Future textile and clothing managers for export, marketing, innovation, sustainability and entrepreneurship-oriented companies, 554167-EPP-1-2014-1-IT-EPPKA2-KA	2*2=4
13.	2014-2015: proiect POSDRU/125/5.1/S/134003/ Inserție activă pe piața muncii prin Formare Profesională inovativă în domeniul ingineriei – FORMING	2*1=2
14.	2014-2015: proiect POSDRU/125/5.1/S/125723/ ACTIV pe Piața Muncii: Abilitați și Competențe Tehnice pentru Integrare și Valorificare pe Piața Muncii – ACTIV	2*1=2
15.	2014-2015, POSDRU/125/5.1/S/133894/ Măsurile Active de Succes pentru Șomeri (MASS)	2*1=2
16.	2011-2013: proiect POSDRU/86/1.2/S/61086, Dezvoltare, inovare și extinderea accesului la învățare în programe de masterat în administrarea afacerilor	2*2=4
17.	2009-2011: proiect POSDRU 2/1.2/S/2/, Dezvoltarea unui sistem operațional al calificărilor din învățământul superior din România (DOCIS)	2*2=4
18.	2007-2008: proiect MMFES OI- Nord-Est, Facilitarea ocupării persoanelor adulte din județul Iași, în șomaj de lungă durată, prin perfecționarea lor, urmărind dobândirea unor noi competențe cerute pe piața muncii (FOPA, cod PHARE RO-2005/017-553.04.02.01.01.106)	2*1=2
19.	2007-2010: proiect Leonardo, Virtual Training Center for Shoe Design, Project No: 134124-LIP-1-2007-RO-Leonardo-LMP, Agreement no 2007-3111/001-001 LE3-MULPRO	2*3=6
20.	2007-2009: proiect PNII Parteneriate nr 91-047/2007, Tehnici de evaluare comparativă a calificării universitare în România coordonat	2*2=4
21.	2006-2008: proiect CEEX, Cercetări exploratorii privind crearea interfeței consumator-produs de încălțăminte în vederea realizării rapide a prototipurilor, contract nr. 106 CEEX II-03 INFOSOC/2006	2*2=4
22.	2005-2008: proiect CEEX nr. 66 / 2005, Eficiența învățământului universitar în România în perspectiva dinamicii cerințelor educațional formative coordonat de ASE București	2*3=6
23.	2004-2005: proiect PHARE RO 2002/000-586.05.02.02.053, Sistem de stimulare a ocupării forței de muncă prin organizarea propriei afaceri	2*1=2
24.	2003-2004, proiect PHARE 2000 – Coeziune Economică și Socială, Linia bugetară Cod Perseus Ro 0007.01.01.02.0427, Formarea de resurse umane pentru structurile de afaceri inovativ-tehnologice	2*1=2
25.	2003-2004, proiect PHARE 2000 – Coeziune Economică și Socială, Linia bugetară Cod Perseus Ro 0007.02.01.02.0549, Dezvoltarea cunoștințelor manageriale prin pregătire complexă în rețeaua de incubatoare tehnologice	2*1=2
26.	2001-2003, Contract finanțare 2408 / 15.10.2001 în cadrul programului CALIST – MCT, Sistem pentru creșterea transferului de informații în cadrul întreprinderii și facilitarea comunicării cu mediul exterior prin internet, înregistrat la ASE București 1113 / 10.10.2001	2*2=4
27.	1999-2001, Proiect TEMPUS IB_JEP 14208-1999, European Dimensions of Quality Assurance	2*2=4
28.	1997-1999, Proiect TEMPUS CME – 03613 – 97, Quality assurance procedures for the Romanian technical higher education	2*2=4
Punctaj A.2.5.2		94
TOTAL A.2.5.: 10,82 + 94		104,82
TOTAL A.2.: 518,37 + 44,03 + 17,32 + 104,82		684,54

A.3. RECUNOAȘTEREA ȘI IMPACTUL ACTIVITĂȚII – 796,79

Nr. crt.	Titlul lucrării citate/ Sursa	Nr. citari	Citată de:	Punctaj
A.3.1. Vizibilitate în baze de date internaționale				
Număr de citări în publicații (fără autocitări)				
A.3.1.1. Citări în articole indexate ISI				10/nr. autori articol citat
1.	Hutu, D., Cumpăt, C.M., Grădinaru, A., Rusu, B. The Impact of Moral Hazard on Healthcare Utilization in Public Hospitals from Romania: Evidence from Patient Behaviors and Insurance Systems <i>Healthcare</i> 2024, 12, 2519 https://doi.org/10.3390/healthcare12242519	7	<p>Wu, C., Yang, L. The Association of Outpatient Cost-Sharing Policy with Health and Economic Outcomes for Rural Children in China: A Cross-Sectional Study <i>Healthcare</i> 2026, 14, 63 https://doi.org/10.3390/healthcare14010063 DOI: 10.3390/healthcare14010063 WOS: 001657357500001</p> <p>Teymourfar, A. Contract Mechanisms for Value-Based Technology Adoption in Healthcare Systems <i>Systems</i> 2025, 13, 655 https://doi.org/10.3390/systems13080655 DOI: 10.3390/systems13080655 WOS: 001558195700001</p> <p>Petrova G, Kamusheva M, Tachkov K, Dimitrova M, Chamova T, Seitaridou Y, Stoeva V, Donchev M, Hristozova M, Nemeth B, Petyko ZI, Houyez F (2025) Incorporating cost considerations into shared decision-making: lessons from Bulgaria. <i>Pharmacia</i> 72: 1-12 https://doi.org/10.3897/pharmacia.72.e15955 DOI: 10.3897/pharmacia.72.e15955 WOS: 0001550960000002</p> <p>Alhammad, S.A., Almuhamna, O.K., Aljumaah, A.R., Aldosari, M.S. Determinants of Appointment Planning in Physical Therapy: Insights from Saudi Arabia <i>Healthcare</i> 2025, 13, 893 https://doi.org/10.3390/healthcare13080893 DOI: 10.3390/healthcare13080893 WOS: 001474459300001</p> <p>Wu L, Wu N, Lin L, Ying Q, Zhou X and Zhu Y (2026) DRG payment, financial signals, and low-value hospitalizations in China. <i>Front Public Health</i> 14: 1797063 DOI: 10.3389/fpubh.2026.1797063</p> <p>Alzubaidi L, Elenzi F, Alrshood A S, et al (November 25, 2025) Implementation of Guidelines and a Decision Support Tool for Blood Glucose Monitoring Device Prescriptions in Saudi Arabia: Compliance Assessment and Potential Cost Savings and Coverage Expansion <i>Cureus</i> 17(11): e97804 DOI: 10.7759/cureus.97804</p> <p>Dura CC, Chițoiu L. ARTIFICIAL INTELLIGENCE TOOLS FOR MITIGATING BURNOUT LEVELS AMONG ROMANIAN HEALTHCARE PROFESSIONALS: A SCOPING REVIEW <i>Health Problems of Civilization</i> DOI: 10.5114/hpc.2025.156222</p>	10/4=2,5
2.	Avasilcăi, S., Tudose, M.B., Gall, G.V., Grădinaru, A.-G., Rusu, B., Avram, E. Digital Technologies to Support Sustainable Consumption: An Overview of the Automotive Industry <i>Sustainability</i> 2025, 17, 7047 https://doi.org/10.3390/su17157047	4	<p>Kozlovskiy, S., Khadzhyonov, I., Bolhov, V., Akhnovska, I., Kabachii, V., Kozlovskiy, V., & Kozlovskiy, O. (2026) Prospects for Development of the Global Automotive Industry in Context of Digitalization and Achievement of the Sustainable Development Goals <i>Problemy Ekonomiki</i>, 21(1), 326-341 https://doi.org/10.35784/preko.8646 DOI: 10.35784/preko.8646 WOS: 001689434700002</p> <p>Khalufi, N.A.M. Digital Nudges and Environmental Concern in Shaping Sustainable Consumer Behavior Aligned with SDGs 12 and 13 <i>Sustainability</i> 2025, 17, 11292 https://doi.org/10.3390/su172411292 DOI: 10.3390/su172411292 WOS: 001648618500001</p> <p>Dr. Neha Jain DNI, Dr. Sudhir Atwadkar DSA, Dr. Lowlesh Nandkishor Yadav DLNY, S. Jafar Sathik SJS, Dr. Ratnesh Kumar Jain DRKJ, Dr. T. Prem chander DTPC. Sustainable Brand Storytelling: The Role of Ethical Consumerism in Purchase Intentions. <i>Advances in Consumer Research</i> 2025, 43(4) 4337-4346 https://acr-journal.com/article/sustainable-brand-storytelling-the-role-of-ethical-consumerism-in-purchase-intentions-1534/</p> <p>Hadromi, Hadromi and Basyirun, Basyirun and Arif Budiman, Febrian and Santoso, Tri and Ar-Razy, Azkal and Ikhsan, Rofliud and Nur Rahmat Hidayat, Annas. The Contribution of Pedagogical Digital Literacy to Innovation as a Mediator of Sustainability Value Formation in Automotive Education. Available at SSRN https://ssrn.com/abstract=6590649 or http://dx.doi.org/10.2139/ssrn.6590649</p>	10/6=1,66
3.	Rusu, B., Sandu, C.B., Avasilcăi, S., David, I. Acceptance of Digital Transformation: Evidence from Romania. <i>Sustainability</i> 2023, 15, 15268. https://doi.org/10.3390/su152115268	10	<p>Puiu, S., Yilmaz, S.E., Udrișoiu, M.T. Pro-Environmental Behavior in Organizational Systems: Interdependencies Among Green Organizational Support, Advocacy, and Self-Efficacy <i>Sustainability</i> 2026, 18, 2687 https://doi.org/10.3390/su18062687 DOI: 10.3390/su18062687 WOS: 001726234500001</p> <p>Comes, C.-A., Vasile, V., Ștefan, D., Ciucan-Rusu, L., Poptamas, M.-A., Timus, M., Bunduchi, E., Pop-Nistor, P., Ștefan, A.-B. Uncovering Patterns in Sustainable Digital Transformation of SMEs in an Emerging Market <i>Sustainability</i> 2025, 17, 9770. https://doi.org/10.3390/su17219770 DOI: 10.3390/su17219770 WOS: 001613101800001</p> <p>Salem IE, Fibaz AM, Magdy A, Hassan H, Ba Awain AM (2026), "Behavioural and innovative traits driving digital transformation and competitive advantage: the role of entrepreneurship orientation" <i>Asia-Pacific Journal of Business Administration</i>, Vol. 18 No. 2 pp. 544–566, doi: https://doi.org/10.1108/APJBA-03-2025-0231 DOI: 10.1108/APJBA-03-2025-0231 WOS: 001568517300001</p> <p>Fulop MT, Topor DI (2026), "The digital transformation of SMEs: opportunities and challenges for sustainability reporting in Romania" <i>Journal of Global Responsibility</i>, Vol. 17 No. 2 pp. 226–249, doi: https://doi.org/10.1108/JGR-10-2024-0211 DOI: 10.1108/JGR-10-2024-0211 WOS: 001495309800001</p> <p>Abdallah-Ou-Moussa, S., Wynn, M., Kharbouch, O., El Aoufi, S., Rouaine, Z. Technology Innovation and Social and Behavioral Commitment: A Case Study of Digital Transformation in the Moroccan Insurance Industry <i>Big Data Cogn. Comput.</i> 2025, 9, 31 https://doi.org/10.3390/bdcc9020031 DOI: 10.3390/bdcc9020031 WOS: 001430568200001</p> <p>Goldbach, I.-R., Anisoara, D., Andreea Anamaria, P., & Bianca, C. (Popescu). (2025). ASSESSING THE DEGREE OF INNOVATION IN ROMANIAN AGRICULTURE: THE IMPACT OF MODERN TECHNOLOGIES ON PERFORMANCE AND SUSTAINABILITY <i>Economic of Agriculture</i>, 72(3), 851–869. https://doi.org/10.59267/ekoPolj2503851R DOI: 10.59267/ekoPolj2503851R WOS: 001591471100003</p> <p>Claudia OGREAN & Bogdan-Constantin PIRVU & Mihaela HERCIU, 2024. "Exploring Digital Needs In The Centro Region, Romania: A Comparative Cross-</p>	10/4=2,5

			<p>Sectoral Study," <i>Studies in Business and Economics</i>, Lucian Blaga University of Sibiu, Faculty of Economic Sciences, vol. 19(3), pages 348-368, December DOI: 10.2478/sbe-2024-0060 WOS: 001403052700014</p>	
			<p>De'lu, D.; Olariu, A. The Role of Artificial Intelligence and Big Data Analytics in Shaping the Future of Professions in Industry 4.0: Perspectives from an Emerging Market. <i>Electronics</i> 2024, <i>13</i>, 4983. https://doi.org/10.3390/electronics13244983 DOI: 10.3390/electronics13244983 WOS: 001386699100001</p>	10/4=2,5
			<p>Rotaru, N., Edelhauser, E. Digital Transformation: A Challenge for the Romanian Health System. <i>Systems</i> 2024, <i>12</i>, 366. https://doi.org/10.3390/systems12090366 DOI: 10.3390/systems12090366 WOS: 001323178800001</p>	10/4=2,5
			<p>Eromosele G. Olakpa, Adebisi T. Adebusuy. Does Digital Transformation Impact Staff Productivity? Evidence from Nigeria Manufacturing Sector. <i>INTERNATIONAL JOURNAL OF RESEARCH AND SCIENTIFIC INNOVATION (IJRSI)</i> ISSN No 2321-2705 Volume XII Issue XII December 2025 DOI: 10.51244/IJRSI</p>	10/4=2,5
4.	Iabdulan IM, Popescu G, Maștaleru A, Oancea A, Costache AD, Cojocaru DC, Cumpăt CM, Ciuntu BM, Rusu B, Leon MM. Winter Holidays and Their Impact on Eating Behavior-A Systematic Review. <i>Nutrients</i> 2023 Sep 28;15(19) 4201. doi: 10.3390/nu15194201	19	<p>Breno Rodrigues Acacio, Thelma Lucchese Cheung, Maurilio Barbosa de Oliveira da Silva, Social representations of food waste among young Brazilians: A weekday vs weekend analysis, <i>International Journal of Gastronomy and Food Science</i>, Volume 44, 2026, 101485, ISSN 1878-450X, https://doi.org/10.1016/j.ijgfs.2026.101485 DOI: 10.1016/j.ijgfs.2026.101485 WOS: 001740285300001</p>	10/10=1
		<p>Yoshida A. Nutritional and behavioral factors associated with the occurrence and duration of winter weight gain. <i>Nutr Health</i> 2026 Mar 17;26(106)0261432864 DOI: 10.1177/02601060261432864 WOS: 001716457300001</p>	10/10=1	
		<p>Udroui, I.-V., Albai, A., Lazar, S., Braha, A., Gaita, L., Timar, B., Sima, A. Persistence of Body Composition Changes Observed During the Winter Holiday Period: A Three-Time-Point, One-Year Longitudinal Study. <i>Medicina</i> 2026, <i>62</i>, 511. https://doi.org/10.3390/medicina62030511 DOI: 10.3390/medicina62030511 WOS: 001725931400001</p>	10/10=1	
		<p>Liu Z, Qian S, Ren K, Wan R, Tang L, Chang X. Hourly Exposure to Ambient Air Pollutants and Risk of Acute Aortic Dissection: Evidence From 162 Chinese Cities. <i>J Occup Environ Med</i>. 2026 Mar 1;68(3):e204-e213. DOI: 10.1097/JOM.0000000000003574 WOS: 001702438400008</p>	10/10=1	
		<p>Osorio, J., Vasconcelos, M W., Pinto, E. Underutilized but Sustainable: The Case for Fava Beans in the Iberian Peninsula. <i>Nutrients</i> 2026, <i>18</i>, 510. https://doi.org/10.3390/nu18030510 DOI: 10.3390/nu18030510 WOS: 001687981500001</p>	10/10=1	
		<p>Udroui, I.-V., Albai, A., Lazar, S., Braha, A., Gaita, L., Timar, B., Sima, A. Impact of Winter Holidays on Body Composition Measured via Bioelectrical Impedance Analysis: A Prospective Study. <i>J Clin Med</i>. 2025, <i>14</i>, 7566. https://doi.org/10.3390/jcm14217566 DOI: 10.3390/jcm14217566 WOS: 001612653000001</p>	10/10=1	
		<p>Schienkiewicz, A., Richter, A., Mensink, G B <i>et al.</i> Self-reported height and weight, timeliness and source of the participant information. <i>Arch Public Health</i> 83, 246 (2025). https://doi.org/10.1186/s13690-025-01742-w DOI: 10.1186/s13690-025-01742-w WOS: 001595193600002</p>	10/10=1	
		<p>Cepni AB, Kirschmann JM, Rodriguez A, Johnston CA. When Routines Break: The Health Implications of Disrupted Daily Life. <i>Am J Lifestyle Med</i> 2025 Sep 29;20(1):15598276251381626. DOI: 10.1177/15598276251381626 WOS: 001582966600001</p>	10/10=1	
		<p>Chai R, Guo J, Geng Y, Yao X. Seasonal biological social and cognitive mechanisms of mental health among Chinese adolescents. <i>Sci Rep</i> 2025 Sep 26;15(1):32642 DOI: 10.1038/s41598-025-18486-w WOS: 001582548100016</p>	10/10=1	
		<p>Fikri, A M., Seffina, L R., Andriani, E <i>et al.</i> Fruits, vegetables, <i>Opor</i> and <i>Rendang</i> consumption, and physical activity among Indonesian muslims during Eid Al-Fitr: a cross-sectional online survey study. <i>Discov Food</i> 5, 76 (2025). https://doi.org/10.1007/s44187-025-00334-5 DOI: 10.1007/s44187-025-00334-5 WOS: 001450085700003</p>	10/10=1	
		<p>Luo, A., Hwang, Y. H., & Mattila, A. S. (2025). Showing Concern for Well-Being or Creating Discomfort? The Choice of Calorie Menu Labeling in Restaurants. <i>Journal of Hospitality and Tourism Research</i>. Advance online publication. https://doi.org/10.1177/10963480251329004 DOI: 10.1177/10963480251329004 WOS: 001464173900001</p>	10/10=1	
		<p>Pană, A., Strlicuic, S., Ileanu, B.-V. Dietary Disruptors in Romania: Seasonality, Traditions, and the COVID-19 Pandemic. <i>Nutrients</i> 2025, <i>17</i>, 183. https://doi.org/10.3390/nu17010183 DOI: 10.3390/nu17010183 WOS: 001395085200001</p>	10/10=1	
		<p>Bholah, A., Somanah, J., Puttecray, M <i>et al.</i> Evaluation of the impact of a 20-week exercise referral scheme on Mauritian adults diagnosed with non-communicable diseases. <i>J Public Health (Berl)</i> 34, 641-656 (2026). https://doi.org/10.1097/s10389-024-02311-1 DOI: 10.1007/s10389-024-02311-1 WOS: 001249386900002</p>	10/10=1	
		<p>Sebastian-Valles F, Arranz Martin JA, Martinez-Alfonso J, Jimenez-Diaz J, Hernando Alday I, Navas Moreno V, Armenta Joya T, Fandiño García MDM, Román Gómez GL, Garai I, Herrero J, Lander Lobarriñas I.E, Martinez de Icaya P, Sampedro-Nuñez MA, Martinez-Vizcaino V, Marazuela M. Effect of Christmas Holidays on Type 1 Diabetes Mellitus in Users of Glucose Flash Systems. <i>Endocr Pract</i> 2024 Apr;30(4):372-379. DOI: 10.1016/j.eprac.2024.01.011 WOS: 001227295000001</p>	10/10=1	
		<p>Shin SM, Park JS, Kim SB, Cho YH, Seo H, Lee HS. A 12-Week, Single-Centre, Randomised, Double-Blind, Placebo-Controlled, Parallel-Design Clinical Trial for the Evaluation of the Efficacy and Safety of <i>Lactiplantibacillus plantarum</i> SKO-001 in Reducing Body Fat. <i>Nutrients</i> 2024 Apr 11;16(8):1137. DOI: 10.3390/nu16081137 WOS: 001220264900001</p>	10/10=1	
<p>Perfeková, K., Borzenko, N., Kovalova, M., Gottfriedová, N. Assessment of Body Mass Index, Body Composition, Physical Activity, and Dietary Preferences in University Students: A Pilot Study. <i>Obesity</i> 2024, <i>4</i>, 35-44. https://doi.org/10.3390/obesity4010004 DOI: 10.3390/obesity4010004 WOS: 001294103700001</p>	10/10=1			
<p>Mentzelou M, Papadopoulou SK, Psara E, Voulgandou G, Pavlidou E, Androutsos O, Giaginis C. Chrononutrition in the Prevention and Management of Metabolic Disorders: A Literature Review. <i>Nutrients</i> 2024 Mar 1;16(5):722. DOI: 10.3390/nu16050722 WOS: 001182972200001</p>	10/10=1			

			Seto H, Toki H, Kitora S, Oyama A, Yamamoto R. Seasonal variations of the prevalence of metabolic syndrome and its markers using big-data of health check-ups <i>Environ Health Prev Med</i> 2024;29:2 DOI: 10.1265/ehpm.23-00216 WOS: 001197664600015	10/10=1
			Koehler U, Degerli MA, Conradt R. Kein Schreiberling, aber Lehrer mit großem rhetorischem und diagnostischem Talent [Not a wordsmith, but a teacher with great rhetorical and diagnostic talent - Johann Lukas Schönlein (1793-1864)] <i>Dtsch Med Wochenschr</i> 2023 Dec;148(24-25):1564-1569. German DOI: 10.1055/a-2072-2464 WOS: 001114348800011	10/10=1
5.	Cumpăt, C.M., Hutu, D., Rusu, B., Zouri, M., Zouri, N. Characterizing Managerial Decision Making in Public Hospitals: A Case Study from Romania. <i>Healthcare</i> 2024, 12, 2395 https://doi.org/10.3390/healthcare12232395	4	Palamaru, A.-L., Cumpăt, C.M., Vicol, M.C., Oprea, L., Zouri, M., Zouri, N., Toader, E. Patient Perception and Ethical Trade-Offs in Resource Allocation: A Qualitative Study with Conceptual Simulation in a Romanian Municipal Hospital. <i>Healthcare</i> 2026, 14, 903. https://doi.org/10.3390/healthcare14070903 DOI: 10.3390/healthcare14070903 WOS: 0011738655100001	10/5=2
			Cumpăt, C.M., Zouri, M., Hutu, D., Cumpăt, M.A., Zouri, N., Grădinaru, A., Scripcariu, D.V. (2025) Ethical Decision-Making in Public Hospitals Management: Challenges and Models from Romania <i>Scientific Annals of Economics and Business</i> , 72(3), 541-576. https://doi.org/10.47743/saeb-2025-0033 DOI: 10.47743/saeb-2025-0033 WOS: 001583206700002	10/5=2
			Rocha, I.M.O., Cunha, I.C.K.O., Balsanelli, A.P., Bernardino, E., & Ximenes Neto, F.R.G. (2025) TOMADA DE DECISÃO GERENCIAL NA ENFERMAGEM HOSPITALAR DO CONHECIMENTO TEÓRICO A APLICAÇÃO PRÁTICA <i>Revista Enfermagem Atual In Derme</i> , 99(4), e025133 https://doi.org/10.31011/reaid-2025-v-99-n-4-art-2542 DOI: 10.31011/reaid-2025-v-99-n-4-art-2542	10/5=2
			Nicolăiță A., Trocan MM, Pele M, Danciu CH, Croitoru G. Remote, Hybrid, and In-Office Work: Managerial Decisions and Employee Performance in Multinational Companies in Arad, Romania during COVID-19 Crisis <i>Journal of Financial Studies</i> Page 86-98, vol XI, 2026, https://www.researchgate.net/profile/Minuna-Trocan/publication/395674645_REMOTE_HYBRID_AND_IN-OFFICE_WORK_MANAGERIAL_DECISIONS_AND_EMPLOYEE_PERFORMANCE_IN_MULTINATIONAL_COMPANIES_IN_ARAD_ROMANIA_DURING_COVID-19_CRISIS/links/698h5d225d60ab48356c79e6/REMOTE-HYBRID-AND-IN-OFFICE-WORK-MANAGERIAL-DECISIONS-AND-EMPLOYEE-PERFORMANCE-IN-MULTINATIONAL-COMPANIES-IN-ARAD-ROMANIA-DURING-COVID-19-CRISIS.pdf	10/5=2
	Bogdan Rusu, The Impact of Innovations on the Business Model: Exploratory Analysis of a Small Travel Agency. <i>Procedia - Social and Behavioral Sciences</i> , Volume 221, 2016, Pages 166-175, ISSN 1877-0428, https://doi.org/10.1016/j.sbspro.2016.05.103	31	Herman, K., Szromek, A., & Naramski, M. (2023) Examining the utility of a sustainable business model for postindustrial tourism attractions: the case of the European Route of Industrial Heritage. <i>Journal of Heritage Tourism</i> , 18(1), 36-55. https://doi.org/10.1080/1743873X.2022.2132163 DOI: 10.1080/1743873X.2022.2132163 WOS: 000876141300001	10/1 = 10
			Triana, G.C., Hernandez, F.A.N., Gómez, Y.A.C., Orjuela, I.C.A., Daza, P.F.O. Key aspects of the business plan for entrepreneurship in the Colombian context. <i>SUMA DE NEGOCIOS</i> Volume 12, Issue 26, Page 41-51 DOI: 10.14349/sumneg/2021.V12.N26.A5 WOS: 000743459400005	10/1 = 10
			Onea Ioana Alexandra, 2020. "Innovation Indicators and the Innovation Process - Evidence from the European Innovation Scoreboard." <i>Management & Marketing</i> , Sciendo, vol. 15(4), pages 605-620, December DOI: 10.2478/mmcs-2020-0035 WOS: 000606389200004	10/1 = 10
			Saseanu, A.S., Ghita, S.I., Albastroiu, I., Stoian, C.-A. Aspects of Digitalization and Related Impact on Green Tourism in European Countries. <i>Information</i> 2020, 11, 507. https://doi.org/10.3390/info11110507 DOI: 10.3390/info11110507 WOS: 000594021700001	10/1 = 10
			A.L.Ghaswiyneh, O.F.M. (2020) The Effect of Applying Quality Assurance in Hotel Services on Customers' Satisfaction. <i>International Journal of Marketing, Communication and New Media</i> , Vol. 8, No. 14, 23-44. (PDF) <i>The Effect of Applying Quality Assurance in Hotel Services on Customers' Satisfaction: The Effect of Applying Quality Assurance in Hotel Services on Customers' Satisfaction</i> *1*6L* Available from: https://www.researchgate.net/publication/355485750_The_Effect_of_Applying_Quality_Assurance_in_Hotel_Services_on_Customers'_Satisfaction_The_Effect_of_Applying_Quality_Assurance_in_Hotel_Services_on_Customers'_Satisfaction 16DI:1F6G4AA_E_Evaluated_by_a_d [accessed May 23 2026] WOS: 000549502000003	10/1 = 10
			Szromek, A.R., Naramski, M. A Business Model in Spa Tourism Enterprises: Case Study from Poland. <i>Sustainability</i> 2019, 11, 2880. https://doi.org/10.3390/su11102880 DOI: 10.3390/su11102880 WOS: 000471010300163	10/1 = 10
			Reinhold S, Zach FJ, Krizaj D (2019), "Business models in tourism - state of the art" <i>Tourism Review</i> , Vol. 74 No. 6 pp. 1120-1134, doi https://doi.org/10.1108/TR-02-2018-0027 DOI: 10.1108/TR-02-2018-0027 WOS: 000498164700002	10/1 = 10
			Sahebzamani, S., Bertella, G. Business Models and Sustainability in Nature Tourism: A Systematic Review of the Literature. <i>Sustainability</i> 2018, 10, 3226. https://doi.org/10.3390/su10093226 DOI: 10.3390/su10093226 WOS: 000446770200269	10/1 = 10
			Walter, Cicero & Veloso, Cláudia & Fernandes, Paula & Ribeiro, Humberto. (2017). MEASURING THE DEGREE OF INNOVATION IN RETAIL AND SERVICES' MICRO AND SMALL ENTERPRISES WOS: 000427987300074	10/1 = 10
			Sawińska, A., S Marković, D., SmolčićJurdanaeditors, 20183005867, English, Conference paper, Croatia, Opatija, 4th International Scientific Conference ToSEE - Tourism in Southern and Eastern Europe 2017 "Tourism and Creative Industries: Trends and Challenges" Opatija, Croatia, 4 - 6 May 2017, (511-523), Faculty of Tourism and Hospitality Management, University of Rijeka, Innovations of travel agencies in tourism services for seniors., (2017) DOI: 10.20867/tosee.04.28 WOS: 000428229600037	10/1 = 10
			Stephan Reinhold, Florian J Zach, Dejan Krizaj, (2017) "Business models in tourism: a review and research agenda", <i>Tourism Review</i> , 72(4), https://doi.org/10.1108/TR-05-2017-0094 DOI: 10.1108/TR-05-2017-0094 WOS: 000416918300007	10/1 = 10
			Oka IM, Subadra IN. Digital marketing for sustainable tourism village in Bali: A mixed methods study. <i>Journal of Infrastructure, Policy and Development</i> . 2024;8(7):3726. https://doi.org/10.24294/jipd.v8i7.3726 https://pdfs.semanticscholar.org/9826/0f319eef7f56a14a08f45999778269406b0d.pdf	10/1 = 10
			Andrianto, I., Koseoglu, M.A., & King, B. (2022) A business model innovation process for tourism: findings from a literature review. <i>Tourism Recreation Research</i> , 47(5-6),	10/1 = 10

			583-590 https://doi.org/10.1050/25682.R1.2021.1878654 https://www.tandfonline.com/doi/abs/10.1080/02508281.2021.1878654	
			Cilliers, C D & Hermann, U P (2023) The Business Model Canvas and Challenges of Volunteer Tourism. <i>African Journal of Hospitality, Tourism and Leisure</i> , 12(1) 31-45. DOI: https://doi.org/10.46222/ajhtl.19770720.352 https://www.ajhtl.com/ajhtl/doi/10.46222/ajhtl.19770720.352	10/1 = 10
			Adana-Opazo, Christian & Castillo-Veigara, Mauricio (2018) Barriers to non-technological innovation: Impact on business performance in an emerging economy. <i>Contaduría y Administración</i> , 63(3) https://doi.org/10.22201/ica.21488410e-2018.1383 https://www.scielo.org/ba/scielo.php?pid=S0186-1052201800300003&script=sci_arttext&lng=en	10/1 = 10
			Lunmba DS, Blye ML, Williams IA, Chagadama J. Innovative strategies for small retail companies' sustainability. <i>International Journal of Business and Management Research</i> . 2021 Sep; 10(3) 330-8. DOI: https://doi.org/10.37391/IJBMR.090311 https://www.ijbmr.com/doi/abs/https://doi.org/10.37391/IJBMR.090311	10/1 = 10
			Oka IM, Darmayanti PW, Winia IN, Pugra IW. The Implementation Digital Marketing in Promoting Jatiluwih Tourist Village. <i>Jurnal Kepariwisataan</i> . 2024 Mar 30;23(1):48-60. DOI: https://doi.org/10.52352/jpar.v23i1.1182 https://ejournal.jib.ac.id/index.php/jpar/article/view/1182	10/1 = 10
			Ariff AM, Salleh Z, Noor MN, Mohamad NR, Ismail N. Board diversity and innovation performance in Malaysia. <i>International Journal of Business Governance and Ethics</i> . 2017; 12(3) 241-61. https://doi.org/10.1504/IJBG&E.2017.088247 https://www.inderscienceonline.com/doi/abs/10.1504/IJBG&E.2017.088247	10/1 = 10
			Oka IM, Suparna IK, Budiasa IM, Suarja IK, Darmayanti PW. The Local Community's Perspective: Development of Tengkidak Village as A Tourist Village. <i>Journal of Hospitality Accommodation Management (JIHAM)</i> . 2025 Jun 24;4(1) 94-104. DOI: https://doi.org/10.52352/jham.v4i1.1930 https://ejournal.jib.ac.id/index.php/jham/en/article/view/1930	10/1 = 10
			Ansan, M., Roshandel Arbatani, T., Nasehifar, V. and Pourhosseini, S. (2020) Commercialization Model of the Electronic Sales Using the Grounded Theory. <i>Journal of Business Management</i> , 12(2), 335-356. doi: 10.22059/jbm.2019.285160.3572 https://jbm.ut.ac.ir/article/76911-en.html?lang=fa	10/1 = 10
			Milohinić I, Kapeš J, Perković P. Navigating Change: Adapting Event Companies' Navigating Change: Adapting Event Companies' Event Management. 2026 May 14;30(1) 381-402. https://doi.org/10.3727/152599525517525390697481 https://www.inderscience.com/content/doi/10.3727/152599525517525390697481	10/1 = 10
			Pamela Del Rocio Fajardo-Vanegas, & Carlos Andres Aguilar-Pazmiño (2022) Innovación del modelo de negocio y su impacto en las organizaciones. <i>Revista Científica IIPC&C (Fomento De La Investigación Y publicación científico-técnica multidisciplinaria)</i> , ISSN : 2588-090X. Polo De Capacitación, Investigación Y Publicación (POC&IP), 7(1), 35-47. Recuperado a partir de https://ftp.polodelconocimiento.com/index.php/ippcac/article/view/581	10/1 = 10
			Orabi RM. Digital Innovation Barriers: Egyptian Travel Agencies' Perspective. <i>Journal of Tourism, Hotels and Heritage</i> . 2023 Jun 1;6(1) 1-8. DOI: 10.21608/jtsh.2023.191319.1131 https://journals.ekh.eg/article/301835.html	10/1 = 10
			Pardees-Perez MA, Palomino-Crispin AE, Gonzales-Peralta CF. Modelo de Negocios Canvas y Calidad de Servicios en Clientes del Sector Hospedaje de la Región Junín. <i>Investigación Valizana</i> . 2022 Apr; 30,16(2):65-73. DOI: https://doi.org/10.33554/iv.16.2.1399 https://revistas.unheval.edu.pe/index.php/iv/article/view/1399	10/1 = 10
			Mohammad AA, AbouElez M. A Holistic Model for Sustainable Restaurant Operations using the Business Model Canvas Approach. <i>Journal of Association of Arab Universities for Tourism and Hospitality</i> . 2020 Dec 1;19(3) 207-27. https://ajauh.ajournals.ekh.eg/article/146590-f6587f865ff6c194bf526452cbc3f9dc.pdf	10/1 = 10
			Otegui A. Different strategies for different crises to rescue micro, small, and medium travel agencies InRisk, crisis, and disaster management in small and medium-sized tourism enterprises 2021 (pp 212-235). IGI Global Scientific Publishing. DOI: 10.4018/978-1-7998-6996-2.ch009 https://www.igi-global.com/chapter/different-strategies-for-different-crises-to-rescue-micro-small-and-medium-travel-agencies/280876	10/1 = 10
			Avgar MA, Ramis I, Ummung A, Massiseng AN. Business Model Canvas for local salt business in Bangkala District, Jeneponto Regency (Case Study of Bangkala Ramah Local Salt Business Group). <i>Akuatikisile: Jurnal Akuakultur, Pesisir dan Pulau-Pulau Kecil</i> . 2022 Nov; 15,6(2) 109-17. https://doi.org/10.29239/j.akuatikisile.6.2.109-117 https://journals.sampu.org/SLI/article/view/626	10/1 = 10
			Kachniewska, M. (2019). MODELE BIZNESOWE GOSPODARKI CYFROWEJ JAKO CZYNNIK ZMIAN STRUKTURALNYCH RYNKU TURYSTYCZNEGO – STAN BADAŃ. <i>Folia Turistica</i> , 53(null), 11-56. https://doi.org/10.5604/01.3001.0013.7480 https://foliaturistica.pl/article/137480/pl	10/1 = 10
			Walter CE, Fernandes CM, Fernandes PO. Innovation in Micro and Small Enterprises: a conceptual proposal for research. <i>South American Development Society Journal</i> . 2017 Jul 27;3(08) 162-77. DOI: https://doi.org/10.24325/issn.2446-5763.v3i8p162-177 https://www.sadsj.org/index.php/revista/article/view/90	10/1 = 10
			LUCESCU LC, AVASILCĂ S. STRATEGIA, OAMENII, STRUCTURA ORGANIZAȚIONALĂ (SOS)-PILONI ȘI FACTORI AI AGILITĂȚII ORGANIZAȚIONALE: Review of Management & Economic Engineering. 2020 Jun 1;19(2). https://openurl.ebsco.com/EI/DB%3AAcq%3A15%3A23860%23/detail?2%3Aid%3Aebsco%3Aebsco%3Aebsco%3A14460%3A098&url%3A&link_origin%3Aebsco.com	10/1 = 10
			Susanti J, Karma IG. Reservation and Quotation System on Travel Bureau Companies. <i>International Conference On Applied Science and Technology 2019-Social Sciences Track (ICASTSS 2019)</i> . 2019 Oct (pp 377-381). Atlantis Press. DOI: 10.2991/issn.1929-9160.2019.06 https://www.atlantis-press.com/proceedings/icastss-19/125920849	10/1 = 10
7.	Rusu, B., & Tudose, MB (2018) QUANTITATIVE ANALYSIS OF MAIN ADVANTAGES AND DISADVANTAGES OF THE USE OF E-LEARNING IN A TECHNICAL UNIVERSITY. <i>14th International Conference eLearning and Software for Education</i> . DOI: 10.12753/2066-026X-18-246 WOS: 000468620000032	13	Shestakova I, Morgunov V, Novikova E, Bylieva D. Analysis of the Advantages and Disadvantages of Distance Education in the Context of the Accelerated Digital Transformation of Higher Education. <i>Sustainability</i> . 2025, 17, 4487. https://doi.org/10.3390/su17104487 DOI: 10.3390/su17104487 WOS: 00149693230001	10/2=5
			Estriegana, R., Medina-Merodio, J.-A., Robina-Ramirez, R., Barchino, R., & De-Pablos-Heredero, C. (2023). E-learning Acceptance in Face-to-Face Universities due to COVID-19. <i>Sage Open</i> , 13(4). DOI: 10.1177/21582440231214873 WOS: 001116919100001	10/2=5
			Moradi, Ftemeh & Aghaei Sabet, Seydeh Sara & Soufi, Sahar (2023) The relationship between student attitudes towards using virtual education and their satisfaction during the COVID-19 pandemic. <i>Educatio Siglo XXI</i> . 41, 103-124. DOI: 10.6018/educatio.510921 WOS: 001025514100005	10/2=5
			Al Rawashdeh, A Z, et al. 2021. Advantages and Disadvantages of Using e-Learning in University Education: Analyzing Students' Perspectives. <i>The Electronic Journal of e-Learning</i> , 19(2), pp. 107-117. available online at www.ejel.org WOS: 000642603200002	10/2=5
			Mbombo, Anne & Cavus, Nadire (2021) Smart University: A University in the Technological Age. <i>TEM Journal</i> . 13-17. DOI: 10.18421/TEMI01-02 WOS: 000625328500002	10/2=5

		Malik A, Uhardillah M. The use of smartphone applications in laboratory activities in developing scientific communication skills of students Jurnal Pendidikan Sains Indonesia 2021 Jan 8,9(1) 76-84 DOI 10.24815/jpsvi.v9i1.18628. https://www.researchgate.net/profile/Adam-Malik-9/publication/354212260_The_Use_of_Smartphone_Applications_in_Laboratory_Activities_in_Developing_Scientific_Communication_Skills_of_Students/links/61f2bdae5779d35951da7116/The-Use-of-Smartphone-Applications-in-Laboratory-Activities-in-Developing-Scientific-Communication-Skills-of-Students.pdf started experiment milestone&origin=journalDetail	10/2=5
		Iliadianty H, Rochman C, Rahmawati R. Evaluasi Hasil Belajar Siswa Pada Materi Bioteknologi dalam Meningkatkan Kemampuan Literasi Sains (Evaluation of Student Learning Outcomes on Biotechnology Material in Improving Scientific Literacy Skills) BIODIK 2025 Mar 22,11(1) 180-8 https://doi.org/10.22437/biodik.v11i1.41244 https://online-journal.unia.ac.id/biodik/article/view/41244	10/2=5
		Nurahman AA, Fadilah SI, Cahyani RP, Iliadistia N, Siregar NF. Developing school laboratory activities design by utilizing android-based digital applications in savanna ecosystem of Ranca Upas JPBI (Jurnal Pendidikan Biologi Indonesia) 2024 Nov 20,10(3) 1014-48 https://doi.org/10.22219/jpbi.v10i3.34203 https://ejournal.um.ac.id/index.php/jpbi/article/view/34203	10/2=5
		Ibe FN. Assessing the integration of e-learning platforms in achieving effective teaching and learning of chemistry in colleges of education in South-East Nigeria: A case study of Anambra and Imo States. International Journal of Research Publication and Reviews 2024;5(2) 1948-56 DOI https://doi.org/10.55248/ijrpp.5.0224.0525 https://www.researchgate.net/profile/Franklin-Ibe/publication/392516399_Assessing_the_integration_of_e-learning_platforms_in_achieving_effective_teaching_and_learning_of_chemistry_in_colleges_of_education_in_South_East_Nigeria_A_case_study_of_Anambra_and_Imo_States/links/6847cc08c33afe388ach1c3a/Assessing-the-Integration-of-E-Learning-Platforms-in-Achieving-Effective-Teaching-and-Learning-of-Chemistry-in-Colleges-of-Education-in-South-East-Nigeria-A-Case-Study-of-Anambra-and-Imo-States.pdf	10/2=5
		Pinder C3. <i>Intermediate Algebra Students' Perspectives Towards Learning Mathematics, and Technology</i> (Doctoral dissertation, University of South Florida) 2022 29999828 https://www.proquest.com/openview/fb8248154123c4a1945ab8a580a4a2c1?pq-origsite=scholar&cbl-18750&diss=y	10/2=5
		TURNER MJ. Digital barriers in ESL distance education: A quantitative survey research study DOI 10.5281/zenodo.8176980 https://scholarworks.calstate.edu/downloads/5d86p667q	10/2=5
		Paulus KA, Kalengay M, Mutanga M, Kerima B. EXPLORING LECTURERS' AND STUDENTS' EXPERIENCES ON LEARNING, TEACHING, AND ASSESSMENT BEFORE, DURING AND AFTER THE PANDEMIC: LESSONS FOR THE FUTURE. In IACER 2023 Proceedings 2023 (pp. 8992-8999). IATED doi: 10.21125/icen.2023.2295 https://library.iated.org/view/PAL11US2023EXP	10/2=5
		Daineko Y, Ipalakova M, Aitmagambetov A, Tsou D, Kulakayeva A, Kozhakhmetova B, Seitnur A. Using new technologies in teaching courses on modern radio systems of the information transmission. In FDU: EARN 21 Proceedings 2021 (pp. 6273-6279). IATED doi: 10.21125/eduleam.2021.1260 https://library.iated.org/view/DAINEKO2021USI	10/2=5
Total A.3.1.1.			451,14

Nr. crt.	Titlul lucrării citate/ Sursa	Nr. citări	Citată de:	Punctaj
A.3.1. Vizibilitate în baze de date internaționale				
Număr de citări în publicații (fără autocitări)				
A. 3.1.2 Citări în articole indexate BDI				5/nr. autori articol citat
1.	Rusu Bogdan DIFFICULTIES IN FINDING EMPLOYMENT: WHO IS TO BLAME? Review of Management and Economic Engineering International Management Conference. FROM MANAGEMENT OF CRISIS TO MANAGEMENT IN A TIME OF CRISIS Page 261-268	1	Edelhauser, Eduard & Lupu, Lucian & Corbu, Emilia-Corina (2018) Could be Performance Management a Solution for an Economic Recovery of the Deindustrialized Area ISSN 2247-8639 WOS 000471723700014	5/1=5
2.	Rusu B, Condurache GI, Rusu C, Voicu M. COMPETENCES OF HIGHER EDUCATION - SURVEY OF FINAL YEAR STUDENTS OF ENGINEERING - ECONOMICS SPECIALIZATION. 6th International Seminar on Quality Management in Higher Education QUALITY MANAGEMENT IN HIGHER EDUCATION, PROCEEDINGS, Page 1-6 WOS 000260248300001	3	Spircu L, Spircu T, Albu C, Maftei M. IDENTIFICATION OF A MIXTURE OF COMPETENCIES IN HIGHER EDUCATION SPECIALIZATIONS. 6th International Seminar on the Quality Management in Higher Education QUALITY MANAGEMENT IN HIGHER EDUCATION, VOL. 1, Page 489-492 WOS 060288291800124	5/4=1,25
			Bugaian L. ENTREPRENEURIAL EDUCATION FOR ENGINEERS. 6th International Seminar on the Quality Management in Higher Education QUALITY MANAGEMENT IN HIGHER EDUCATION, VOL. 1, Page 531-534 WOS 000288291800134	5/4=1,25
			Timu G, Zvanca G, Cobzaru A. HIGHER EDUCATION COMPETENCES: A BUSINESS ENVIRONMENT VIEW. 6th International Seminar on the Quality Management in Higher Education QUALITY MANAGEMENT IN HIGHER EDUCATION, VOL. 2, Page 275-278 WOS 000288291700069	5/4=1,25
3.	BAGIU, N., AVASILCĂI, S., & RUSU, B. (2022) TRADITIONAL VS AGILE: THE CHALLENGE MINDSET SHIFT IN PROJECT MANAGEMENT. Review of Management and Economic Engineering, 21(4), 301-311. https://doi.org/10.71235/rmee.58 DOI 10.71235/rmee.58	4	Bhagabati, S. (2026) Transforming Management Practices Through Agile Minds: A Literature Review. In Ghosal, I., Panda, G., Arora, M., Rana, S., Quttainah, M.A. (eds) Roadmap of Impactful Organizations: Innovation, Resilience, Agility, and Flexibility. Information Systems Engineering and Management, vol. 71, Springer, Cham. https://doi.org/10.1007/978-3-032-06099-6_13	5/3=1,66
			Kharbanda, Aaftaab (2024) Application of Change-Based Project Management Approach in Maintenance Repair and Overhaul (MRO) Projects. PhD thesis, Aston University. https://doi.org/10.48780/publications.aston.ac.uk/00047853	5/3=1,66
			BAGIU, N., AVASILCĂI, S., & LUCESCU, L. (2024) CRITICAL ROLES IN BALANCING CUSTOMER EXPECTATIONS AND SOFTWARE PRODUCT DEVELOPMENT. ACTA TEHNIKA NAPOCENSIS - Series: APPLIED MATHEMATICS, MECHANICS, AND ENGINEERING, 67(3S). Retrieved from https://atna-mam.jul.ro/index.php/Acta/article/view/2567	5/3=1,66
			Jarmo T. Alander, An Indexed Bibliography of Genetic Algorithms, the Traveling Salesman Problem, Logistics, and Transportation, Report Series No. 94-1-TSP (DRAFT 2009/08/12 08:59) http://uwasa.fi/directory/cs/enort94-1_file_gaTSPbib.pdf	5/3=1,66
4.	Rusu, B. (2020) Design Thinking Workshops: Uncovering Facilitator and Participants' Experiences. In Prostean, G., I. Avioș Villahoz, J., Brancu, L., Bakaci, G. (eds) Innovation in Sustainable Management and Entrepreneurship. SIM 2019. Springer Proceedings in Business and Economics. Springer, Cham. https://doi.org/10.1007/978-3-030-44711-3_30	2	Idris Yorgun, Robert Egel, I. enari Lamers, Bernd Kuhlentotter, An approach inspired by Design Thinking methodologies to improve the company-wide collaboration applied in a hydrogen electrolyzer project, Procedia CIRP, Volume 119, 2023, Pages 1097-1102, ISSN 2212-8271. https://doi.org/10.1016/j.procir.2023.02.182	5/1=5
			Dosen AN. LAPORAN AKHIR [2025] PENELITIAN KERJASAMA LUAR NEGERI: DESIGN AND CONSTRUCTION OF A CHALLENGE-BASED DESIGN THINKING LEARNING MODEL TO IMPROVE STUDENTS' CRITICAL THINKING AND COLLABORATION SKILLS IN HIGH SCHOOL CHEMISTRY LEARNING https://www.researchgate.net/profile/I-Wawan-	5/1=5

14.	DOI 10.12753/2066-026X-16-256 Mihai A. Volocariu R. Rusu B, Harnagea F. ARCHITECTURE OF PRODUCT FAMILY ASSOCIATED TO CUSTOMIZED FOOTWEAR DESIGN FOR MANUFACTURING InProceeding of the 5th International Conference Management of Technological Changes 2007 (pp.429-434)	1	SARGHIE, Bogdan, MALCOCI, Marina, BULGARU, Valentina. Studiulcerințelor de funcționalitate a încălțăminte. In Conferința tehnico-științifică a colaboratorilor, doctoranzilor și studenților Ed. 1, 15-17 noiembrie 2012, Chișinău Chișinău, Republica Moldova. Editura " Tehnica-UTM", 2012, Vol 3, pp. 123-126 ISBN 978-9975-45-249-6 https://ibn.idsi.md/visualizare_articol/239832	5/4= 1,25
			Total A.3.1.2.	63.15
			TOTAL A.3.1: 451,14 + 63,15	514,29

Nr. crt	Denumire revista/ manifestare științifică	Punctaj
A. 3.3 (a) Membru în colectivele de redacție sau comitete științifice ale revistelor și manifestărilor științifice, organizator de manifestări științifice/(b) Recenzent pentru reviste și manifestări științifice naționale și internaționale indexate ISI		
Punctajul se ia în calcul o singură dată pentru o revistă sau o manifestare științifică		
		8 puncte
1.	Recenzent la <i>The 9th edition of the „Technical Textiles-Present and Future” International Symposium, TTPF 2025</i> , Iași, Romania, 23.11.2025, TTPF2025 IASI-RO DOI: 10.2478/9788368412086-fm	8
2.	Recenzent la <i>The 19-th Romanian Textiles and Leather Conference – CORTEP 2024</i> , Iași, Romania, 07-09.11.2024, https://doi.org/10.2478/9788367405829 , ISBN 978-83-67405-82-9	8
3.	Recenzent pentru IManE&E 2019	8
4.	Recenzent pentru Post-Communist Economies, 2018, manuscript CPCE-2018-0142 https://www.editorialmanager.com/cpce/default.aspx	8
5.	Recenzent pentru Tourism Management Perspective 2018 manuscript number TMP-D-19-00315 și TMP-D-18-00068	8
6.	Recenzent pentru Scientific.Net - 2015	8
7.	Recenzent pentru “E” Era and Higher Education – Proceedings of 7th International Conference Quality Management in Higher Education, ISBN 978-3-85403-291-5 - 2012	8
8.	Recenzent pentru SIEMEN 2009 – Proceedings of the 7th International Conference of Electromechanical and Power Systems, vol 1, ISBN 978-606-520-617-5, 2009	8
9.	Recenzent pentru The 5th International Seminar on Quality Management in Higher Education, 2008	8
		Punctaj A.3.3.2
		TOTAL A.3.3
		72
		72

Nr. crt	-	Punctaj
A.3.4. Experiența de management, analiză și evaluare în cercetare și/sau învățământ		
A.3.4.1 Experiență de management, analiză și evaluare în cercetare și/sau învățământ – Conducere		5*ani desfășurare
1.	2021-2024: Manager proiect ERASMUS+Capacity Building, REILEAP, Reinforcing capacities of HEIs for leather and leather products in Uzbekistan-Kazakhstan, 618930-EPP-1-2020-1-EL-EPPKA2-CBHE-JP – Responsabil pentru finalizarea în bune condiții a contractului de finanțare, răspunde de realizarea achizițiilor publice și gestionează resursele umane necesare derulării proiectului	5*3=15
2.	04.2016-10.2020: Prodecan al Facultății de Textile Pielărie și Management Industrial/Facultatea de Design Industrial și Managementul Afacerilor, Universitatea Tehnică „Gh. Asachi” din Iași, România – Responsabil pentru activitățile de Cercetare și Relații internaționale	5*4,5=22,5
3.	2016-2020: membru în Consiliul Profesorat al Facultății de Textile Pielărie și Management Industrial/Facultatea de Design Industrial și Managementul Afacerilor, Universitatea Tehnică „Gh. Asachi” din Iași, România	5*4=20
4.	2010-2011: Director al Centrului de Educație și Formare Continuă - CETEX – din cadrul Universității Tehnice „Gh. Asachi” din Iași, România – Responsabil pentru programul de master „Managementul și Administrarea Afacerilor” și pentru activitățile de cercetare și instruire care se desfășurau în cadrul CETEX	5*1=5
		TOTAL A.3.4.1.
		62,5
A.3.4.2 Experiență de management, analiză și evaluare în cercetare și/sau învățământ – Membru		2*ani desfășurare
1.	Membru în Comisia de admitere - Master – Facultate DIMA / TUIASI (2010-2011, 2016-2026) (12 ani)	2*12=24
2.	Membru în Comisia de disertație - Master – Facultate DIMA / TUIASI (2018-2026) (8 ani)	2*8 =16

3.	Membru în comisia de susținere a tezei de doctorat – Aporcăriței Diana (Geantimir) – Decizia Rectorului Universității Tehnice „Gh. Asachi” din Iași nr 394/19.02.2026	2*1=2
4.	Membru în comisia de susținere a tezei de doctorat – Ron Lewinger U. Iris – Decizia Rectorului Universității „Al. I. Cuza” Iași – susținere 16.12.2025	2*1=2
5.	Membru în comisia de susținere a tezei de doctorat – Simion Luminița Cristina – Decizia Rectorului Universității Tehnice „Gh. Asachi” din Iași nr 1988/02.07.2024	2*1=2
6.	Membru în comisia de susținere a tezei de doctorat – Mitrea (căs. Curpănaru) Gabriela-Livia – Decizia Rectorului Universității Tehnice „Gh. Asachi” din Iași nr 518/05.03.2024	2*1=2
7.	Membru în comisia de susținere a tezei de doctorat – Neculai Bagiu – Decizia Rectorului Universității Tehnice „Gh. Asachi” din Iași nr 1878/11.07.2023	2*1=2
8.	Membru în Comisia de selecție pentru studenți outgoing Erasmus+ KA103/KA107 și SEE – Facultate DIMA, Departamentul de Inginerie și Management, TUIASI – Decizia Rectorului nr 3743/19.10.2022	2*1=2
9.	Membru în Comisia de echivalare/recunoaștere pentru studenții outgoing Erasmus+ KA103/KA107 și SEE – Facultate DIMA, Departamentul de Inginerie și Management, TUIASI – Decizia Rectorului nr 3743/19.10.2022	2*1=2
10.	Membru în comisia de susținere a tezei de doctorat – Popescul Loredana Florentina (căs. Dumitrașciuc) – Decizia Rectorului Universității „Al. I. Cuza” Iași nr 16996/05.10.2018	2*1=2
11.	Membru în comisia de susținere a tezei de doctorat – Bal Carmen Ioana (luhos) – Decizia Directorului CSUD al Universității Tehnice din Cluj Napoca nr 6/28.03.2018	2*1=2
12.	Membru în comisia de susținere a tezei de doctorat – Țacu M. Cătălin – Decizia Rectorului Universității „Al. I. Cuza” Iași nr 7048/28.04.2015	2*1=2
13.	Membru în comisia de susținere a tezei de doctorat – Guță P.F. Alexandra Luciana – Decizia Rectorului Universității „Al. I. Cuza” Iași nr 6777/22.04.2015	2*1=2
14.	Membru în comisia de susținere a tezei de doctorat – Mitrea Ioan – Decizia Rectorului Universității „Al. I. Cuza” Iași nr 14916/24.09.2014	2*1=2
15.	Membru în comisia de susținere a tezei de doctorat – Minea căs. Trocin Alina – Decizia Rectorului Universității „Al. I. Cuza” Iași nr 14915/24.09.2014	2*1=2
16.	Membru în comisia de susținere a tezei de doctorat – Tabarcea A.C. Andrei – Decizia Rectorului Universității „Al. I. Cuza” Iași nr 13192/03.09.2014	2*1=2
17.	Membru în comisia de susținere a tezei de doctorat – Alexandrache D. Olivia Bianca căs. Hrimiuc – Decizia Rectorului Universității „Al. I. Cuza” Iași nr 10105/02.07.2014	2*1=2
18.	Membru în comisia de susținere a tezei de doctorat – Clipa V. Cătălin-Ioan – Decizia Rectorului Universității „Al. I. Cuza” Iași nr 6648/16.05.2014	2*1=2
19.	Membru în comisia de susținere a tezei de doctorat – Axinte (Cumpăratu) Carmen – Decizia Rectorului Universității Tehnice „Gh. Asachi” din Iași nr 1681/03.09.2013	2*1=2
20.	Membru în comisia de susținere a tezei de doctorat – Nițu Lucian Daniel – Decizia Senatului Universității Politehnice din București nr 220/20.11.2012	2*1=2
21.	Membru în comisia de susținere a tezei de doctorat – Lungu V. Carmen Claudia – Decizia Rectorului Universității „Al. I. Cuza” Iași nr 12878/06.07.2011	2*1=2
22.	Membru în comisia de susținere a tezei de doctorat – Micu Daniel Marian – Decizia Senatului Universității Politehnice din București nr 112/30.09.2011	2*1=2
23.	Evaluator proiecte Centrul Național de Management Programe (CNMP), Programul 4 Parteneriate, 2008	2*1=2
	TOTAL A.3.4.2.	82
	TOTAL A.3.4.: 62,5 + 82	144,5

Nr. crt	Denumire premiu	Punctaj
A. 3.5 Premii		
A.3.5.3 premii internaționale		10 puncte
1.	EUROINVENT 2022 – Diplomă de excelență Mihai A., Rusu B. , Seul A., Costea M., “REILEAP- Reinforcing capacities of HEIs for leather products in Uzbekistan-Kazakhstan”, Euroinvent 2022, Premiul Diploma of Excellence “EUROINVENT”, pp. 327, 2022. Disponibil pe: www.euroinvent.org/cat/EUROINVENT_2022.pdf	10
	PROINVENT 2019 - Diploma de excelență și medalia de aur Blaga M., Harpa R., Piroi C., Istrate C., Rusu B. Texmatrix – matrice de dezvoltare a capacității de inovare și competiționale în cadrul companiilor textile, Salonul Internațional al cercetării Științifice, Inovării și Inventicii, Cluj Napoca, 20-22 martie 2019	10

	INVENTICA 2019 - Diploma of excellence and Medal of Inventica 2019, Blaga M., Harpa R., Piroi C., Istrate C., Rusu B. , Tita C., Matrix of Knowledge for Innovation and Competitiveness in Textile Enterprises, the XXIII-th International Exhibition of Inventics, Iasi, Romania, 26th-28th June 2019	10
	PROINVENT 2018 - Diplomă de excelență și Medalia de Aur Blaga M., Rusu B. , Hirghiligiu I. – Benchmarking Study of the Innovation in Textile Enterprises at European Level	10
	PROINVENT 2017 – Premiu Special Blaga M., Rusu B. , Hirghiligiu I. – Benchmarking Study of the Innovation in Textile Enterprises at European Level	10
	Punctaj A.3.5.3	50
A.3.5.4 premii naționale în domeniu		
	Punctaj A.3.5.4	0
	TOTAL A.3.5	50

Nr.crt.	Denumire organizație/asociație	Punctaj
A.3.6. Membru in academii, organizatii, asociatii profesionale de prestigiu, nationale si internationale, apartenență la organizatii din domeniul educatiei si cercetarii		
A.3.6.4 Asociatii profesionale		
A. 3.6.4.1 Internaționale - Membru		5 puncte
1.	Entrepreneurship Research and Education NETwork of Central European Universities (ERENET) http://www.erenet.org/members/rusu_en.htm	5
2.	CEEMAN - The International Association for Management Development in Dynamic Societies (2010-2011)	5
	Punctaj A.3.6.4.1.	10
A. 3.6.4.2 Naționale - Membru		3 puncte
1.	Asociația Generală a Inginerilor din România (AGIR) (2016-2026)	3
2.	Societatea Academică de Management din România (SAMRO) (2016-2026)	3
	Punctaj A.3.6.4.2.	6
	TOTAL A.3.6.	16
TOTAL A.3.: 514,29 + 72 + 144,5 + 50 + 16		796,79
TOTAL GENERAL: 251,95 + 684,54 + 796,79		1.733,28