

## UNIVERSITATEA POLITEHNICA DIN BUCUREȘTI

FIȘA DE VERIFICARE A ÎNDEPLINIRII STANDARDELOR UPB  
DE PREZENTARE LA CONCURS PENTRU POSTUL DE PROFESOR UNIVERSITAR

CANDIDAT: Conferențiar Dr. Habil. DESELNICU Dana – Corina

Post nr. 3, Profesor, Departamentul de Antreprenoriat și Management, Facultatea de Antreprenoriat, Ingineria și Managementul Afacerilor

CONDIȚII	ÎNDEPLINIRE CONDIȚII	
<b>A. Doctor</b>	<b>Diploma de doctor în domeniul <i>Inginerie industrială</i> nr. 1987 din 01.04.2008 emisă de Universitatea Tehnică "Gh. Asachi" din Iași</b>	
<b>B. Îndeplinirea standardelor minime naționale conform OMENCS Nr. 6129 / 20.12.2016 [MO, I, 123 / 15.02.2017]</b>	Standarde îndeplinite conform comisiei CNATDCU nr. 16, Comisia Ingineria și Managementul Producției. Anexată: Fișa de calcul și de susținere a îndeplinirii standardelor minime specifice domeniului, în acord cu realizările menționate:	
<b>Condiții minime (Punctaj)</b>	<b>Minim prevăzut</b>	<b>Realizat</b>
A1. Activitatea didactică și profesională	<b>130</b>	<b>363,98</b>
A2. Activitatea de cercetare	<b>300</b>	<b>798,92</b>
A3. Recunoașterea și impactul activității	<b>100</b>	<b>2150,26</b>
<b>TOTAL (A)</b>	<b>530</b>	<b>3313,16</b>
<b>Condiții minime obligatorii pe subcategorii (număr)</b>	<b>Minim prevăzut</b>	<b>Realizat</b>
A1.1. Cărți /manuale/ monografii/ cap. în cărți de specialitate	<b>Min. 2 prim autor</b>	<b>9 din care 6 prim autor</b>
A1.2. Alte materiale didactice – inclusiv în format electronic – echivalent A4 text fara figuri cu min. 3200 caractere inclusiv spații) Suporturi de curs / Îndrumare	<b>Min. 4 din care 2 prim autor</b>	<b>13 din care 13 prim autor</b>
A2.1. Articole indexate în Reviste ISI Thomson Reuters (Clarivate Analytics) și în volume unor manifestări științifice indexate ISI Thomson Reuters, vizibile în baza de date – <i>de la ultima promovare – (1 octombrie. 2015)</i>	<b>Min. 8 din care 3 în reviste, min. 3 ca autor principal</b>	<b>37 din care 8 în reviste, 11 ca autor principal</b>
A2.1. Articole indexate în Reviste ISI Thomson Reuters (Clarivate Analytics) din zona rosie sau galbena	<b>Min. 1 articol în reviste din zona rosie sau galbena</b>	<b>2 articole în reviste Q1 (zona rosie) 2 articole în reviste Q2 (zona galbenă)</b>
A2.2. Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale – <i>de la ultima promovare – (1 octombrie 2015)</i>	<b>Min. 8</b>	<b>52</b>
A2.5.1. Granturi/ proiecte câștigate prin competiție	<b>Min. 2 D sau 4 R</b>	<b>5 D și 5 R</b>
<b>C. Atestarea studiilor (diploma + foi matricole) și a altor realizări profesionale</b>	<b>1. Diploma de licență în domeniul Socio-psiho-pedagogie, Specializarea Psihologie, nr. 620 din 26.06.2002, emisă de Universitatea Titu Maiorescu din București, Facultatea de Psihologie, însoțită de Foaia matricolă.</b> <b>2. Diploma de Master, Specializarea Management și Administrarea Afacerilor, nr. 1154/ 25.04.2005, emisă de Universitatea Tehnică "Gh. Asachi" Iași, Centrul de Educație și Formare Continuă CETEX, însoțită de Foaia matricolă.</b> <b>3. Diplomă de Master, Specializarea Știința și ingineria materialelor proteice, nr. 1050/ 17.02.2005, emisă de Universitatea Tehnică "Gh. Asachi" Iași, Facultatea de Textile – Pielărie, însoțită de Foaia matricolă.</b> <b>4. Diplomă de Bacalaureat nr. 104 din 25.08.1997 emisă de Liceul Teoretic "Gheorghe Șincai" din București.</b> <b>5. Certificat de absolvire a programului de specializare pentru ocupația de Formator, nr. 139259 din 11.03.2014, emis de Centrul de Pregătire în Informatică din București.</b> <b>6. Certificat de absolvire a programului de specializare pentru ocupația de Manager de inovare, nr. 2884 din 12.02.2014, emis de IRECSON București, însoțit de Suplimentul descriptiv al certificatului.</b>	

Subsemnata Deselnicu Dana Corina, candidată la concursul pentru ocuparea postului de Profesor universitar, poziția 3, Departamentul de Antreprenoriat și Management, Facultatea de Antreprenoriat, Ingineria și Managementul Afacerilor, din domeniul de studii univ. Inginerie și management, arondat Comisiei de Specialitate CNATDCU (OMENCS nr. 6129/2016) nr. 16, Comisia INGINERIA ȘI MANAGEMENTUL PRODUCȚIEI, declar pe propria răspundere, cunoscând prevederile art. 292 privind falsul în declarații din Legea 286/2009 – Codul Penal, că sunt îndeplinite toate standardele minime prevăzute de OMENCS 6129/2016 și metodologia UPB 2022 pentru înscrierea la concurs, în momentul înscrierii la concurs, și susțin veridicitatea informațiilor prezentate în dosar și în materialul de mai sus. Lucrările considerate a fi incluse în baza de date ISI Thomson Reuters Web of Science sau în alte Baze de Date Internaționale [BDI] sunt vizibile în aceste baze, în dreptul numelui candidatului, la aceasta dată.

Candidat: Conferențiar Dr. Habil. Dana Corina DESELNICU

Data: 01.06.2023

## FIȘA DE CALCUL ȘI DE SUSȚINERE A ÎNDEPLINIRII STANDARDELOR MINIMALE SPECIFICE DOMENIULUI – Comisia 16 - Ingineria și managementul producției

**Teza de doctorat:** *Exelența în afaceri prin armonizarea culturii organizaționale cu obiectivele firmei*, data susținerii tezei 8.12.2007, data conferirii titlului de doctor în domeniul **Inginerie industrială:** 12.03.2008, în baza Ordinului Ministrului Educației Cercetării și Tineretului nr. 3439/12.03.2008.

**Teza de abilitare:** *Contribuții privind creșterea performanței organizaționale prin managementul riscurilor în contextul dezvoltării durabile* (UPB 2019, 87 pag.) Ordin al Ministrului Educației și Cercetării nr. 4107/28.05.2019.

<b>A1. Activitatea didactică și profesională: Total 363,98</b>	
<b>Activitate/ Categorie/ Restricții</b>	<b>Punctaj</b>
<b>A.1.1. Cărți/ manuale/ monografii/ capitole în cărți de specialitate</b>	<b>200,33</b>
<b>1.1.1.1. Cărți ca autor – internaționale ( nr. pagini/5*nr. autori)</b>	<b>68</b>
1. <u>Deselnicu, D.C.</u> (2017), Achieving business excellence. The impact of leadership performance and quality culture, Lambert Academic Publishing, Germania, ISBN 978-3-659-67228-6, 340 pg. Indexata WorldCat. <a href="https://www.morebooks.de/gb/search?utf8=%E2%9C%93&amp;q=deselnicu">https://www.morebooks.de/gb/search?utf8=%E2%9C%93&amp;q=deselnicu</a>	340/5*1=68
<b>1.1.1.2. Cărți /capitole ca autor – naționale (Ed. Recunoscute CNCSIS) (nr. pagini/ 10*nr. autori)</b>	<b>92,28</b>
1. <u>D.C. Deselnicu</u> , (2015), Excelența organizațională în companiile românești, ISBN: 978-973-720-577-3 (262 pg), Editura Agir – recunoscută CNCSIS cod 140 (2010). Indexata WorldCat <a href="https://www.agir.ro/carte/excelenta-organizationala-in-companiile-romanesti-122315.html">https://www.agir.ro/carte/excelenta-organizationala-in-companiile-romanesti-122315.html</a>	262/10*1 = 26.2
2. <u>D.C. Deselnicu</u> , (2014), Politici europene pentru produse si relevanța lor pentru sectorul de încălțăminte, ISBN: 978-973-720-555-1 (243 pg), Editura Agir – recunoscută CNCSIS cod 140 (2010). Indexata WorldCat. <a href="https://www.agir.ro/carte/politici-europene-pentru-produse-si-relevanta-lor-pentru-sectorul-de-incaltaminte-122295.html">https://www.agir.ro/carte/politici-europene-pentru-produse-si-relevanta-lor-pentru-sectorul-de-incaltaminte-122295.html</a>	243/10*1 = 24.3
3. V. Deselnicu, M. Crudu, <u>D.C. Deselnicu</u> , (2014), Tehnologii inovative pentru sectorul de pielărie-încălțăminte (135 pg.), ISBN 978-973-720-584-1, Editura AGIR – recunoscută CNCSIS cod 140 (2010). Indexata WorldCat. <a href="https://www.agir.ro/carte/tehnologii-inovative-pentru-sectorul-de-pielarie-122353.html">https://www.agir.ro/carte/tehnologii-inovative-pentru-sectorul-de-pielarie-122353.html</a>	135/10*3=4.5
4. G.A. Zăinescu, R.R. Constantinescu, <u>D.C. Deselnicu</u> (2014) Capitolul 6: Amelioratori pentru remedierea solurilor degradate (43 pg), autori: G.A. Zăinescu, R.R. Constantinescu, <u>D.C. Deselnicu</u> în <i>Inovare și competitivitate in sectorul de pielărie</i> , 2014, 280 pg, ISBN: 978-973-720-556-8, Editura AGIR – recunoscută CNCSIS cod 140 (2010) Indexata WorldCat <a href="https://www.agir.ro/carte/inovare-si-competitivitate-in-sectorul-de-pielarie-122338.html">https://www.agir.ro/carte/inovare-si-competitivitate-in-sectorul-de-pielarie-122338.html</a>	43/10*3 = 1.43
5. V. Deselnicu, M.D. Bucevchi, M. Colt, <u>D.C. Deselnicu</u> , (2009) Compozite polimerice cu aplicatii in domeniul finisarii pieilor (RO), ISBN: 9-89731-716558, 203 pages, Editura CERTEX Press, recunoscută CNCSIS cod 95 (2009). Indexata WorldCat	203/10*4=5.75
6. <u>D.C. Deselnicu</u> (2006), Comportamente și abilități antreprenoriale în firmele românești, 94 pagini, ISBN: 978-973-730-350, Ed. Performantica Iasi – recunoscuta CNCSIS cod 85 (2010)	94/10*1=9.4
7. <u>D.C. Deselnicu</u> (2005), Cultura calității și implementarea sistemelor de management (2005), 99 pg. ISBN: 973-730-178-1; Ed. Performantica Iasi – recunoscuta CNCSIS cod 85	99/10*1=9.9
8. <u>D.C. Deselnicu</u> (2004), Implementarea sistemelor de calitate în întreprinderile mici și mijlocii din România, (2004), 108 pg., ISBN: 973-730-037-8, Ed. Performantica Iasi – recunoscuta CNCSIS cod 85	108/10*1=10,8
<b>1.1.2.2. Cărți ca editor – naționale (nr. pagini/ 20*nr. editori)</b>	<b>40,05</b>
1. <u>D.C. Deselnicu</u> (Editor), C.M. Alexe, A. Dumitrescu, A. Ioanid, B. Leuștean (autori) (2017) Elemente de managementul riscului în afaceri, 96 pg., ISBN: 978-606-515-784-2, Editura Politehnica Press – recunoscută CNCSIS cod 19.	96/20*1= 4,8
2. <u>D.C. Deselnicu</u> (Editor), C.M. Alexe, A. Dumitrescu, A. Ioanid, B. Leuștean (autori) (2017) Introducere în managementul performanței, 98 pg., ISBN: 978-606-515-783-5, Editura Politehnica Press – recunoscută CNCSIS cod 19.	98/20*1= 4,9
3. <u>D.C. Deselnicu</u> (Editor), (2014) Inovare și competitivitate in sectorul de pielărie, 280 pg, ISBN: 978-973-720-556-8, Editura Agir – recunoscută CNCSIS cod 140 (2010). <a href="https://www.agir.ro/carte/inovare-si-competitivitate-in-sectorul-de-pielarie-122338.html">https://www.agir.ro/carte/inovare-si-competitivitate-in-sectorul-de-pielarie-122338.html</a>	280/20*1= 14
4. Rusu, Costache, <u>Dana C. Deselnicu</u> . (2008) Quality Management in Higher Education: Proceedings of the 5th International Seminar on the Quality Management in Higher Education: Tulcea, Romania, 12th-14th of June, 2008. Iași: Performantica, 2008, 654pp. Print. Recunoscuta CNCSIS cod 85 , ISBN: 978-973-730-4964; ISBN 973-730-4969. Indexata WorldCat	654/20*2=16,35
<b>Condiție minimă criteriul 1.1. – ÎNDEPLINITĂ: 9 cărți/cap. Carte din care 6 prim autor</b>	
<b>1.2. Alte materiale didactice inclusiv în format electronic – echivalent format A4 text fara figuri cu min. 3200 caractere inclusiv spații)</b>	<b>48,65</b>
<b>1.2.1. Suporturi de curs/ îndrumare (nr. Pagini/ 20*nr. editori)</b>	<b>48,65</b>
1. <u>D.C. Deselnicu</u> (2015) Teste și exerciții pentru dezvoltarea abilităților antreprenoriale, (101 pg) ISBN: 978-973-748-933-3 Editura Niculescu recunoscută CNCSIS cod 212 (2009). Indexata WorldCat	101/20=5.05

<a href="https://www.niculescu.ro/teste-si-exercitii-pentru-dezvoltarea-abilitatilor-antreprenoriale.html">https://www.niculescu.ro/teste-si-exercitii-pentru-dezvoltarea-abilitatilor-antreprenoriale.html</a>	
2. D.C. Deselnicu (2015) Managementul riscului. Teste si Aplicatii practice, (208 pg.), ISBN: 978-973-748-932-6, Editura Niculescu, recunoscută CNCSIS cod 212 (2009). Indexata WorldCat <a href="https://www.niculescu.ro/managementul-riscului-teste-si-aplicatii-practice.html">https://www.niculescu.ro/managementul-riscului-teste-si-aplicatii-practice.html</a>	208/20= 10,4
3. D.C. Deselnicu, (2015) Managementul riscului - suport de curs (104 pg.), ISBN: 978-973-748-936-4, Editura Niculescu recunoscută CNCSIS cod 212 (2009). Indexata WorldCat <a href="https://www.niculescu.ro/managementul-riscului.html">https://www.niculescu.ro/managementul-riscului.html</a>	104/20=5,2
4. D.C. Deselnicu (2018) Comportament organizațional. Îndrumar de lucrări practice, (104 pg.), ISBN: 978-606-38-0225-6, Editura Niculescu, recunoscută CNCSIS cod 212 (2009). <a href="https://www.niculescu.ro/comportament-organizational-ndrumar-de-lucrari-practice.html">https://www.niculescu.ro/comportament-organizational-ndrumar-de-lucrari-practice.html</a>	104/20=5.2
5. Deselnicu D.C. (2018) Managementul schimbarii in educatie. Suport curs, link platforma Moodle: <a href="https://faima.curs.pub.ro/2018/user/files.php">https://faima.curs.pub.ro/2018/user/files.php</a> , 26 pag.	26/20*1=1,3
6. Deselnicu D.C. (2019) International Trade and Transactions. Suport curs, link platforma Moodle: <a href="https://fils.curs.pub.ro/2019/mod/folder/view.php?id=5983">https://fils.curs.pub.ro/2019/mod/folder/view.php?id=5983</a> , 108 slide-uri (echivalent 27 pg. A4)	27/20*1=1,35
7. Deselnicu D.C. (2019) Essentials of Business Management. Suport curs, link platforma Moodle: <a href="https://faima.curs.pub.ro/2019/mod/folder/view.php?id=2839">https://faima.curs.pub.ro/2019/mod/folder/view.php?id=2839</a> , 131 slide-uri (echivalent 32 pg. A4)	32/20*1=1.6
8. Deselnicu D.C. (2019) Psihologie si sociologie industrială avansată. Suport curs, link platforma Moodle: <a href="https://faima.curs.pub.ro/2019/mod/folder/view.php?id=2841">https://faima.curs.pub.ro/2019/mod/folder/view.php?id=2841</a> , 35 pag.	35/20*1=1,75
9. Deselnicu D.C. (2019) Eficiență economică și evaluarea riscului. Suport curs, link platforma Moodle: <a href="https://faima.curs.pub.ro/2019/course/view.php?id=318">https://faima.curs.pub.ro/2019/course/view.php?id=318</a> ; prezentari PPT: <a href="https://faima.curs.pub.ro/2019/mod/folder/view.php?id=2843">https://faima.curs.pub.ro/2019/mod/folder/view.php?id=2843</a> , 140 slide-uri. (echivalent 35 pg. A4)	35/20*1=1,75
10. Deselnicu D.C. (2019) Comportament organizațional. Suport curs, link platforma Moodle: <a href="https://faima.curs.pub.ro/2019/mod/folder/view.php?id=2844">https://faima.curs.pub.ro/2019/mod/folder/view.php?id=2844</a> , 33 pagini.	33/20*1=1,65
11. Deselnicu D.C. (2020) Human Capital Management. Suport curs, link platforma Moodle: <a href="https://faima.curs.pub.ro/2019/mod/folder/view.php?id=2838">https://faima.curs.pub.ro/2019/mod/folder/view.php?id=2838</a> , 95 slide-uri	95/20*1=4,75
12. Deselnicu D.C. (2021) Managementul schimbarii in educatie. Suport curs, link platforma Moodle: <a href="https://faima.curs.pub.ro/2019/user/files.php">https://faima.curs.pub.ro/2019/user/files.php</a> , 23 slide-uri	23/20*1=1,15
13. Deselnicu D.C. (2021) Business Research Methods. Suport curs, link platforma Moodle: <a href="https://curs.upb.ro/course/view.php?id=8872">https://curs.upb.ro/course/view.php?id=8872</a> , 150 slide-uri	150/20*1=7,5
<b>Condiție minimă criteriu 1.2.1. – 13 suporturi de curs/îndrumare din care 13 prim autor – ÎNDEPLINITĂ</b>	
<b>1.3. Coordonare de programe de studii, organizare și coordonare programe de formare continuă</b>	<b>15</b>
<b>1. Coordonator program de studii universitare de licență în limba engleză Business Engineering and Management (BEM) în cadrul Facultății de Antreprenoriat, Ingineria și Managementul Afacerilor, UPB. 2018-prezent</b>	<b>15</b>
<b>1.4. Dezvoltare de noi discipline – titular (10 puncte)</b>	<b>50</b>
1. Disciplină nouă – titular: <u>Deselnicu Dana Corina</u> Afaceri cu produse inovative – Curs pentru studenții Facultății de Antreprenoriat, Ingineria și Managementul Afacerilor, Specializarea Ingineria și Managementul Afacerilor, anul III studii de licență, semestrul II (titular), conform Planului învățământ anul III studii licență, anul 2012-2013.	10
2. Disciplină nouă – titular: <u>Deselnicu Dana Corina</u> Metode si tehnici de cercetare – Curs pentru studenții Facultății de Antreprenoriat, Ingineria și Managementul Afacerilor, Specializarea Ingineria și Managementul Afacerilor, anul IV studii de licență, semestrul I (titular), conform Planului învățământ anul IV studii licență, anul 2016-2017.	10
3. Disciplină nouă – titular: <u>Deselnicu Dana Corina</u> Essentials of Business Management – Curs pentru studenții Facultății de Antreprenoriat, Ingineria și Managementul Afacerilor, anul I de studii de master, programul de master Business Engineering and Entrepreneurship (BEE), semestrul I (titular), conform Planului învățământ BEE, anul 2018-2019.	10
4. Disciplină nouă – titular: <u>Deselnicu Dana Corina</u> Intercultural Management, Organizational Behavior and HR – Curs pentru studenții Departamentului UNESCO din cadrul UPB, anul I de studii de master, programul de master Green, Smart and Integrated Transport and Logistics (GSITL), semestrul I (titular), conf. Planului învățământ GSITL, anul 2018-2019.	10
5. Disciplină nouă – titular: <u>Deselnicu Dana Corina</u> Human Capital Management – Curs pentru studenții Facultății de Antreprenoriat, Ingineria și Managementul Afacerilor, anul I de studii de master, programul de master Business Engineering and Entrepreneurship (BEE), semestrul I (titular), conform Planului învățământ BEE, anul 2019-2020.	10
<b>1.5. Proiecte educationale (ERASMUS, Leonardo, etc.) – Director/ Responsabil (10 * ani desfasurare)</b>	<b>50</b>
<b>1. ERASMUS+ programme - Key Action 1 - Mobility for learners and staff - Higher Education Students and Staff Mobility. Cod (ID)1603605 – Regiunea 3 – Tarile Sud Mediteraniene (ENI SOUTH) Parteneri: UPB si Arab Academy for Science, Technology and Maritime Transport (AASTMT), Alexandria, EGIPT pentru anii 1 oct . 2020 - 30 dec. 2025. Form ID: KA171-HED-B4C5CD1C. Coordonator proiect pentru FAIMA - Deselnicu Dana Corina Buget aprobat: 21 215 Euro (2021), 11.900 Euro (2022), 11.900 Euro (2023)</b>	<b>10*3=30</b>
<b>2. ERASMUS+ programme Key Action 1 – Mobility for Learners and staff – Higher Education Students and Staff Mobility between Programme Countries; Nr referinta: ROBUCURES11-1653984847046 Inter – Institutional Agreement: 2023 - 2029 Parteneri: UPB si University of Malta Coordonator proiect pentru FAIMA - Deselnicu Dana Corina.</b>	<b>10*1=10</b>

<p><b>3. EELISA programe</b> (European Engineering Learning Innovation and Science Alliance) Partener în cadrul Comunității EELISA intitulată Young Researchers for Interdisciplinary Sustainability Science (YRIS) Perioada de implementare: Martie – Septembrie 2023 Coordonator proiect: Budapest University for Technology and Economics (BME) <a href="https://community.eelisa.eu/communities/young-researchers-for-interdisciplinary-sustainability-science-yris/">https://community.eelisa.eu/communities/young-researchers-for-interdisciplinary-sustainability-science-yris/</a></p>	10*1=10
<b>A2. Activitatea de cercetare: Total 798,92</b>	
<p><b>2.1. Articole indexate în reviste ISI Thomson Reuters și în volumele unor manifestari stiintifice indexate ISI Thomson Reuters, vizibile in baza de date de la ultima promovare (1 octombrie 2015);</b> <b>(30+10*Factor impact)/(nr. autori)</b></p>	329,97
<p><b>2.1.1. Articole în reviste indexate ISI Thomson Reuters (Clarivate Analytics)</b></p>	103,76
<p><b>1. D.C. Deselnicu, O.D. Negoita, A.A. Purcarea</b> (2018) Risk analysis for Performance Improvement in a Romanian Pharmaceutical Company, <i>TEM Journal – Technology, Education Management Informatics</i>, 7 (2) pp. 319-323; Print ISSN 2217-8309; eISSN: 2217-8333; Publisher: UIKTEN – Assoc. Information Communication, Technology, Education &amp; Science, Serbia; DOI: 10.18421/TEM72-12; IF2018/0; WOS: 000433371200012</p>	(30 + 10*0)/3 = 10
<p><b>2. Zainescu, G., Constantinescu, R.R., Voicu, P., Deselnicu, D.C.</b> (2016): Study on the Levigation Ability of Nutrients for Soils Treated with Titanium-containing Biopolymers, <i>Revista de chimie - Bucharest</i>, 67, No.1, p. 48-52, ISSN 0034-7752; Publisher: Syscom 18 SRL, Societatea de Chimie; IF2016: 1.412; WOS: 000369524300011.</p>	(30 + 10*1.412)/4 = 11,03
<p><b>3. Olga Niculescu; Leca, M.; Moldovan, Z.; Deselnicu, D.C.</b> (2015): Obtaining and characterizing of a product with antifungal properties based on essential oils and natural waxes for finishing natural leathers <i>Revista de chimie - Bucharest</i>, vol 66, 11, p.1733-1736, ISSN 0034-7752; Publisher: Syscom 18 SRL, Societatea de Chimie,; Published: 30 November 2015. IF2015: 0.956; WOS: 000368213500003.</p>	(30 + 10*0.956)/4 = 9.89
<p><b>4. O. Niculescu, M. Leca, Z. Moldovan, D.C. Deselnicu</b> (2015): Research on Obtaining Products for Fragrance and Biological Protection on Natural Leathers and Furs, <i>Revista de chimie – Bucharest</i>, 66, No. 12, 2015, p. 1956- 1959 Published: 30 December 2015; Publisher: Syscom 18 SRL, Societatea de Chimie; IF2015: 0,956; WOS: 000368437100008.</p>	(30 + 10*0.956)/4 = 9.89
<p><b>5. M. Crudu, V. Deselnicu, D.C. Deselnicu, L. Albu,</b> (2014): Valorization of titanium metal wastes as tanning agent used in leather industry, <i>Waste Management Journal</i>, 34, 10, (2014), p. 1806-1814, ISSN: 0956-053X; FI2014/ 3.220; <a href="http://dx.doi.org/10.1016/j.wasman.2013.12.015">http://dx.doi.org/10.1016/j.wasman.2013.12.015</a>; Publisher: Elsevier; WoS:000342533200010. (Q1)</p>	(30 + 10*3.220)/4 = 15.55
<p><b>6. Dumitriu, D., Militaru, G., Deselnicu, D.C., Niculescu, A., Popescu, M.A.M.</b> (2019): A Perspective Over Modern SMEs: Managing Brand Equity, Growth and Sustainability Through Digital Marketing Tools and Techniques, <i>Sustainability</i>, vol. 11(7), p.2111; DOI:10.3390/su11072111; FI 2019: 2,576; ISSN: 2071-050; WOS: 00046655160028 (Q2)</p>	(30 + 10*2,576)/5 = 11,15
<p><b>7. A. Barbu, G. Militaru, D.C. Deselnicu, S.-A. Catana</b> (2021): Key Success Factors That Enable IT Service Providers to Achieve Organizational Performance: Evidence from Romania, <i>Sustainability</i>, vol. 13, issue 19, 10996, pp. 2111, DOI: 10.3390/su131910996. FI 2021: 3.889; ISSN: 2071-1050; WOS: 000726747300001. (Q2).</p>	(30 + 10*3,889)/4 = 17,22
<p><b>8. A. Barbu, Ș.-A. Catană, D.C. Deselnicu, L.I. Cioca, A. Ioanid</b> (2022): Factors Influencing Consumer Behavior toward Green Products: A Systematic Literature Review, <i>Int. J. Environ. Res. Public Health International Journal of Environmental Research and Public Health</i>, 2022, 19(24), 16568; <a href="https://doi.org/10.3390/ijerph192416568">https://doi.org/10.3390/ijerph192416568</a>; IF2021/2022: 4,614. WOS: 000902493300001 (Q1).</p>	(30 + 10*4,614)/4 = 19,03
<p><b>2.1.2. Articole în volume indexate ISI Proceedings de la ultima promovare (1 oct. 2015) (25/ (nr. de autori)</b></p>	226,21
<p><b>1. Ioanid A., Deselnicu D.C.</b> (2019): Integrating Mobile Apps Into Marketing Practice – Privacy and Security Issues, <i>Proceedings of The 9th International Conference on Management and Industrial Engineering (ICMIE 2019) - Management Perspectives in the Digital Transformation</i>, 14-16 noiembrie 2019, Bucuresti, pp. 371 – 375, ISSN 2344-0937; WoS: 000519338200037.</p>	25/2= 12.5
<p><b>2. Ioanid A., Deselnicu D.C.</b> (2019): Online Consumers Behavior: Evidence from Romania, <i>Proceedings of The 9th International Conference on Management and Industrial Engineering (ICMIE 2019), Management Perspectives in the Digital Transformation</i> 14-16 noiembrie 2019, Bucuresti, pp. 138 – 141, ISSN 2344-0937; WoS: 000519338200013</p>	25/2= 12.5
<p><b>3. Negoita, O.D., Deselnicu, D.C.</b> (2018): The influence of Leadership Performance on the Level of Competitiveness of Romanian SMES, <i>31st International-Business-Information-Management-Association Conference, (31st IBIMA)</i>, Innovation Management and Education Excellence through Vision 2020, APR 25-26, 2018, Milan, Italy; Vols. IV –VI, pp. 3793 – 3800; ISBN 9781713812371; ISBN 978-171-381-2401; Publisher: INT BUSINESS INFORMATION MANAGEMENT ASSOC-IBIMA; Editor: Soliman, KS; DOI: 10.18421/TEM72-12; WoS: 000449306700193.</p>	25/2= 12.5
<p><b>4. Alexe, C.G., Deselnicu, D.C., Ioanid, A., Tiganoaia, B., Mustata, C.</b> (2018) Entrepreneurship education between perceptions and expectations. Case study: University Politehnica of Bucharest, <i>Proceedings of the 12th International Technology, Education and Development Conference</i>, pp. 791-799, MR 05-07, 2018, Valencia, SPAIN, Editors: Chova, LG, Martnez, AL, Torres, IC; ISSN 2340-1079, ISBN 978-84-697-9480-7; WoS: 000447408800113</p>	25/5=5
<p><b>5. Alexe, C.G., Ioanid, A., Deselnicu, D.C., Tiganoaia, B., Mustata, C.</b> (2018): How Educational Platforms Support Students' Entrepreneurial Preoccupation, <i>Proceedings of The 14th International Scientific Conference Elearning and Software for Education (eLSE 2018): Elearning Challenges and New Horizons</i>, vol 2, April 19-20, 2018, Bucharest, pp. 160 – 166, ISSN: 2066-026X.</p>	25/5=5

WoS: 000467466800021.	
6. Alexe, C.G., Tiganoaia, B., Ioanid, A., <u>Deselnicu, D.C.</u> , Manescu, V. (2018): E-Learning Support for New Product Development Students Teams, Proceedings of <i>The 6th International Conference Innovation Management, Entrepreneurship and Sustainability (IMES 2018)</i> , May 31 - June 01, 2018, Prague University of Economics and Business, Czech Republic, ISBN 978-80-245-2274-6, pp. 26 – 37. WoS: 000461375200002.	25/5=5
7. G. Zainescu, V. Deselnicu, P. Xiaoyan, R. Constantinescu, L. ALBU, <u>D.C. Deselnicu</u> (2018): Utilization of Sludge from Leather Tanning Residual Baths as Additive in Mortars, <i>Proceedings of the 7th International Conference on Advanced Materials and Systems (ICAMS 2018)</i> , 18-20 oct 2018, Bucharest, Romania; pp. 539-542, ISSN 2068-0783; Publisher: CERTEX – ICPI Bucharest, DOI: <a href="https://doi.org/10.24264/icams-2018.X.8">https://doi.org/10.24264/icams-2018.X.8</a> , WoS: 000464905000086.	25/6=4.16
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9. <u>D.C. Deselnicu</u> , G. Militaru, V. Deselnicu, G. Zainescu, L. Albu (2018), Towards a Circular Economy – a Zero Waste Programme for Europe, <i>Proceedings of the 7th International Conference on Advanced Materials and Systems (ICAMS 2018)</i> , 18-20 oct 2018, Bucharest, Romania, pp. 563-568, ISSN 2068-0783; Publisher: CERTEX – ICPI Bucharest, DOI: <a href="https://doi.org/10.24264/icams-2018.XI.4">https://doi.org/10.24264/icams-2018.XI.4</a> ; WoS: 000464905000090.	25/5=5
10.V. Deselnicu, G. Zainescu, L. Albu, <u>D.C. Deselnicu</u> , G. Militaru, X. Pang (2018): Circular Economy – an Innovative and Creative Production Model; <i>Proceedings of the 7th International Conference on Advanced Materials and Systems (ICAMS 2018)</i> , 18-20 oct 2018, Bucharest, Romania, pp. 569- 574, ISSN 2068-0783; Publisher: CERTEX – ICPI Bucharest; <a href="https://doi.org/10.24264/icams-2018.XI.5">https://doi.org/10.24264/icams-2018.XI.5</a> ; WoS: 000464905000091.	25/6=4.16
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<b>20.</b> Militaru, G., <u>Deselnicu, D.C.</u> , Ioanid, A (2017): Examining the Impact of Social Networking Sites on Performance of Service Firms: Evidence from Romania, Exploring Services Science, <i>The 8th International Conference on Exploring Services Science (IESS 2017)</i> May 24-26, 2017, Rome, IT; Published in Lecture Notes in Business Information Processing, Vol. 279, pp. 101- 112. Publisher: Univ. Sapienza Rome, Dept. Management, ISSN 1865-1348, ISBN 978-3-319-56925-3; 978-3-319-56924-6; DOI 10.1007/978-3-319-56925-3_9. WoS: 000426342100009.	25/3=8.33
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<b>22.</b> <u>Deselnicu D.C.</u> , Militaru, G. (2017): Risk Management in the Human Resources Department of a Romanian Electricity Company, DOI: 10.15405/epsbs.2017.07.2; Edited by: Bekirogullari, Z; Minas, MY; Thambusamy, RX.; Conference: <i>International Conference on Technology, Engineering, Education and Computer (LF-TEEC 2017)</i> ; Location: Barcelona, Spain, Jun 12-14, 2017; Publisher: Future Academy LF-TEEC 2017, LIVING THE FUTURE; Book Series: European Proceedings of Social and Behavioural Sciences (EpSBS), Vol. 25, pp: 14-22, Pub.06.07.2017. e-ISSN:2357-1330; WoS:000417337400002.	25/2=12.5
<b>23.</b> <u>Deselnicu, D.C.</u> , Pantazi, E.M., Purcarea, A.A., Militaru, G. (2016): Major Causal Factors Influencing Footwear Construction Parameters for Elderly People, Location: Targu Mures, Romania Date: OCT 06-07, 2016, <i>10th International Conference Interdisciplinarity in Engineering (INTER-ENG 2016)</i> , <i>Procedia Engineering</i> , 181, pp. 90-95. Book Series: <i>Procedia Engineering</i> , volume: 181, pp.: 90-95, ISSN: 0000-2009; Published: 2017; DOI: 10.1016/j.proeng.2017.02.371 Edited by: Moldovan, L; Gligor, A.; Publisher: Elsevier. WoS: 000404612700012.	25/4 = 6,25
<b>24.</b> <u>Deselnicu D. C.</u> ; Pantazi M.E.; M. Costea; Purcarea A.A, Militaru G. (2016): Multi-Criteria Analysis of Biomechanical Parameters Used for Developing Innovative Products, Edited by: Moldovan, L; Gligor, A. Conference: <i>10th International Conference on Interdisciplinarity in Engineering (INTER-ENG 2016)</i> . Location: Targu Mures, Romania; Date: Oct 06-07, 2016; Book Series: <i>Procedia Engineering</i> Volume: 181, pp: 96-101, Published: 2017, ISSN 0000-2009; DOI: <a href="https://doi.org/10.1016/j.proeng.2017.02.373">https://doi.org/10.1016/j.proeng.2017.02.373</a> . WoS: 000404612700013.	25/5=5
<b>25.</b> Militaru, G., <u>Deselnicu, D.C.</u> , Ioanid, A., Simion, C. (2016): Exploring the Relationship between Transformational Leadership and Student Performance, Proceedings of <i>the 28th International Business Information Management Association (28th IBIMA) Conference: Vision 2020: Innovation Management, Development Sustainability, and Competitive Economic Growth</i> , 9-10 November, Seville, Spain, pp. 2486 – 2494. Editor: Soliman, KS; Publisher: INT BUSINESS INFORMATION MANAGEMENT ASSOC-IBIMA; ISBN 978-0-9860419-9-0; ISBN 9781713812371, WoS: 000392785700253.	25/4 = 6,25
<b>26.</b> Militaru, G.; Pollifroni, M.; <u>Deselnicu, D.C.</u> ; Ioanid, A. (2016): An empirical investigation of mobile computing devices and social media adoption in higher education; Conference: <i>11th International Conference on Accounting and Management Information Systems (AMIS2016)</i> ; Location: Bucharest Univ Econ Studies, Bucharest, Romania; Date: Jun. 08-09, 2016; Book Series: Proceedings of the International Conference Accounting and Management Information Systems, pp: 386-401, Published: 2016; Publisher: Editura ASE; ISSN 2247-6245. WoS: 000416982800026.	25/4 = 6,25
<b>27.</b> <u>Deselnicu D.C.</u> , Vasilescu, A.M., Mihai, A., Purcarea, A.A., Militaru G. (2015): New Products Development Through Customized Design Based on Customers' Needs. Part 1: Footwear Comfort Parameters, <i>The International Conference Interdisciplinarity in Engineering (INTER-ENG 2015)</i> , OCT 08-09, 2015, Targu Mures, Romania, <i>Procedia Technology</i> , 22, pp.1043-1050, 2016; Ed.: Moldovan, L; DOI:10.1016/j.protcy.2016.01.148, WoS:000383949300147.	25/5 = 5
<b>28.</b> <u>Deselnicu D.C.</u> , Vasilescu A.M., Mihai A., Purcarea A.A., Militaru G. (2015): New Products Development through Customized Design Based on Customers' Needs. Part 2: Foot Pathology Manufacturing Parameters, <i>The International Conference Interdisciplinarity in Engineering (INTER-ENG 2015)</i> , OCT 08-09, 2015, Tg. Mures, Romania, <i>Procedia Technology</i> 22, p.1059-1065, 2016. Editor: Moldovan, L; DOI: 10.1016/j.protcy.2016.01.150, WoS: 000383949300149.	25/5 = 5
<b>29.</b> Militaru, G.; <u>Deselnicu, D.C.</u> ; Pollifroni, M. (2015): An exploratory study of student satisfaction: The moderating role of digital technologies, Proceedings of <i>the 9th International Management Conference: Management ad Innovation for Competitive Advantage (IMT2015)</i> ; Book Series: International Management Conference, Bucharest, Romania; Date: Nov. 05-06, 2015, pp: 234-241; Published: nov. 2015; Edited by: Popa, I; Dobrin, C; Ciocoiu, CN; Editura ASE; ISSN: 2286-1440. WoS: 000411224400026.	25/3=8.33
<b>Condiție minimă ÎNDEPLINITĂ – 37 art. ISI Thomson Reuters, din care 8 în reviste cotate ISI (din care 2 art. în reviste Q2 („zona galbenă”) și 2 art. în reviste Q1 („zona roșie”), 11 ca autor principal (de la ultima promovare: 1 octombrie 2015).</b>	
<b>2.2. Articole in reviste si in volumele unor manifestări științifice indexate în alte baze de date internaționale (BDI) (de la ultima promovare: 1 oct. 2015) (15/ (nr. de autori)</b>	<b>217.85</b>
<b>1.</b> <u>Deselnicu, D. C.</u> , Barbu, A., & Haddad, S. H. (2023): Risk Management in a Logistics Company. <i>The International Maritime and Logistics Conference “Marlog 12” Innovative Technologies for Ports and</i>	15/3=5

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8. Zainescu G.A., Constantinescu R.R., Racanel, C., <u>Deselnicu D.C.</u> (2020) Research on the Use of Tanned Leather Fibres as Aggregate in Obtaining Asphalt Mixtures, <i>Leather and Footwear Journal</i> , 20, 1, pp. 29-36. ISSN 1583-4433; <a href="https://doi.org/10.24264/lfj.20.1.3">https://doi.org/10.24264/lfj.20.1.3</a> ; Indexată: SCOPUS; WorldCat.	15/4=3.75
9. Angela Spoiala, <u>Deselnicu, D.C.</u> , Anton Fikai, Ecaterina Andronescu (2020): Risk Assessment in a Startup Company, <i>FAIMA Business &amp; Management Journal</i> ; Vol. 8, Iss. 4 (Dec.2020): 56-63; ISSN 2344-4088. Indexată WorldCat, ProQuest, ERIH PLUS.	15/4=3,75
10. Moiceanu G., Paraschiv G., Dinca M., Negoita O.D., <u>Deselnicu D.C.</u> (2018): Opportunities and Challenges for Romanian Industry Regarding International Industry 4.0 Adoption and Implementation, <i>International Journal of Management and Applied Science (IJMAS)</i> , Volume-4, Issue-8, August 2018, pp.1-4, ISSN: 2394-7926, IRAJ DOI: IJMAS-IRAJ-DOI-13353; indexat Google Scholar, CrossRef.	15/5=3
11. Niculescu, O, <u>Deselnicu, DC</u> , Georgescu, M, Nituica, M, (2017): Leather finishing with new pigment paste, <i>Revista de Pielarie Încălțăminte (Leather and Footwear Journal)</i> , 1, vol. 17 pp. 67-74, ISSN: 1583-4433; <a href="https://doi.org/10.24264/lfj.17.1.9">https://doi.org/10.24264/lfj.17.1.9</a> Indexată Scopus.	15/4=3.75
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<b>Condiție minimă ÎNDEPLINITĂ – 52 articole in reviste si volume ale unor manifestări științifice indexate în alte baze de date internaționale – BDI (de la ultima promovare: 1 octombrie 2019)</b>	
<b>2.3. Articole în extenso in Reviste si volumele unor manifestari stiintifice naționale/ internaționale neindexate</b>	<b>33.9</b>
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11. Deselnicu V., Maier S.S., Ioniuc A., Geba M., Melniciuc N., Maier V., <u>Deselnicu D.C.</u> (2006) Special leathers to be used in the restoration of historical objects, <i>Proceedings of The XVth UISPP Congress</i> , 4-9 septembrie, Lisabona, Portugalia, Book of abstracts, vol. II, pg. 774, ISSN: 0873-593X	4/7=0,57
12. <u>Deselnicu, D.C.</u> , Rusu, C. (2006) Entrepreneurial Skills and Behaviors in Romanian Small and Medium-Size Enterprises, <i>The 2<sup>nd</sup> International Conference on Economics, Law and Management, ICELM-2</i> , E-Proceedings, Ed. Universitatii Petru Maior, ISBN: 13 978-973-7794-43-7, ISBN: 10 973-7794-43-5, 31 mai – 3 iunie, Tg. Mures, Romania. Chiriac,Zs. Szabo: <i>Proceedings of the International Conference on Economics, Law and Management (ICELM 2)</i> , May 31-June 3, 2006, ISBN 978-963-661-791-2; Editura Universității din Miskolc, Ungaria, 2007 Vol. III, Management, Marketing, ISBN 978-963-661-794-3, 337 pg.	4/2=2
<b>2.4. Proprietate intelectuală, brevete de invenție si inovație etc.</b>	<b>36.99</b>
<b>2.4.2. Brevete de invenție si inovație naționale (20/nr. de autori)</b>	<b>36.99</b>
<b>1. Brevet RO130248-B1 (2019); EP2918687-A1</b> (Published 2015): Produs și procedeu de obținere a pieilor tăbăcite fără crom/ ( Product and process for obtaining chrome free tanned leather); Autori: Crudu M., Deselnicu V., Albu F.L., <u>Deselnicu D.C.</u> , Crudu A.M. Data acordarii: 30.07.2019. Derwent Primary Accession Number: 2015-38363A (WoS)	20/5 = 4
<b>2. Brevet RO130249-B1:</b> Procedeu de tăbăcire organică pentru obținerea pieilor wet-white; Autori: Deselnicu V., Crudu M., <u>Deselnicu D.C.</u> , Albu F.L., Crudu A.M. Data acordării: 30.07.2019. Derwent Primary Accession Number: 2015-383639	20/5 = 4
<b>3. Brevet RO128297-B1:</b> Procedeu de obținere de biopolimeri proteici din deseuri de piei tabacite cu titan (Process for producing protein biopolymers from wet-white leather waste; Autori: Zainescu G., Ioannidis I., <u>Deselnicu DC</u> , Crudu M. Data publicarii: 30 aprilie 2013. Data acordarii: 2018. Derwent Primary Accession Number: 2013-G49357	20/4 = 5
<b>4. Brevet RO127529-B1:</b> Compoziție de tanare și procedeu de tanare a pieilor bovine utilizând compoziția de tanare obținută, Autori: Crudu M, Deselnicu V, Ioannidis I., <u>Deselnicu DC.</u> , Crudu A. Data publicării: 29 Jun 2012 Data acordarii: 2013. Derwent Primary Accession Number: 2012-H48363 [43]	20/5 = 4
<b>5. Brevet RO 133509-A2:</b> Compoziție pelicoligena reactiva pentru finisarea pieilor. Autori: Deselnicu Viorica, Alexandrescu Laurentia, <u>Deselnicu Dana Corina</u> . Data aplicarii: A01072/08.12.2017. Data publicarii în BOPI: 30/07/2019. Derwent Primary Accession Number: 2019-68378H	20/3=6.66
<b>6. Brevet RO 135068- A2:</b> Compozite biodegradabile pe baza de poliuretan reciclat si fibre proteice functionalizate; Autori: Alexandrescu L, Sonmez M., Georgescu M, Deselnicu V, <u>Deselnicu DC</u> , Nituica M. Data aplicarii: A00825/28.11.2019. Data publicarii în BOPI: 30.06.2021. Derwent Primary Accession Number: 2021-756214	20/6=3.33
<b>7. Certificat ORDA 9456./24.11.2015.</b> Banca de date privind parametrii dimensionali ai piciorului la persoanele varstnice – MOBILITY; Autori: Vasilescu AM., Pantazi M., Mihai A., <u>Deselnicu D.C.</u> Titulari: INCOTP-Sucursala ICPI, UTI Iasi, UPB, SC."KFP"SRL Bucuresti	20/4=5
<b>8. Certificat ORDA 9457/24.11.2015;</b> Banca de date privind parametrii biomecanici la persoanele vârstnice –MOBILITY. Autori: Vasilescu AM., Pantazi M., Mihai A., <u>Deselnicu D.C.</u> Titulari: INCOTP-Sucursala ICPI, UTI Iasi, UPB, SC."KFP"SRL Bucuresti	20/4=5
<b>2.5. Granturi/proiecte castigate prin competiție</b>	<b>180.21</b>
<b>2.5.1. Director/ Responsabil proiecte internaționale (20* val/ (10 mii euro)</b>	<b>132.68</b>
<b>1. Responsabil Proiect de cooperare bilaterală Romania – Republica Populară Chineză - PN-III-P3-3.1-PM-RO-CN-2018-0090: Valorization of leather wastes and sludge for obtaining high-added value materials – LAW – WASTE</b> , Contract 9BM/2018 <b>Coordonator:</b> Institutul de Cercetări Pielărie Încălțăminte (INCOTP – ICPI București) <b>Parteneri:</b> Universitatea „Politehnica” București (UPB) si Universitatea Tehnică de Construcții București (UTCB) <b>Perioada de implementare:</b> 2018- 2019 <b>Valoarea totală eligibilă</b> a proiectului: 60000 lei (12873 EUR) <b>Valoarea totală eligibilă a proiectului pentru UPB:</b> 5000 lei (1072 EUR), curs 4.6610 lei/euro (02.07.2018) <b>Autoritatea finanțatoare:</b> UEFISCDI	20*1072/10mii euro) = 2,144
<b>2. Responsabil Proiect de cooperare bilaterala România – Republica Populară Chineză- PN-II-CT-RO-CN-2014-1: Environmental protection by converting leather wastes into raw materials for durable industrial bio-composites – BIOCOMP</b> , contract 56MB/ 23.09.2016 <b>Coordonator:</b> Institutul de Cercetări Pielărie Încălțăminte (INCOTP – ICPI București) <b>Partener:</b> Universitatea Politehnica din București (UPB) <b>Perioada de implementare:</b> 2016- 2017 <b>Valoarea totală eligibilă</b> a proiectului: 60500 lei (13605 EUR) <b>Valoarea totală eligibilă a proiectului pentru UPB:</b> 14000 lei (3148 EUR), curs 4.4470 lei/euro (23.09.2016) <b>Autoritatea finanțatoare:</b> UEFISCDI	20*3148/10mii euro=6.3



<p><b>3. Director proiect Horizon 2020 pentru UPB – Rețea de cooperare bilaterală UE – Brazilia:</b> Increasing International STI Cooperation between Brazil and the European Union (INCOBRA Bilateral Cooperation Networks): <i>Nanotechnology principles applied to agro-industrial wastes and by-products for improved performance of nonconventional materials and sustainable housing (Acronim: NANO-NOCMAT).</i></p> <p><b>Coordonator:</b> University of Sao Paolo, Brazilia  <b>Perioada de implementare:</b> 15 aprilie 2018 – 15 noiembrie 2018  <b>Valoarea totală eligibilă a proiectului:</b> 19500 EUR  <b>Valoarea totală eligibilă a proiectului pentru UPB:</b> 2000 Euro = 9322 lei (4.6611lei/1 euro)  <b>Autoritatea finanțatoare:</b> Comisia Europeană, Horizon 2020, prin proiectul INCOBRA.</p>	20* 2000/ (10 mii euro) = 4
<p><b>4. Responsabil proiect UPB, Program Erasmus+ Capacity Building in Higher Education,</b> proiect <i>Innovation for the Leather Industry in Jordan and Egypt (Acronim INNOLEA),</i> contract nr. CBHE 585822-EPP-1-2017-EL-EPPKA2-CBHE-JP</p> <p><b>Coordonator:</b> National Technical University of Athens, Greece, UPB – partner  <b>Perioada de implementare:</b> 15 octombrie 2017 – 14 aprilie 2021  <b>Valoarea totală eligibilă a proiectului:</b> 929 200 EUR  <b>Valoarea totală eligibilă a proiectului pentru UPB:</b> 34 050 Euro = 156 252 lei (4.5889lei/1euro)  <b>Autoritatea finanțatoare:</b> Comisia Europeană</p>	20* 34050/ (10 mii euro) = 68.1
<p><b>5. Responsabil proiect UPB, Program Erasmus+ KA2020_HED - Cooperation partnerships in higher education, ThiFA – TEAM CLASS COACHING PROJECT (Acronim THIFA);</b> proiect nr. 2021-1-SE01-KA220-HED-000030233</p> <p><b>Coordonator:</b> UMEA UNIVERSITET, Suedia;  <b>Perioada de implementare:</b> 01 noiembrie 2021 – 30 octombrie 2023  <b>Valoarea totală eligibilă a proiectului:</b> 383.195 EUR  <b>Valoarea totală eligibilă a proiectului pentru UPB:</b> 26 072 EUR  <b>Autoritatea finanțatoare:</b> SE01 – Swedish Council for Higher Education/Universitets</p>	20*26 072/(10 mii euro) =52,14
<p><b>2.5.2. Director/ Responsabil proiecte naționale (10* val/ (10 mii euro)</b></p>	47,53bun
<p><b>1. Director proiect – Proiect câștigat prin competiție – Granturi de cercetare de excelență (UPB – GEX); Identificator: UPB–EXCELENTA–2016 – Îmbunătățirea performanței firmelor mici și mijlocii din România prin implementarea managementului integrat al riscurilor (Acronim: PERFORM),</b> contract nr. 55/26.09.2016.</p> <p><b>Beneficiar:</b> <u>Deselnicu D.C.</u>  <b>Perioada de implementare:</b> 12 luni (26.09.2016 – 26.09.2017)  <b>Valoarea totală eligibilă a proiectului:</b> 22000 lei (4870 EUR), curs BNR 4,5173 lei/euro (dec. 2016).  <b>Autoritatea finanțatoare:</b> UPB.</p>	10* 4870/ (10 mii euro) = 4,87
<p><b>2. Director proiect – Grant multianual CNCISIS tip TD COD CNCISIS 144 – Tineri doctoranzi – Implementarea sistemelor de management al calității în întreprinderile mici și mijlocii din România prin fundamentarea culturii calității</b></p> <p><b>Beneficiar:</b> Universitatea Tehnica Gh. Asachi Iași / Doctorand <u>Deselnicu D.C.</u>  <b>Perioada de implementare:</b> 2004-2006  <b>Valoarea totală eligibilă a proiectului:</b> 20596 RON (5240 EUR) curs BNR 3.93 lei/euro (ian 2005).  <a href="http://cncsis.gov.ro/UserFiles/File/granturi/2004/Td/TD_NOI_FINANTATE.htm">http://cncsis.gov.ro/UserFiles/File/granturi/2004/Td/TD_NOI_FINANTATE.htm</a>  <a href="http://vechi.cncsis.ro/2006/continuari_2006/finantate/COMISIA_2_TD_CONTINUARI_FINANTATE.html">http://vechi.cncsis.ro/2006/continuari_2006/finantate/COMISIA_2_TD_CONTINUARI_FINANTATE.html</a>  <b>Autoritatea finanțatoare:</b> CNCISIS.</p>	10* 5240/ (10 mii euro) = 5.24
<p><b>3. Director proiect – Grant multianual CNCISIS tip TD COD CNCISIS 397 – Tineri doctoranzi – Rolul culturii antreprenoriale si inovării în creșterea competitivității întreprinderilor mici și mijlocii din România</b></p> <p><b>Beneficiar:</b> Universitatea Tehnica Gh. Asachi Iași / Doctorand <u>Deselnicu D.C.</u>  <b>Perioada de implementare:</b> 2006 -2007  <b>Valoarea totală eligibilă a proiectului:</b> 21065 RON (5967 EUR) curs 3.53 lei/ euro (oct 2006).  <a href="http://cncsis.gov.ro/userfiles/file/granturi/2007/proces%20de%20evaluare%20-%20tip%20td%202007/COMISIA_3_TD_NOI_FINANTATE.htm">http://cncsis.gov.ro/userfiles/file/granturi/2007/proces%20de%20evaluare%20-%20tip%20td%202007/COMISIA_3_TD_NOI_FINANTATE.htm</a>  <b>Autoritatea finanțatoare:</b> CNCISIS</p>	10*5967 / (10 mii euro) = 5.97
<p><b>4. Responsabil Proiect pentru Partener 3 (Universitatea Politehnica din București) – Prevenția deficiențelor de mers și îmbunătățirea parametrilor biomecanici la persoanele vârstnice prin proiectarea și realizarea încălțămintei personalizate – Proiect PN-II-PT-PCCA-2013-4-1508</b></p> <p>Parteneriate în domeniul prioritar, câștigat la competiția din anul 2014, Contract nr. 122/2014.</p> <p><b>Beneficiar (Coordonator):</b> Institutul de Cercetări Pielărie Încălțăminte (INCDTP – ICPI București)  <b>Partener 3:</b> Universitatea Politehnica din București (UPB)  <b>Perioada de implementare:</b> 2014- 2016  <b>Valoarea totală eligibilă a proiectului:</b>1 444 000 lei (325 628 EUR)  <b>Valoarea totală eligibilă a proiectului pentru UPB:</b> 87500 lei (19 732 EUR), curs 4.4345 lei/euro (1 iulie 2014).  <b>Autoritatea finanțatoare:</b> UEFISCDI</p>	10*19732 / (10 mii euro) = 19,73
<p><b>5. Director proiect: Utilizarea studiului LCA pentru realizarea unei economii circulare</b></p> <p>- Competitia 2022-2023 pentru proiecte destinate tinerilor cercetători "AOȘR-TEAMS", ctr. 3/14/04/2022</p> <p><b>Beneficiar:</b> Asociația Oamenilor de Știință din România  <b>Perioada de implementare:</b> 1.05.2022 – 17.12.2023  <b>Valoarea totală eligibilă a proiectului:</b> 58.000 lei (11 723 EUR) curs 4.9476 lei/euro (1 mai 2022).</p>	10*11723 / (10 mii euro) = 11,72

<b>Autoritatea finanțatoare:</b> Asociația Oamenilor de Știință din România	
<b>Condiție minimă obligatorie ÎNDEPLINITĂ – 5 Director / 5 Responsabil proiect</b>	
<b>2.5.3. Membru în echipă proiecte internaționale (4*nr. ani participare în proiect)</b>	<b>25,44bun</b>
<p>1. Proiect de colaborare internațională în programul EUREKA, E! 3129 Antique Leather – <i>Development of special leathers for antique upholstery and furniture leathers and transport collection</i>, membru în echipa partenerului UTI Iași, contract 308P/12.02.2004, Colectiv de cercetare nr. 31008 – Ingineria prelucrării pieilor</p> <p><b>Beneficiar:</b> Institutul de Cercetări Pielărie Încălțăminte (INCDTP – ICPI) București</p> <p><b>Perioada de implementare:</b> 1 septembrie 2003- 1 ianuarie 2007</p> <p><b>Valoarea totală eligibilă total proiect internațional:</b> 1 080 000 euro</p> <p><b>Valoare pentru partenerii din România:</b> 141250 EUR</p> <p><b>Valoare pentru Univ. Tehnica Gh. Asachi Iași:</b> 800000 lei</p> <p><a href="http://www.eurekanetwork.org/project/id/3129">http://www.eurekanetwork.org/project/id/3129</a></p> <p><b>Autoritatea finanțatoare:</b> CNMP</p>	4*0.1 = 0.4
<p>2. Proiect de colaborare bilaterală România-Turcia – <i>Development of ecological leather in order to protect environment and increase quality of life, ECO-LEATHER</i> – contract 384/26.04.2010</p> <p><b>Beneficiar:</b> Institutul de Cercetări Pielărie Încălțăminte (INCDTP – ICPI) București</p> <p><b>Perioada de implementare:</b> 2010- 2011</p> <p><b>Valoarea totală eligibilă a proiectului:</b> 4910 euro</p> <p><a href="http://www.icpi.ro/ICPI/index.php?option=com_content&amp;view=article&amp;id=196:eco-leather&amp;catid=13&amp;Itemid=26">http://www.icpi.ro/ICPI/index.php?option=com_content&amp;view=article&amp;id=196:eco-leather&amp;catid=13&amp;Itemid=26</a></p> <p><b>Autoritatea finanțatoare:</b> ANCS</p>	4*0.1 = 0.4
<p>3. Tânăr cercetător – Proiect de colaborare bilaterală România-Slovenia – <i>Development of spectroscopic methods for quality control of proteinaceous materials, SPECTPROT</i>, ctr. 60CB/01.07.2008</p> <p><b>Beneficiar:</b> Institutul de Cercetări Pielărie Încălțăminte (INCDTP – ICPI) București</p> <p><b>Perioada de implementare:</b> 2008- 2009</p> <p><b>Valoarea totală eligibilă a proiectului:</b> 4680 euro</p> <p><a href="http://www.icpi.ro/ICPI/index.php?option=com_content&amp;view=article&amp;id=127:-spectprot&amp;catid=13&amp;Itemid=26">http://www.icpi.ro/ICPI/index.php?option=com_content&amp;view=article&amp;id=127:-spectprot&amp;catid=13&amp;Itemid=26</a></p> <p><b>Autoritatea finanțatoare:</b> ANCS</p>	4*1.5 = 6
<p>4. Expert grup de lucru local – Program URBACT III, titlu: <i>Spaces for circular co-creation and action</i></p> <p><b>Acronim:</b> Resourceful Cities</p> <p><b>Programme reference:</b> 1554714751, CTE ref: 5853</p> <p><b>Beneficiar:</b> Gemeente Den Haag (NETHERLANDS), parteneri: Primaria Sector 3 București, Oslo – Norvegia, Mechelen – Belgia, Vila Nova de Famaliaco – Portugalia, Caceres – Spania, Ciudad Real – Spania, Zagreb Croația, Patras – Grecia, Opole – Polonia</p> <p><b>Perioada de implementare:</b> 32 luni, 2.09.2019 – 13.05.2022</p> <p><b>Valoarea totală a contractului de finanțare:</b> 572,557.79 Eur</p> <p><b>Valoarea totală eligibilă a proiectului pentru UPB – 0</b></p> <p><b>Autoritatea finanțatoare:</b> Comisia Europeană prin European Regional Development Fund</p> <p><b>Website:</b> <a href="https://urbact.eu/resourceful-cities">https://urbact.eu/resourceful-cities</a></p>	4*2.66 = 10,64
<p>5. Proiect ERASMUS+ <i>Renewable Energy Sources For Safe Future</i> (Acronim RE-SF);</p> <p><b>Contract nr.</b> 2021-1-SK01-KA220-ADU-000026274;</p> <p><b>Perioadă de implementare:</b> 01/11/2021 – 31/10/2023;</p> <p><b>Autoritatea finanțatoare:</b> Comisia Europeană.</p>	4*1=4
<p>6. Proiect ERASMUS+ <i>Healthy or Polluted Environment!</i> (Acronim HOPE)</p> <p><b>Contract nr.</b> 82702 / 5 Decembrie 2022</p> <p><b>Perioadă de implementare:</b> 05/12/2022 – 01/09/2024</p> <p><b>Autoritatea finanțatoare:</b> Comisia Europeană</p>	4*1=4
<b>2.5.4. Membru în echipă proiecte naționale (2*nr. ani participare în proiect)</b>	<b>25.36</b>
<p>1. Program <i>Entrepreneurship in UPB</i>, contract nr. 2021/10 din data de 17.03.2021</p> <p><b>Perioada de implementare:</b> 01/04/2021 – 17.12.2021;</p> <p><b>Autoritatea finanțatoare:</b> Romanian-American Foundation (RAF).</p>	2*0,75=1,5
<p>2. Program POCU: <i>Pregătire profesională și practică pentru a răspunde cerințelor industriei în domeniul tehnologiei informației (PP-TIC)</i>, cod MySMIS 133115,</p> <p><b>Perioada de implementare:</b> 15.11.2021 – 25.02.2022.</p> <p><b>Beneficiar:</b> UPB</p> <p><b>Autoritatea finanțatoare:</b> POCU</p>	2*0,25=0,5
<p>3. Proiect POCU- <i>EntrepLoading</i> - proiect cofinanțat din Programul Operațional Capital Uman, Axa Prioritară 6: Educație și competențe cu o valoare totală de 9.639.834,07 lei, din care 6.393.420 lei reprezintă ajutoare de minimis, cod POCU/829/6/13/141274;</p> <p><b>Beneficiar:</b> Asociația „Centrul de Consultanță și Management al Proiectelor” EUROPROJECT</p> <p><b>Parteneri:</b> UPB, Camera Consultanților Fiscali și Asociația „Magurele Science Park”</p> <p><b>Funcția în cadrul proiectului:</b> Formator, Contract Individual de Munca nr. 1231/28.02.2022</p> <p><b>Perioada lucrată în proiect:</b> 01.03.2022 - 18.03.2022.</p> <p><b>Autoritatea finanțatoare:</b> FSE POCU</p>	2*0,08=0,16
<p>4. Grant de cercetare de excelență (UPB – GEX) <i>Cercetări privind creșterea capacității antreprenoriale a studenților și absolvenților UPB prin dezvoltare de produs;</i></p> <p><b>Identificator:</b> UPB–EXCELENTA–2017, cod 75, DM-59-17-03,</p>	2*2=4

<p><b>Perioada de desfășurare:</b> 25.09.2017 -25.09.2018  <b>Valoarea contractului</b> 22000 lei, contract nr. 91/25.09.2017  <b>Autoritatea finanțatoare:</b> UPB.</p>	
<p><b>5. Grant de cercetare de excelență (UPB – GEX) (Acronim COMPETE);</b>  <b>Identificator:</b> UPB–EXCELENTA–2017, cod 82,  <b>Perioada de desfășurare:</b> 25.09.2017 -25.09.2018  <b>Valoarea contractului</b> 22000 lei, contract nr. 93/25.09.2017  <b>Autoritatea finanțatoare:</b> UPB.</p>	2*2=4
<p><b>6. Responsabil Modul proiect</b> (Modul perfecționare profesională / Modul Obținerea și validarea drepturilor de proprietate industrială/ Modul Informare și publicitate) – Programul Operațional Sectorial Creșterea Competitivității Economice, Operațiunea 2.1.2: „Proiecte CD de înalt nivel științific la care vor participa specialiști din străinătate”, Titlu: <i>Tehnologii inovative pentru sectorul de pielărie care sa asigure creșterea competitivitatii prin CDI, calitatii vietii si protectia mediului, Acronim INNOVA LEATHER</i>, contract 242/20.09.2010, <a href="http://www.innovaleather.ro">www.innovaleather.ro</a>  <b>Beneficiar:</b> Institutul de Cercetari Pielărie Încălțăminte (INCDTP – ICPI) București  <b>Perioada de implementare:</b> 20 septembrie 2010-19 martie 2014  <b>Valoarea totală eligibilă</b> a proiectului: 3.249.002,63 lei  <b>Valoarea asistenței financiare nerambursabile:</b> 3.914.461 lei  <b>Autoritatea finanțatoare:</b> MECMA prin ANCS</p>	2*3.5 = 7
<p><b>7. Program PNCDI II – Parteneriate – Minimizarea si monitorizarea integrata a poluantilor din industria de pielărie pentru o productie sustenabila – Sustainleather</b>, contract 56/2012  <b>Beneficiar:</b> Institutul de Cercetari Pielărie Încălțăminte (INCDTP – ICPI) București  <b>Perioada de implementare:</b> 2012-2015  <b>Valoarea totală eligibilă</b> a proiectului: 3 100 000 lei (699064 EUR) curs 4.4345 lei/euro (1 iulie 2014).  <a href="http://www.icpi.ro/ICPI/index.php?option=com_content&amp;view=article&amp;id=165:sustainleather&amp;catid=13&amp;Itemid=26">http://www.icpi.ro/ICPI/index.php?option=com_content&amp;view=article&amp;id=165:sustainleather&amp;catid=13&amp;Itemid=26</a>  <b>Autoritatea finanțatoare:</b> UEFISCDI</p>	2*0.3 = 0.6
<p><b>8. Program Sectorial – Sistem integrat de baze de date privind activitatea industriei de pielărie si incaltaminte, cu evidentierea indicatorilor conform încadrării – CAEN rev. 2/2008- pentru fundamentarea direcțiilor de evoluție si a cailor de creștere a competitivității sectorului in scopul dezvoltării durabile</b>, contract 23/2008  <b>Beneficiar:</b> Institutul de Cercetări Pielărie Încălțăminte (INCDTP – ICPI) București  <b>Perioada de implementare:</b> 2008-2011  <b>Valoarea totală eligibilă</b> a proiectului: 200 000 EUR  <b>Autoritatea finanțatoare:</b> MECMA</p>	2*0.3 = 0.6
<p><b>9. Program PNCDI I – Parteneriate – Cercetări privind înlocuirea totală sau parțială a materialelor cu te recunoscuta utilizate in prelucrarea pieilor naturale in vederea prevenirii poluării mediului, ECOPEL</b>, contract 033/2007  <b>Beneficiar:</b> Institutul de Cercetări Pielărie Încălțăminte (INCDTP – ICPI) București  <b>Perioada de implementare:</b> 2007-2010  <b>Valoarea totală eligibilă</b> a proiectului: 157 020 EUR  <a href="http://www.icpi.ro/ICPI/index.php?option=com_content&amp;view=article&amp;id=70:-ecopel&amp;catid=13&amp;Itemid=26">http://www.icpi.ro/ICPI/index.php?option=com_content&amp;view=article&amp;id=70:-ecopel&amp;catid=13&amp;Itemid=26</a>  <b>Autoritatea finanțatoare:</b> UEFISCDI</p>	2*0.4 = 0.8
<p><b>10. Program Inovare, Modul 1 – Sistem integrat de valorificare a nămolului de la epurarea apelor reziduale din tăbăcarii</b>, contract 245/2008, 2008-2010  <b>Beneficiar:</b> Institutul de Cercetări Pielărie Încălțăminte (INCDTP – ICPI) București  <b>Perioada de implementare:</b> 2008-2010  <b>Valoarea totală eligibilă</b> a proiectului: 222 500 EUR  <b>Autoritatea finanțatoare:</b> UEFISCDI</p>	2*0.3 = 0.6
<p><b>11. Program CEEX – Cercetări privind realizarea de eco-tehnologii destinate sectorului de pielărie, care sa contribuie la protectia mediului, imbunatatirea calitatii vietii si competitivitatii tehnologice, ECO-TECH-LEATHER</b>, contract 24/2005, membru in echipa partenerului UTI Iași, contract 2945P/12.02.2005, Colectiv de cercetare nr. 31008 – Ingineria prelucrării pieilor.  <b>Beneficiar:</b> Institutul de Cercetări Pielărie Încălțăminte (INCDTP – ICPI) București  <b>Perioada de implementare:</b> 2005-2008  <b>Valoarea totală eligibilă</b> a proiectului: 227 500 EUR  <b>Valoare pentru Univ. Tehnica Gh. Asachi Iasi:</b> 4680 EUR  <a href="http://www.icpi.ro/ICPI/index.php?option=com_content&amp;view=article&amp;id=32:-eco-tech-leather&amp;catid=13&amp;Itemid=26">http://www.icpi.ro/ICPI/index.php?option=com_content&amp;view=article&amp;id=32:-eco-tech-leather&amp;catid=13&amp;Itemid=26</a>  <b>Autoritatea finanțatoare:</b> CNMP</p>	2*0.2 = 0.4
<p><b>12. Program POSDRU 155/1.2/S/139950, ID Proiect 139950, titlu: Îmbunătățirea calității sistemului național de învățământ superior în conformitate cu schimbările societății bazate pe cunoaștere și cu dinamica pieței muncii – IMPACT.</b> Axa prioritară: 1. „Educația și formarea profesională în sprijinul creșterii economice și dezvoltării societății bazate pe cunoaștere”, Domeniul major de intervenție: 1.2. „Calitate în învățământul superior, Proiect cofinanțat din Fondul Social European prin Programul Operațional Sectorial pentru Dezvoltarea Resurselor Umane 2007 – 2013.  <b>Funcția în cadrul proiectului:</b> Expert formare/ perfecționare, Expert pe termen scurt.  <b>Beneficiar:</b> Ministerul Educației Naționale  <b>Perioada de implementare:</b> 2014-2015</p>	2*0.5 =1

<p><b>Autoritatea finanțatoare:</b> FSE POSDRU, Guvernul României</p> <p><b>13. Program POSDRU/176/3.1/S/150746, ID proiect 150936,</b> titlu: <i>Instruire și Dezvoltare Economică prin Afaceri Lucrative – IDEAL</i>, Axa Prioritară 3 “Creșterea adaptabilității lucrătorilor și a întreprinderilor”, Domeniul Major de Intervenție 3.1 “Promovarea culturii antreprenoriale”, cofinanțat din Fondul Social European prin Programul Operațional Sectorial Dezvoltarea Resurselor Umane 2007-2013.</p> <p><b>Funcția în cadrul proiectului:</b> Consultant inițiere și post – asistență afaceri 8, Expert termen lung.</p> <p><b>Perioada de implementare:</b> 10 luni, între 09 februarie 2015 – 8 decembrie 2015</p> <p><b>Valoarea totală eligibilă a proiectului:</b> 8,570,636 lei</p> <p><b>Valoarea asistenței financiare nerambursabile:</b> 8,142,104.20 lei</p> <p><b>Beneficiar:</b> SC Deloitte Consultanță SRL și Universitatea Politehnica din București</p> <p><b>Autoritatea finanțatoare:</b> FSE POSDRU, Guvernul României.</p>	2*0.6 = 1.2
<p><b>14. Program POCU, cod SMIS 124705,</b> titlu: <i>Sisteme de învățare bazate pe munca prin burse antreprenor pentru doctoranzi și postdoctoranzi (SIMBA)</i>, contract nr. 51668/09.07.2019, proiect cofinanțat din Fondul Social European (FSE), prin Programul Operațional Capital Uman (POCU) 2014-2020, Axa Prioritară 6 – Educație și competențe.</p> <p><b>Funcția în cadrul proiectului:</b> Formator program antreprenorial</p> <p><b>Perioada de implementare:</b> 18 luni, între 10.07.2019 – 9.01.2021</p> <p><b>Coordonator:</b> UPB, partener: Asociația ECOTECA</p> <p><b>Valoarea totală a contractului de finanțare:</b> 6.924.060,71 lei</p> <p><b>Valoarea asistenței financiare nerambursabile:</b> 6.801.649,22 lei</p> <p><b>Autoritatea finanțatoare:</b> FSE POCU, Guvernul României.</p>	2*1.5 = 3
<b>A3. Recunoașterea și impactul activității: Total 2150,26</b>	
<p><b>A3.1. Vizibilitate în baze de date internaționale (numar de citări în publicații)</b></p>	<b>1052,26</b>
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<p><b>2.</b>A comprehensive evaluation of physical and environmental performances for wet-white leather manufacture, J Shi, R Puig, J Sang, W Lin, <i>Journal of Cleaner Production</i>, vol. 139, 2016, pp. 1512-1519, FI2016/5.715; SRI/1,609; <a href="https://doi.org/10.1016/j.jclepro.2016.08.120">https://doi.org/10.1016/j.jclepro.2016.08.120</a>; ISSN: 0959-6526. WoS:000386991600137</p>	10/4 = 2.5
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<p><b>5.</b>Total control of chromium in tanneries—thermal decomposition of filtration cake from enzymatic hydrolysis of chrome shavings, P Kocurek, K Kolomazník, M Bařinová, J Hendrych, <i>Waste Management and Research</i>, vol.35(4) 2017, FI2017/ 1.631; SRI/0,614, <a href="https://doi.org/10.1177/0734242X16680728">https://doi.org/10.1177/0734242X16680728</a>; WoS: 000400132700012</p>	10/4 = 2.5
<p><b>6.</b> An insight into the molecular mechanism of the masking process in titanium tanning, CS Pomelli, C Chiappe, F Barontini, M Puccini, Maurizia Seggiani, Sandra Vitolo, <i>Clean Technologie and Environmental Policy</i>, 2017, Volume 19, Issue 1, pp 259–267, FI2017/ 2.337; SRI/0,687. WoS:000392071100021</p>	10/4 = 2.5
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<p><b>9.</b>Influence of different tanning agents on bovine leather thermal degradation, Rosu, L., Varganici, C., Crudu, A. Rosu, Dan; <i>JTherm Anal Calorim</i> vol. 134(1) (2018). <a href="https://doi.org/10.1007/s10973-018-7076-3">https://doi.org/10.1007/s10973-018-7076-3</a>. FI 2018 =2.471; SRI=0,795. WoS:000444736600059.</p>	10/4 = 2.5
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1. Dumitra, Claudia Monica, Dana Corina Deselnicu, and Augustin Semenescu. "WASTE FROM THE LEATHER INDUSTRY-A RESEARCH IN CURRENT CONTEXT." <i>Nonconventional Technologies Review/Revista de Tehnologii Neconventionale</i> 27.1 (2023). Indexata EBSCO, Google Scholar	5/5=1
<b>76. Articol citat:</b> Dana Corina Deselnicu, Mihaela-Ramona Bulboacă, Dan Dumitriu, Laurenția Alexandrescu (2020) Analysis of the bakery industry strategic groups in Romania, <i>Proceedings of the 8<sup>th</sup> International Conference on Advanced Materials and Systems</i> , 1-3 oct 2020, Bucharest, Romania, pp. 271-276, ISSN 2068-0783; Publisher: CERTEX – ICPI Bucharest; DOI: <a href="https://doi.org/10.24264/icams-2020.III.4">https://doi.org/10.24264/icams-2020.III.4</a> ; Indexată: SCOPUS Cited by:	0,75
<b>Citări în alte publicații (3/nr autori)</b>	0,75
1. Sirbu, A. (2023). Cap carte: Sustainability Assessment of the Baking Industry Complying with Standards Requirements: A Case of Romania. In: Ferreira da Rocha, J.M., Figurek, A., Goncharuk, A.G., Sirbu, A. (eds) <i>Baking Business Sustainability Through Life Cycle Management</i> . Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-25027-9_6">https://doi.org/10.1007/978-3-031-25027-9_6</a> ; 28.04.2023.	3/4=0,75
<b>3.2. Prezentari efectuate ca invitat</b>	100
<b>3.2.1. Prezentari efectuate ca invitat in tara (10 puncte)</b>	20
1. Invitat in August 2014 de catre INCDTP- Sucursala ICPI Bucuresti pentru prezentarea: <i>Interpretarea statistica a datelor analitice prin metoda UNSCRAMBLER</i>	10
2. Invitat in 2016 de catre INCDTP- Sucursala ICPI Bucuresti pentru prezentarea: <i>Utilizarea programului GaBi pentru realizarea studiului LCA privind prelucrarea pieilor</i>	10
<b>3.2.2. Prezentari efectuate ca invitat in strainatate (20 puncte)</b>	80
1. Invitata de Sao Paolo University in cadrul Workshop NANO-NOCMAT: Nanotechnology Applied to Construction Materials, 10-12 Sep 2018 Pirassununga, Sao Paolo, Brazilia cu prezentarea: <i>Life cycle assessment (LCA) for evaluation and analysis of environmental performance of new materials and use of LCA programs</i> . <a href="https://sites.usp.br/biosmat/wp-content/uploads/sites/98/2018/09/Relat%c3%b3rio-INCOBRA_v0-21_09_18-hsj-1.pdf">https://sites.usp.br/biosmat/wp-content/uploads/sites/98/2018/09/Relat% c3%b3rio-INCOBRA_v0-21_09_18-hsj-1.pdf</a>	20
2. Invitat la Technological Educational Institute of Athens, Grecia cu prezentarea: <i>Applications of statistical methods in investigating heritage leather items</i> , 11 April 2011 Athens Greece	20
3. Invitat la Technological Educational Institute of Athens, Grecia cu prezentarea: <i>Non-destructive investigations techniques for cultural heritage - Multivariate Statistical Data Analysis</i> , Atena, 12 Aprilie 2012	20
4. Invitat la workshop final al proiectului Erasmus+ - Knowledge4Foot - Knowledge Platform for Transferring Research and Innovation in Footwear Manufacturing, (2015-1-RO01-KA203-015198) la CRE.THI.DEV Atena, Grecia pentru prezentarea: <i>Life Cycle Assessment as a competitive Tool for the Footwear sector</i> , Atena, 24 aprilie 2018	20
<b>3.3. Membru in colectivele de redacție sau comitete științifice al revistelor si manifestărilor științifice, organizator de manifestări științifice/ Recenzor pentru reviste si manifestări științifice naționale si internationale indexate ISI</b>	398
<b>3.3.1. ISI Thomson Reuters (Clarivate Analytics) (10 puncte)</b>	260
1. <b>Coordonator Comitet de organizare</b> - <i>The 4th International Conference on Management of Technological Changes MTC2005</i> - conferință indexată ISI Thomson Reuters, 19-20 august 2005, Chania, Grecia si editia a 5-a (MTC2007, 25-26 August 2007, Alexandroupolis, Greece).	10
2. <b>Coordonator Comitet de Organizare</b> - <i>The 5th International Seminar on Quality Management in Higher Education</i> - conferință indexată ISI Thomson Reuters, 12-14 iunie 2008, Tulcea, România.	10
3. <b>Coordonator Comitet de Organizare</b> - <i>International Conference on Advanced Materials and Systems ICAMS2010</i> - conferință indexată Clarivate Analytics, București, România. <a href="http://icams.ro/">http://icams.ro/</a>	10
4. <b>Membru in Comitetul Stiintific</b> - <i>The 7th International Conference on Advanced Materials and Systems, ICAMS2018</i> , 18-20 octombrie 2018, București, România, (internațional) indexata Clarivate Analytics, <a href="http://icams.ro/">http://icams.ro/</a>	10
5. <b>Membru in Comitetul științific</b> - <i>Intenational Conference on Management and Industrial Engineering - ICMIE 2019; ICMIE2020, ICMIE2021</i> Bucuresti, conferință indexată Clarivate Analytics.	10
6. <b>Membru comitet de organizare</b> - <i>International Conference on Management and Industrial Engineering (ICMIE)</i> editiile 2013, 2019, 2021	10
7. <b>Chair (moderator)</b> pentru <i>Intenational Conference on Management and Industrial Engineering (ICMIE)</i> editiile 2013, 2019, 2021	10
8. <b>Chair (moderator)</b> pentru <i>The 9th International Conference Interdisciplinarity in Engineering</i> editiile INTER-ENG 2015 (Tirgu - Mures, 8-9 octombrie 2015) si INTER-ENG 2016 (Tirgu - Mures, 6-7 oct. 2016)	10
9. <b>Recenzor</b> pentru revista <i>Industrial Crops and Products (INDCRO)</i> indexata ISI Thomson Reuters, F.I. = 2.837 (2014). Title: Eco-benign stabilization of skin protein – role of Jatropha Curca oil as a co-tanning agent; ID: INDCRO-D-12-01566	10
10. <b>Recenzor</b> pentru <i>Journal of Cleaner Production (JCLEPRO)</i> , indexata ISI Thomson Reuters, FI=5.715 (2016); Title: Environmental information in shoe purchase decisions: relevance of database on source; ID: JCLEPRO-D-16-02912	10
11. <b>Recenzor</b> pentru <i>Journal of Cleaner Production (JCLEPRO)</i> , indexata ISI Thomson Reuters, FI2020/9.297 Title: <i>Accountability Audit of Natural Resource, Air Pollution Reduction and Political Promotion in China: Empirical Evidence from a Quasi-natural Experiment</i> . Manuscript ID: JCLEPRO-D-20-09571 (2020-07-18) si ID: JCLEPRO-D-20-09571R1 (2020-09-06)	10
12. <b>Recenzor</b> pentru <i>The 29th IBIMA Conference</i> (May 4-5, 2017 Viena, Austria); Title: How is the Cross-Cultural Adaptability of International University Students at University of Economics, Prague; Manuscript ID: 627 (2017-04-25)	10

<b>13. Recenzor</b> pentru <i>The 30th IBIMA Conference</i> (8-9 November, 2017, Madrid, Spain). Title: <i>The period of project realization as a key element of risk assessment in technical innovations</i> . Manuscript ID: 898; Date received: 24.10.2017; due date 30.10.2017)	10
<b>14. Recenzor</b> pentru <i>The 32nd IBIMA Conference</i> (15-16 November, 2018, Seville, Spain). a) <i>How to Measure Values Based Leadership</i> ; Manuscript ID: 846 (2018-04-06) b) <i>Managing a modern organisation focused on quality with the use of the balanced scorecard</i> Manuscript ID: 1085 (2018-10-26)	10
<b>15. Recenzor</b> pentru <i>The 35th IBIMA Conference</i> (1-2 April, 2020, Seville, Spain): Title: Risk management in an organization. Manuscript ID: 1355 (2020-04-14)	10
<b>16. Recenzor</b> pentru <i>The 36th IBIMA Conference</i> (4-5 November 2020, Granada, Spain) Title: <i>Methodology of risk management associated with short Life Cycle business opportunitie</i> , Manuscript ID:1204 (29.10.2020)	10
<b>17. Recenzor</b> pentru <i>The 37th IBIMA Conference (The 37th International Business Information Management (IBIMA) Conference- Vision 2020: Sustainable Economic development, Innovation Management, and Global Growth)</i> . (1–2 April 2021 – Cordoba, Spain) Title: <i>Eco-innovation and performance: the role of relational capability</i> , Manuscript ID: 686 (24.03.2021)	10
<b>18. Recenzor</b> pentru <i>The 38th IBIMA Conference (The 38th International Business Information Management (IBIMA)</i> , (3-4 Nov. 2021 Seville) Title: <i>Occupational risks assesmentin border and inland custom offices</i> ; Manuscript ID: 365 (14.09.2021)	10
<b>18. Recenzor</b> pentru <i>IEEE Access</i> . ISSN: 2169-3536. IF2021/3,476 indexată Clarivate Analytics; a) Title: <i>Influence of metro tunnel excavation on deformation of existing pedestrian underpass in Changzhou railway station platform</i> . Manuscript ID: Access-2019-40490 (2019-10-28); Access-2019-56199 (2019-12-01); Access-2020-01445 (2020-02-09); Access-2020-12993 (2020-03-13) b) Title: <i>Social Media and Academic Performance of Research Students: Lessons from a Model for Higher Education</i> Manuscript ID: Access-2019-17048 (2019-05-28) c) Title: <i>C2B Pre-sale Strategy for Fresh Agricultural Products under the Consideration of Logistics Services</i> . Manuscript ID: Access-2021-10575; Authors:HAN, Xiuping; Yu, Hui; Bai, Shizhen (25.08.2021)	10
<b>19. Recenzor</b> pentru <i>3rd GLOBAL CONFERENCE on BUSINESS, ECONOMICS, MANAGEMENT and TOURISM</i> , (26-28 November 2015, Rome, Italy). Title: <i>The Relationship Between The Five-Factor Personality Traits of Workers and Their Job Satisfaction: A Study On Five Star Hotels in Alanya</i> , Academic Word Education & Research Center (Procedia Economics and Finance (2014) Manuscript ID: 18080	10
<b>20. Recenzor</b> pentru <i>The 9th Intenational Conference on Management and Industrial Engineering (ICMIE 2019)</i> , 14-16 noiembrie 2019, Bucuresti, conferință indexată Clarivate Analytics. Title: <i>Comparative study about the entrepreneurship environment in higher education</i> . Manuscript ID: 109	10
<b>21. Recenzor</b> pentru <i>Journal of Cleaner Production (JCLEPRO)</i> , indexata Clarivate, ISSN: 0959-6526 eISSN: 1879-1786. FI2021/11.072. a)Title: <i>Simulation analysis of the relationship between firms' social networks and ambidexterity green technological innovation capabilities in Chinese scenario</i> ; Manuscript ID: JCLEPRO-D-21-01972 (2021) b) Title: <i>Rapid reservoir Fisheries Appraisal (r-RAPFISH): Indicator Based Framework for Sustainable Fish Production in Indian Reservoirs</i> ; Manuscript ID: JCLEPRO-D-20-19106R1 (2021-08-16)	10
<b>22.Recenzor</b> pentru <i>The 10th Intenational Conference on Management and Industrial Engineering (ICMIE 2021)</i> , 11-13 noiembrie 2021, Bucuresti, conferință indexată Clarivate Analytics. a)Title: <i>How fintechs are redefining the future of banking</i> , Manuscript ID: #7; b) Title: <i>Two key-concepts while managing operations in oil industry</i> , Manuscript ID: #8; c) Title: <i>Improving decisional process on stress management in the workplace - the decision tree model</i> , Man.ID: #10	10
<b>23.Recenzor</b> pentru <i>Sustainability</i> . ISSN:2071-050 a). Title: <i>Exploring UTAUT Model in Mobile 4.5G Service: Moderating Social-Economic Effects of Gender and Awareness</i> ; Authors: Sara Mehrab Daniali *, Sergey Evgenievich Barykin *, Marzieh Zendehtdel, Olga Vladimirovna Kalinina, Valeriia Vadimovna Kulibanova, Tatiana Robertovna Teor, Irina Anatolyevna Ilyina, Anton Lisin, Nikita Moiseev, Tomonobu Senjyu; Manuscript ID: sustainability-1460167 (16 November 2021) b). Title: <i>Production of leather in Mexico: a comparison between traditional and cactus leather and their impacts in the environment -A first overview</i> ; Authors: Zuribeth Barceinas Xicoténcatl, Valeria Fernanda Mondragón Muñoz, José Luis Téllez Castillo, Abrahan Mora, Pabel Cervantes-Avilés; Manuscript ID: sustainability-1878781 (18.08.2022)	10
<b>24. Recenzor</b> pentru <i>Energy</i> . eISSN: 1996-1073. IF2021/3,252. Manuscript ID: 218 Title: <i>Hydrogen Infrastructure Project Risks in The Netherlands</i> (2021-08-20)	10
<b>25. Recenzor</b> pentru <i>Groundwater for Sustainable Development</i> ISSN 2352-801X. JCI2021/1,37 a)Titlu: <i>A novel salt-free preservation of animal hides and skins: A solution for salinity</i> , <i>Groundwater for Sustainable Development</i> ; Manuscript ID: GSD-D15-00031 (2015) indexata SCOPUS, INSPEC b) Titlu: <i>Physico-chemical evaluation of groundwater along the coast of the Central Region, Ghana</i> . Manuscript Number: <i>GSD_2020_26_R1</i> (2020-07-18); <i>GSD_2020_26R2</i> (2021) Indexata Clarivate	10
<b>26. Recenzor</b> pentru <i>Review of Management and Economic Engineering (RMEE)</i> ISSN: 1583-624X a) Titlu: <i>Management of the human resources correlated to the sustainable road construction technologies</i> . Manuscript ID: 586. 2021.03.15. Indexata in: Ulrichsweb;EBSCO; Google Scholar; INDEX COPERNICUS INTERNATIONAL; CABELL'S Directories; PBN Polska Bibliografia Naukowa	10
<b>3.3.2. BDI (8 puncte)</b>	<b>128</b>
<b>1. Membru în Comitetul editorial al Revistei de Pielărie Încălțăminte din anul 2008 - prezent:</b>	<b>8</b>

ISSN 1583-4433, Editura CERTEX București, recunoscută CNCSIS cod 95, indexată B+ CNCSIS (la poziția 281/2010, cod CNCSIS 565): Indexată în: SCOPUS; Chemical Abstracts Service (CAS) Database, SUA; CAB Abstracts Database (CABI), UK; German National Library of Science si Technology and University Library Hannover (TIB/UB), Germania, CrossRef; EI COMPENDEX Elsevier. <a href="http://www.revistapielarieincaltaminte.ro">http://www.revistapielarieincaltaminte.ro</a>	
<b>2. Editor în Colectivul de Redactie</b> al Revistei <i>FAIMA Business and Management Journal</i> , ISSN 2344-4088 Indexată în: ProQuest, Index Copernicus din anul 2013 - prezent	8
<b>3. Membru în Comitetul științific al revistei „ANNALS OF THE UNIVERSITY OF ORADEA – FASCICLE OF TEXTILES, LEATHERWORK”</b> , p-ISSN 1843-813X, e-ISSN 2457-4880 din anul 2021; Revista este indexată în: EBSCO, Index Copernicus (ICV 2019 = 96.98), Directory of Open Access Journals (DOAJ), Ulrich's Update Periodical Directory.	8
<b>4. Membru în Comitetul editorial</b> al <i>Review of Management and Economic Engineering (RMEE)</i> indexată în: Ulrichsweb; Ebsco; Google Scholar; Index Copernicus International; Cabell's Directories; PBN Polska Bibliografia Naukowa; ISSN: 1583-624X. (2021-prezent)	8
<b>5. Membru în Comitetul de organizare</b> al <i>International Conference on Advanced Materials and Systems, ICAMS</i> edițiile 2008, 2012, 2014, 2016 - București, RO, (internațional) indexate SCOPUS. <a href="http://icams.ro/">http://icams.ro/</a>	8
<b>6. Chairman</b> pentru <i>The International Conference on Advanced Materials and Systems, ICAMS</i> edițiile 2012, 2014, <b>2016</b> , București, România, indexată SCOPUS. <a href="http://icams.ro">http://icams.ro</a>	8
<b>7. Membru în Comitetul științific</b> - <i>International Conference on Advanced Materials and Systems, ICAMS</i> 2016, 2022 (October 26 <sup>th</sup> -28 <sup>th</sup> ), București, România, (internațional) indexată SCOPUS. <a href="http://icams.ro/">http://icams.ro/</a>	8
<b>8. Membru comitet de organizare</b> - <i>International Conference on Management and Industrial Engineering ICMIE</i> , edițiile 2013, 2015, 2017, 2019, 2021	8
<b>9. Chair (moderator)</b> pentru <i>International Conference on Management and Industrial Engineering (ICMIE)</i> edițiile 2015, 2017, 2019, 2021	8
<b>10. Recenzor</b> pentru <i>International Conference of Management and Industrial Engineering (ICMIE)</i> edițiile 2015, 2017, 2019, 2021, Bucharest, Romania	8
<b>11. Recenzor</b> pentru <i>International Conference on Marketing, Tourism, Hospitality &amp; Sustainable Development, MTC18 Dubai Conference</i> in Dubai. October 6-7, 2018, <a href="http://globalbizresearch.org/Dubai_Conference_2018_oct2/index.php">http://globalbizresearch.org/Dubai_Conference_2018_oct2/index.php</a> <a href="http://www.globalbizresearch.org">www.globalbizresearch.org</a> , indexată Google Scholar - 2018	8
<b>12. Recenzor</b> pentru <i>Journal of Global Research in Education and Social Science</i> , articol cu titlul: Effectiveness of practical work in physics on academic performance among learners at the selected secondary school in Rwanda, ID: Ms_JOGRESS_8630; ISSN 2454-1834 Indexată Scopus (2021)	8
<b>13. Recenzor</b> pentru <i>International Research Journal of Public and Environmental Health (Int. Res. J. Pub. Environ. Healt)</i> , ISSN: 2360-8803 IF= 2.471 Title: <i>Effect of quality work life relationship on occupational stresses among Bu-Alisina University staffs in Hamadan province, Iran, Manuscript ID: 16-056 (05-08-2016)</i> ISSN: 2360-8803.	8
<b>14. Recenzor</b> pentru <i>Review of Management and Economic Engineering</i> , indexată BDI Title: Management of the human resources correlated to the sustainable road construction technologies. Manuscript ID: 586 (29/03/2021)	8
<b>15. Recenzor</b> pentru <i>Annals of the University of Oradea. Fascicle of Textiles, Leatherwork</i> , indexată BDI. a) Title: <i>Study on the mechanical properties of leathers reinforced with supporting materials</i> ID: C-K2 (23/04/2021); b) Title: <i>Behaviour of IR reflective dyes and pigments on different fatliquored upholstery leathers</i> , ID: O_M1 (23/04/2021).	8
<b>16. Recenzor</b> pentru <i>The 1st Business and Entrepreneurship International Conference</i> , 31 March - 1 April, 2021 Alexandria, Egipt. a) Title: <i>Promoting Entrepreneurship Education to adapt and innovate in the new normal</i> , ID:13; b) Title: <i>Investigating the impact of Covid-19 on logistics sector: A Case study on Egypt</i> , ID: 6088; c) Title: <i>Application of Text Mining to Analyze Customer Opinions on Social Media</i> , ID: 6151.	8
<b>3.3.3. Naționale și internaționale neindexate (5 puncte)</b>	<b>10</b>
<b>1. Membru în Comitetul de organizare</b> – <i>Conferință națională cu participare internațională TEX-PIEL '60</i> , 24-25 noiembrie 2011, București, România. <a href="http://www.certex.ro">www.certex.ro</a>	5
<b>2. Coordonator Comitet de Organizare</b> Workshop national INNOVA-LEATHER: <i>Materiale Inovative, Tehnologii Ecologice si Servicii Avansate pentru Industria de Pielărie din România</i> , Bucuresti, 24-25 nov. 2011.	5
<b>3.4 Experiența de management, analiza si evaluare in cercetare și/ sau învățământ</b>	<b>381</b>
<b>3.4.1. Conducere (5*ani desfășurare)</b>	<b>225</b>
<b>1. Director interimar al Școlii Doctorale de Antreprenoriat, Ingineria și Managementul Afacerilor (SD AIMA)</b> , Universitatea Politehnica din București (UPB) in perioada <b>27.05.2020 – 11.11.2020</b> si <b>Director al Școlii Doctorale de Antreprenoriat, Ingineria și Managementul Afacerilor (SD AIMA)</b> , Universitatea Politehnica din București (UPB) din 16.11.2020 – prezent.	5*3= 15
<b>2. Președinte Comisie EXAMEN DE DISERTAȚIE: Managementul organizațiilor educationale (MOE)</b> , sesiunea iulie 2018.	5*1=5
<b>3.Coordonator program de studii licență Business Engineering and Management (BEM):</b> din 2018-prezent	5*5=25
<b>4. Presedinte comisie EXAMEN DE DISERTAȚIE</b> sesiunea 8-9 septembrie 2020 pentru cele 5 programe de masterat ( <i>Antreprenoriat, Managementul și Ingineria Afacerii, Calitatea Produselor și Serviciilor Industriale, Ingineria Resurselor Umane în Organizațiile Industriale, Management of The Digital</i>	5*1=5

<i>Enterprises, Business Engineering and Entrepreneurship</i> ) derulate în cadrul Facultății de Antreprenoriat, Ingineria și Managementul Afacerilor (FAIMA).	
<b>5. Presedinte comisie EXAMEN DE DISERTAȚIE</b> , specializarea <i>Business Engineering and Entrepreneurship</i> , sesiunea 24-25 iunie 2020, 2021 (30 iunie – 01 iulie), 14 septembrie 2021;	5*3=15
<b>6. Presedinte comisie EXAMEN DE DISERTAȚIE</b> , specializarea <i>Management of The Digital Enterprises</i> , sesiunea 14 septembrie 2021; sesiunea 12 sept. 2022.	5*2=10
<b>7. Presedinte Comisie EXAMEN DE DIPLOMĂ</b> , <i>Inginerie și Management</i> , specializarea <i>Business Engineering and Management (BEM)</i> , sesiunile 6-07 iulie 2022 și 12 sept. 2022.	5*2=10
<b>8. Presedinte Comisia 7 - Admitere Masterat</b> , Iulie 2020.	5
<b>9. Presedinte Comisie pentru susținerea publică a tezei de doctorat:</b> a) <b>Mohammad Abiad</b> . Titlu: <i>Increasing the performance of the telecommunication service by using statistical analysis</i> (16.04.2021) b) <b>Vevera Adrian Victor</b> . Titlu: <i>Noi tendințe în abordarea transversală a domeniului cyber în cadrul infrastructurilor critice. O perspectivă de sistem-de-sisteme / New trends in the transversal analysis of the cyber domain in critical infrastructure protection. a system-of-systems perspective</i> , Științe Inginerești, domeniul de doctorat Inginerie Industrială (Decizie 893 din 20.07.2022). c) <b>Ulpia Elena Botezatu</b> . Titlu: <i>Security System Architecture - A System-of-Systems approach for vertically integrated spaces</i> , Științe Inginerești, domeniul de doctorat Inginerie Industrială (2022) d) <b>Popescu Mihai Valeriu</b> . Titlu: <i>Cercetări privind soluțiile inovative în managementul IMM-urilor în contextul societății 4.0</i> , domeniul de doctorat Inginerie Industrială (Decizie 956/21/10/2022).	5*4=20
<b>10. Responsabil student primit în stagiu din strainatate: 5 studenți:</b> AHMED MOUSTAFA SAYED FARRAG Nourhan; KHALED ZAHRAN Nada; MOHAMED ISMAIL HAKY Hala; METWALY ELKHWAGA MOSTAFA Basant; Ahmed Ashraf Mohamed ABDELGHANY. Program Erasmus+ mobilități - Arab Academy for Science Technology & Maritime Transport (2021, 2022).	5*5=25
<b>11. Presedinte Comisie Examinare pentru Sesiunea de Comunicari stiintifice Studentesti SECȚIUNEA 15-1 - ANTREPRENORIAT ȘI INGINERIA AFACERILOR (14.05.2021)</b>	5
<b>12. Presedinte Comisie de Examinare pentru Sesiunea de Comunicări Științifice Studentesti – secțiunea 1 (2022).</b>	5*1=5
<b>13. Conducator proiecte diploma:</b> 2017-prezent.	5*6=30
<b>14. Conducator lucrari dizertatie:</b> 2017-prezent	5*6=30
<b>15. Coordonare doctoranzi in stagi:</b> 2019-prezent	5*4=20
<b>3.4.2. Membru (2*ani desfășurare)</b>	<b>156</b>
<b>1. Membru Comisie de avizare a proiectelor de cercetare – dezvoltare</b> cuprinse în Planul de Cercetare (2010-2012) al INCDTPI Sucursala ICPI	2*3 = 6
<b>2. Mandatar autorizat</b> pentru relația ICPI cu OSIM privind protecția proprietății intelectuale (2010-2013)	2*4 = 8
<b>3. Membru Comisie pentru examenul de disertație – Program de Master <i>Ingineria Resurselor Umane în Organizațiile Industriale</i></b> , sesiunile din 2013 (iulie), 2014 (iulie), 2015 (iulie), 2016, 2017, 2018 (26– 27 iunie), 2020 (22-23 iunie), 2021 (28-29 iunie), (30.06.2022), UPB – FAIMA.	2*9 =18
<b>4. Membru Comisie pentru examenul de disertație – Program de Master <i>Business Engineering and Management (BEM)</i></b> , (30.06.2022), UPB - FAIMA.	2*1=2
<b>5. Membru comisie admitere/Interviu master - <i>Ingineria Resurselor Umane în Organizațiile Industriale</i></b> – sesiunea (18.09. – 19.09) 2014; admitere sesiunea iulie 2021 (comisia 2) și sesiunea sept 2021, FAIMA.	2*3=6
<b>6. Membru comisie EXAMENUL DE DISERTAȚIE</b> , Program de master: <i>Managementul Sistemelor Energetice (M.S.8.)</i> – 29 iunie 2016 și iulie 2018 (Facultatea de Energetică).	2*2=4
<b>7. Membru comisie pentru EXAMENUL DE DIPLOMĂ</b> , sesiunea septembrie 2020 (FAIMA).	2*1=2
<b>8. Membru Comisie pentru examenul de disertație</b> , sesiunea iulie 2013, Program de Master <i>Calitatea Produselor si Serviciilor Industriale</i> , Universitatea Politehnica din București (UPB), (FAIMA).	2*1 = 2
<b>9. Membru Comisie pentru examenul de disertație</b> sesiunea iulie 2014, iulie 2015, 2016, 2017, 2018, iunie 2020, 1-2 iulie 2021 – Program de Master <i>Managementul Organizațiilor Educaționale</i> , UPB – FAIMA.	2*7 = 14
<b>10. Membru Comisie pentru examenul de diplomă</b> sesiunea iulie 2019 – Program de licență <i>Ingineria și Managementul Afacerilor (IMA)</i> , UPB – FAIMA.	2*1 = 2
<b>11. Membru Comisie pentru admitere la masterat</b> , sesiunile iulie 2014 – 2020 – toate programele de masterat din Facultatea de Antreprenoriat, Ingineria și Managementul Afacerilor (FAIMA), UPB.	2*7 = 14
<b>12. Membru Comisie pentru admitere la masterat</b> – programul de masterat <i>Management of the Digital Enterprise</i> , sesiunea mai 2022.	2*1=2
<b>13. Membru Comisie pentru admitere la masterat</b> – programul de masterat <i>Business Engineering and Entrepreneurship</i> , sesiunea mai 2022.	2*1=2
<b>14. Membru in Consiliul Departamentului de Antreprenoriat și Management</b> , (FAIMA), Universitatea Politehnica din București (UPB), ani: 2016 – 2023.	2*8 = 16
<b>15. Membru in Consiliul Facultății de Antreprenoriat, Ingineria și Managementul Afacerilor (FAIMA)</b> , UPB, ani: 2018 – 2023.	2*6 = 12
<b>16. Președintele Consiliului Școlii Doctorale AIMA (2021 - 2023)</b>	2*3 = 6
<b>17. Membru in Consiliul Departamentului UNESCO</b> , Universitatea Politehnica din București, (2019 - 2022)	2*4 = 8
<b>18. Membru echipă promovare facultate</b> (promovarea programelor de studii FAIMA in licee in 2018, 2019.	2*2=4
<b>19. Membru in echipa de realizare dosar ARACIS de autorizare provizorie - Program de studii de licență <i>Ingineria si Managementul Afacerilor (in limba engleza): Business Engineering and Management (BEM)</i></b> , 2018.	2*1=2

<b>20. Membru în CSUD - Consiliul Studiilor Universitare de Doctorat din UPB</b> (iunie 2020 - prezent).	2*3=6
<b>21. Membru Comisiei de acordare a gradului didactic II (Conferențiar): Pavel Adina Petruta</b> Departament UNESCO, UPB, data concurs: 19.02.2019.	2*1=2
<b>22. Membru Comisie de acordare a gradului didactic II (Conferențiar): Bogdan Sarghe</b> Departamentul Ingineria Tricoturilor și a Confectiilor, Universitatea Tehnică Gh. Asachi Iasi, Decizie 1189/14.06.2021.	2*1=2
<b>23. Membru in Comisii de îndrumare doctoranzi:</b> 2018- prezent	2*6=12
<b>24. Membru in Comisii pentru susținerea publică a tezei de doctorat/ abilitare:</b> a) <b>Seul Arina</b> cu teza: <i>Evaluarea performantei incaltamintei si simularea comportarii acesteia la diferite solicitari dezvoltate în timpul mersului</i> " domeniul Inginerie Industrială (decizie nr. 4176/ 22.11. 2022); b) <b>B. Pavaloiu</b> cu Teza de abilitare: Transformarea digitală a activităților din domeniile afaceri, sănătate și educație, Decizie CNADTCU nr. 29270/ 25.05.2021.	2*2=4
<b>3.5 Premii</b>	<b>185</b>
<b>3.5.2. ASAS, AOSR, academii de ramură și CNCISIS/ UEFISCDI (15 puncte)</b>	<b>75</b>
<b>1. Premiu UEFISCDI pentru articol publicat in revista ISI din „Zona roșie” pentru articolul:</b> <i>Valorization of titanium metal wastes as tanning agent used in leather industry</i> , M. Crudu, V. Deselnicu, D.C. Deselnicu, L. Albu, (2014), Waste Management Journal, 34, (2014), p. 1806-1814, FI2014/ 3.157, ISSN: 0956-053X, WOS: 000342533200010, <a href="http://dx.doi.org/10.1016/j.wasman.2013.12.015">http://dx.doi.org/10.1016/j.wasman.2013.12.015</a> . Cod Aplicație: PN-II-RU-PRECISI-2014-8-6798. <a href="http://uefiscdi.gov.ro/userfiles/file/PREMIERE_ARTICOLE/ARTICOLE%202014/ACTUALIZARE%2023_1_2_2014/LISTA%204%20REZULTATE%20-%20actualizata%20-%2018_12_2014.pdf">http://uefiscdi.gov.ro/userfiles/file/PREMIERE_ARTICOLE/ARTICOLE%202014/ACTUALIZARE%2023_1_2_2014/LISTA%204%20REZULTATE%20-%20actualizata%20-%2018_12_2014.pdf</a>	15
<b>2. Premiu UEFISCDI pentru brevet de inventie RO128297 B1:</b> <i>Procedeu de obtinere de biopolimeri proteici din deseuri de piei tabacite cu titan</i> (Process for producing protein biopolymers from wet-white leather waste, Autori: Zainescu G., Ioannidis I. Deselnicu D.C., Crudu M. Cod Aplicație: PN-III-P1-1.1-PRECBVT-2018-1444 (Lista 8/2018).	15
<b>3. Premiu UEFISCDI pentru brevet de inventie RO130249 B1:</b> <i>Procedeu de tabacire organica pentru obtinerea pieilor wet-white</i> , Autori: Deselnicu V., Crudu M., Deselnicu D.C., Albu F.L., Crudu A.M. Cod Aplicație: PN-III-P1-1.1-PRECBVT-2019-2107 (Lista 9/2019).	15
<b>4. Premiu UEFISCDI pentru brevet de inventie RO130248 B1:</b> <i>Produs și procedeu de obtinere a pielilor tăbăcite fără crom</i> , Autori: Crudu M., Deselnicu V., Albu F.L., Deselnicu D.C., Crudu A.M, Cod Aplicație: PN-III-P1-1.1-PRECBVT- 2019-2110 (Lista 9/2019).	15
<b>5. Premiu UEFISCDI pentru articol publicat in revista Clarivate Analytics in „Zona galbenă”:</b> <i>A Perspective Over Modern SMEs: Managing Brand Equity, Growth and Sustainability Through Digital Marketing Tools and Techniques</i> , Autori: Dumitriu, D., Militaru, G., Deselnicu, D.C., Niculescu, A., Popescu, M.A.M., <i>Sustainability</i> (2019), vol. 11, issue 7, 2111, 2019, DOI: 10.3390/su11072111, F.I.: 2,592. WoS: 000466551600288. Aplicație: PN-III-P1-1.1-PRECISI-2019-37039 (Lista 13/2019)	15
<b>3.5.3 Premii internaționale (10 puncte)</b>	<b>110</b>
<b>1. Medalie de aur</b> pentru brevet RO127529-B1: <i>Tanning composition and process for tanning bovine hides</i> , M. Crudu, V. Deselnicu, I. Ioannidis, D.C. Deselnicu, A.M. Crudu, acordată la <i>International Trade Fair “Ideas – Inventions - New Products”</i> , Nuremberg, Germany, 1-4 November 2012.	10
<b>2. Medalie de aur</b> pentru Brevet RO127653-A0: <i>Procedeu de simulare a sistemelor de tanare</i> (Process for simulation of tanning system which involves interacting a carrier fibrillar collagen gel obtained from the dermis of the calf's skin); Autori: Albu M.G., Deselnicu V., Crudu M., Ioannidis I., Chelaru C., Deselnicu D.C., acordata la <i>Brussels Innova - The world exhibition on invention, research and new technologies</i> , 14-16 November, Brussels, Begium, 2012.	10
<b>3. Medalie de aur</b> pentru Brevet RO127529-B1: <i>Tanning composition and process for tanning bovine hides</i> , M. Crudu, V. Deselnicu, I. Ioannidis, D.C. Deselnicu, A.M. Crudu, acordată la <i>Exhibition of Invention</i> , Geneva, 10-14 aprilie 2013.	10
<b>4. Premiul special</b> din partea Islamic Azad University - Tehran Branch, Iran pentru Brevet RO127529-B1: <i>Tanning composition and process for tanning bovine hides</i> , M. Crudu, V. Deselnicu, I. Ioannidis, D.C. Deselnicu, A.M. Crudu, acordat în cadrul <i>Exhibition of Invention</i> , Geneva, 10-14 aprilie 2013.	10
<b>5. Premiul special</b> din partea Land of Creativity & Tehnology CO – Iran pentru Brevet RO127529-B1: <i>Tanning composition and process for tanning bovine hides</i> , M. Crudu, V. Deselnicu, I. Ioannidis, D.C. Deselnicu, A.M. Crudu, acordat în cadrul <i>Exhibition of Invention</i> , Geneva, 10-14 aprilie 2013.	10
<b>6. Medalie de aur</b> pentru brevetul RO127529-B1: <i>Tanning composition and process for tanning bovine hides</i> , M. Crudu, V. Deselnicu, I. Ioannidis, D.C. Deselnicu, A.M. Crudu, acordata la <i>The XVIIth International Exhibition of Inventics, Research and Technological Transfer - INVENTICA Iasi</i> , 2013.	10
<b>7. Medalie de aur</b> pentru brevetul RO128297-B1: <i>Procedeu de obtinere de biopolimeri proteici din deseuri de piei tabacite cu titan</i> , Zainescu G., Ioannidis I. Deselnicu D.C., Crudu M. acordata la <i>The XVIIth International Exhibition of Inventics, Research and Technological Transfer - INVENTICA Iasi</i> , 2013.	10
<b>8. Medalie de argint</b> pentru brevetul RO128297-B1: <i>Procedeu de obtinere de biopolimeri proteici din deseuri de piei tabacite cu titan</i> , Zainescu G., Ioannidis I. Deselnicu D.C., Crudu M. acordata la <i>The XVIIIth International Exhibition of Inventics, Research and Technological Transfer - INVENTICA Iasi</i> , 2014.	10
<b>9. Medalie de aur</b> pentru brevetul RO128297-B1: <i>Procedeu de obtinere de biopolimeri proteici din deseuri de piei tabacite cu titan</i> , Zainescu G., Ioannidis I. Deselnicu D.C., Crudu M., acordată la <i>Brussels EUREKA! The Belgian and International Trade Fair for Technological Innovation</i> , 2014.	10
<b>10. Premiu Internațional</b> acordat pentru brevetul: RO128297-B1: <i>Procedeu de obtinere de biopolimeri proteici din deseuri de piei tabacite cu titan</i> , Zainescu G., Ioannidis I. Deselnicu D.C., Crudu M., în cadrul <i>Brussels EUREKA! The Belgian and International Trade Fair for Technological Innovation</i> , 2014, de catre Federation Francaise des Inventeurs.	10

<b>11. Medalie de bronz</b> pentru brevetul: A010072/08.12.2017: <i>Compozitie peliculogenă reactivă pentru finisarea pieilor</i> , Deselnicu V., Alexandrescu L., Deselnicu D.C., acordată la <i>Salonul Internațional de Invenții și Inovații „TRAIAN VUIA”</i> Timișoara, ediția a IV-a (13-15 iunie 2018).	10
<b>3.5.4 Premii naționale (5 puncte)</b>	<b>5</b>
<b>1. Premiul III</b> pentru proiecte de cercetare dezvoltare <i>Exelență în cercetare - 2008</i> , Domeniu prioritar MEDIU, pentru proiectul CEEEX: <i>Cercetări privind realizarea de eco-tehnologii destinate sectorului de pielarie, care sa contribuie la protectia mediului, imbunatatirea calitatii vietii si cresterea competitivitatii tehnologice</i> , contract 24/2005.	5
<b>3.6. Membru in academii, organizații, asociații profesionale de prestigiu, naționale si internationale, apartenența la organizații din domeniul educației și cercetării</b>	<b>32</b>
<b>3.6.4.1. Membru in asociații profesionale internaționale (5 puncte)</b>	<b>20</b>
1. Membru UIKTEN- Association for Information Communication Technology Education and Science, Serbia.	5
2. Membru EVAL-INCO 2.0 – Evaluators Database for International Cooperation, Germany.	5
3. Membru Baza de date centrală a experților Comisiei Europene: Dana Corina DESELNICU (EX2022D704011).	5
4. Membru EUREKA Expert database (expert-community.eurekanetwork.org).	5
<b>3.6.4.2. Membru in asociații profesionale naționale (3 puncte)</b>	<b>12</b>
1. Membru in Asociația Managerilor si Inginerilor Economisti din Romania (Romanian Managers and Economic Engineers Association) (AMIER), din 2018	3
2. Membru în Asociația Conducătorilor de Activități de Doctorat și Exelență în Managementul și Ingineria Afacerilor (A.C.A.D.E.M.I.A.) din 2019; <a href="https://www.sustinebinele.ro/asociația-conducătorilor-de-activități-de-doctorat-si-excelența-in-management-si-inginerie-in-afaceri/detalii-registru-ong">https://www.sustinebinele.ro/asociația-conducătorilor-de-activități-de-doctorat-si-excelența-in-management-si-inginerie-in-afaceri/detalii-registru-ong</a>	3
3. Membru Baza de date experti Brainmap, UEFISCDI: ID (UEF-iD): U-1700-039Q-105	3
4. Membru în Corpul de experți din Registrul Național al Experților pentru certificarea activității de cercetare-dezvoltare (REXCD), în baza Ordinului Ministrului nr. 20242/13.02.2023.	3

Data: 1.06.2023

Conf. Dr. Dana Corina DESELNICU