

ANEXA Nr. 4

INFORMAȚII PUBLICE PRIVITOARE LA CONCURSURI

	Română	Engleză
Universitatea	Universitatea Babeș-Bolyai din Cluj-Napoca	Babeș-Bolyai University of Cluj-Napoca
Facultatea / Structura organizațională de conducere	Facultatea de Științe Economice și Gestiunea Afacerilor	Faculty of Economics and Business Administration
Departamentul / Unitatea organizațională	Departamentul de Finanțe	Department of Finance
Poziția în statul de funcții	7	7
Funcția	Profesor universitar dr.	Professor
Disciplinele din încărcătura postului/ ariile de cercetare, așa cum figurează în statul de funcții	Banking (în lb. română și în lb. engleză); Micro și macroprudențialitate bancară	Banking (Romanian); Banking (English); Bank Micro and Macroprudentiality (Romanian)
Domeniul științific	Finanțe	Finance
Descrierea postului scos la concurs	<p>Încărcătura postului: 9.14 ore convenționale / săptămână, formate din:</p> <p>Banking (limba română): 5 ore de seminar fizice/săpt., nivel licență, semestrul II;</p> <p>Banking (limba română): 2 ore de curs fizice/săpt., nivel licență, semestrul II;</p> <p>Banking (limba engleză): 2 ore de curs fizice/săpt., nivel licență, semestrul II;</p> <p>Micro și macroprudențialitate bancară: 2 ore de curs fizice/săpt., nivel masterat, semestrul II.</p> <p>Limba de predare: română și engleză.</p> <p>Condițiile pe care trebuie să le îndeplinească candidații: diploma de doctor în domeniul Finanțe</p> <p>palmaresul științific trebuie să fie în concordanță cu domeniul științific Finanțe respectiv Banking.</p> <p>candidatul trebuie să facă dovada stăpânirii limbii engleze atât prin documentele depuse la dosar cât și prin susținerea prelegerii în limba engleză.</p>	<p>The structure of the position: 9.14 conventional hours / week, comprising the following subjects:</p> <p>Banking (Romanian): 5 effective hour of seminar /week, bachelor level, 2nd semester;</p> <p>Banking (Romanian): 2 effective hours of course /week, bachelor level, 2nd semester;</p> <p>Banking (English): 2 effective hours of course/week, bachelor level, 2nd semester;</p> <p>Bank Micro and Macroprudentiality (Romanian): 2 effective hours of course/week, master`s level, 2nd semester.</p> <p>Teaching language: Romanian and English.</p> <p>Requirements that must be fulfilled by candidates: PhD degree in the field of Finance.</p> <p>The scientific record has to be in accordance with the scientific field Finance.and job description respectively Banking.</p> <p>The candidate has to prove a good use of English both through documents included in the file and by delivering</p>

	Competențe lingvistice necesare: Certificat European de Competență Lingvistică în Engleză minim nivelul C1 de la Centrele Lingua sau Alpha ale Universității Babeș-Bolyai sau Cambridge/DALF sau certificate atestând studii sau stagii în țara/limba respectivă pe o durată cumulată de cel puțin 9 luni).	the lecture in English. Required linguistic competences: European Linguistic Competence Certificate in English at least C1 level at the Lingua or Alpha Centers of Babeș-Bolyai University or the linguistic competences Cambridge/ DALF or certificates attesting studies or mobilities in that country / language for a cumulative period of at least 9 months.
Atribuții	Postul de profesor are următoarele atribuții: activități didactice efective de predare a cursurilor și seminarelor la disciplinele cuprinse în norma din statul de funcții; îndrumarea proiectelor de finalizare a studiilor: licență, disertație; consultații cu studenții; activități de cercetare științifică prevăzute în planul academic; elaborare tratate/monografii/cărți de specialitate; participare la conferințe științifice; participare la acțiuni de management al instituției; activități profesionale pentru comunitate; alte activități conforme cu fișa postului și planul academic.	The current position has the following responsibilities: teaching the courses and seminars according to the workload in the academic job description; supervising graduation thesis: bachelor, dissertation; tutorial activities; scientific research activities included in academic career plan; writing treatises/monographs/scientific books; participation in scientific conferences; participation in management activities of the institution; professional activities for the community; other activities according to the job description and academic career plan.
Perioada de înscriere la concurs	28.11.2024-08.01.2025	28.11.2024-08.01.2025
Data și ora susținerii probei orale	31.01.2025, 12:00	31.01.2025, 12:00 - (EEST GMT+3 - dd.mm.yyyy, hh:mm)
Locul susținerii probei orale (adresa Facultății/ Institutului și sala)	Universitatea Babeș-Bolyai din Cluj-Napoca, Facultatea de Științe Economice și Gestiunea Afacerilor, Cluj-Napoca, str. Teodor Mihali, nr. 58-60, sala 317	Babeș-Bolyai University from Cluj-Napoca, Faculty of Economics and Business Administration, 58-60 Teodor Mihali Street, Room 317
Descrierea probei orale	Proba 2. Prelegere publică (25% din nota finală): 31 ianuarie 2025, vineri, ora 12.00 Universitatea Babeș-Bolyai din Cluj-Napoca, Facultatea de Științe Economice și Gestiunea Afacerilor, Cluj-Napoca, str. Teodor Mihali, nr. 58-60, sala 317	Examination 2. Public lecture (25% of the final grade): January 31 2025, Friday, 12.00 hours Babeș-Bolyai University from Cluj-Napoca, Faculty of Economics and Business Administration, 58-60 Teodor Mihali Street, Room 317

<p>Tematica și bibliografia probelor de concurs</p>	<p>Proba 1. Evaluarea dosarului candidatului Dosarul candidatului va conține realizările profesionale ale acestuia.</p> <p>Proba 2. Prelegere publică: Candidații susțin o prelegere publică de minimum 30 de minute pe un subiect relevant pentru postul scos la concurs, ales de candidat din tematica postului scos la concurs. Proba conține în mod obligatoriu și o sesiune de întrebări din partea comisiei și/sau publicului. Prelegerea va fi susținută și în limba Engleză în fața comisiei de concurs.</p> <p>Tematică:</p> <ol style="list-style-type: none"> 1. Riscul sistemic și contagiunea financiară/ Systemic risk and financial contagion. 2. Sprijinul financiar acordat băncilor și reglementarea macroprudențială/ Systemic risk and financial contagion Policy interventions in the banking sector. 3. Intervenții politice în sectorul bancar/ Bailouts and macroprudential regulation. 4. Reglementarea microprudențială/ Microprudential regulation. 5. Stabilitatea financiară./ Financial stability. <p>Bibliografie:</p> <ol style="list-style-type: none"> 1. Acharya, V., Drechsler, I. and Schnabl, P., 2014. A pyrrhic victory? Bank bailouts and sovereign credit risk. <i>The Journal of Finance</i>, 69(6), pp.2689-2739. 2. Acharya, V.V., 2009. A theory of systemic risk and design of prudential bank regulation. <i>Journal of financial stability</i>, 5(3), pp.224-255. 3. Acharya, V.V., Bergant, K., Crosignani, M., Eisert, T. and McCann, F., 2022. The anatomy of the transmission of macroprudential policies. <i>The Journal of Finance</i>, 77(5), pp.2533-2575. 4. Acharya, V.V., Engle, R., Jager, M. and Steffen, 	<p>Examination 1. Evaluation of the candidate folder The folder will contain the professional achievements of the candidate.</p> <p>Examination 2. Public lecture Candidates deliver a public lecture of minimum 30 minutes on a relevant theme chosen by the candidate from the topics of the open position. The evaluation mandatory contains a session of questions addressed by the commission and/ or the public.</p> <p>In the case of a position with teaching load in a foreign language, the public lecture will be held in that language (the language is mentioned); in the case of a position with teaching load in several foreign languages, the public lecture will be held in those languages (languages are mentioned), in accordance with a procedure laid down in the competition notice.</p> <p>Topics:</p> <ol style="list-style-type: none"> 1. Systemic risk and financial contagion. 2. Bailouts and macroprudential regulation. 3. Policy interventions in the banking sector. 4. Microprudential regulation. 5. Financial stability. <p>Bibliography:</p> <ol style="list-style-type: none"> 1. Acharya, V., Drechsler, I. and Schnabl, P., 2014. A pyrrhic victory? Bank bailouts and sovereign credit risk. <i>The Journal of Finance</i>, 69(6), pp.2689-2739. 2. Acharya, V.V., 2009. A theory of systemic risk and design of prudential bank regulation. <i>Journal of financial stability</i>, 5(3), pp.224-255. 3. Acharya, V.V., Bergant, K., Crosignani, M., Eisert, T. and McCann, F., 2022. The anatomy of the
---	--	---

	<p>S., 2024. Why did bank stocks crash during COVID-19?. <i>The Review of Financial Studies</i>, 37(9), pp.2627-2684.</p> <p>5. Acharya, V.V., Pedersen, L.H., Philippon, T. and Richardson, M., 2017. Measuring systemic risk. <i>The review of financial studies</i>, 30(1), pp.2-47.</p> <p>6. Adrian, T., Covitz, D. and Liang, N., 2015. Financial stability monitoring. <i>Annual Review of Financial Economics</i>, 7(1), pp.357-395.</p> <p>7. Akinci, O. and Olmstead-Rumsey, J., 2018. How effective are macroprudential policies? An empirical investigation. <i>Journal of Financial Intermediation</i>, 33, pp.33-57.</p> <p>8. Allen, F. and Carletti, E., 2013. What is systemic risk?. <i>Journal of Money, Credit and Banking</i>, 45(s1), pp.121-127.</p> <p>9. Anginer, D., Demirguc-Kunt, A. and Zhu, M., 2014. How does competition affect bank systemic risk?. <i>Journal of financial Intermediation</i>, 23(1), pp.1-26.</p> <p>10. Auer, R., Matyunina, A. and Ongena, S., 2022. The countercyclical capital buffer and the composition of bank lending. <i>Journal of Financial Intermediation</i>, 52, p.100965.</p> <p>11. Basten, C., 2020. Higher bank capital requirements and mortgage pricing: Evidence from the counter-cyclical capital buffer. <i>Review of Finance</i>, 24(2), pp.453-495.</p> <p>12. Begenau, J. and Landvoigt, T., 2022. Financial regulation in a quantitative model of the modern banking system. <i>The Review of Economic Studies</i>, 89(4), pp.1748-1784.</p> <p>13. Begenau, J., 2020. Capital requirements, risk choice, and liquidity provision in a business-cycle model. <i>Journal of Financial Economics</i>, 136(2), pp.355-378.</p> <p>14. Berger, A.N. and Roman, R.A., 2020. TARP</p>	<p>transmission of macroprudential policies. <i>The Journal of Finance</i>, 77(5), pp.2533-2575.</p> <p>4. Acharya, V.V., Engle, R., Jager, M. and Steffen, S., 2024. Why did bank stocks crash during COVID-19?. <i>The Review of Financial Studies</i>, 37(9), pp.2627-2684.</p> <p>5. Acharya, V.V., Pedersen, L.H., Philippon, T. and Richardson, M., 2017. Measuring systemic risk. <i>The review of financial studies</i>, 30(1), pp.2-47.</p> <p>6. Adrian, T., Covitz, D. and Liang, N., 2015. Financial stability monitoring. <i>Annual Review of Financial Economics</i>, 7(1), pp.357-395.</p> <p>7. Akinci, O. and Olmstead-Rumsey, J., 2018. How effective are macroprudential policies? An empirical investigation. <i>Journal of Financial Intermediation</i>, 33, pp.33-57.</p> <p>8. Allen, F. and Carletti, E., 2013. What is systemic risk?. <i>Journal of Money, Credit and Banking</i>, 45(s1), pp.121-127.</p> <p>9. Anginer, D., Demirguc-Kunt, A. and Zhu, M., 2014. How does competition affect bank systemic risk?. <i>Journal of financial Intermediation</i>, 23(1), pp.1-26.</p> <p>10. Auer, R., Matyunina, A. and Ongena, S., 2022. The countercyclical capital buffer and the composition of bank lending. <i>Journal of Financial Intermediation</i>, 52, p.100965.</p> <p>11. Basten, C., 2020. Higher bank capital requirements and mortgage pricing: Evidence from the counter-cyclical capital buffer. <i>Review of Finance</i>, 24(2), pp.453-495.</p> <p>12. Begenau, J. and Landvoigt, T., 2022. Financial regulation in a quantitative model of the modern banking system. <i>The Review of Economic Studies</i>, 89(4), pp.1748-1784.</p> <p>13. Begenau, J., 2020. Capital requirements, risk choice, and liquidity provision in a business-cycle model. <i>Journal of Financial Economics</i>, 136(2),</p>
--	---	--

	<p>and other bank bailouts and bail-ins around the world: Connecting Wall Street, Main Street, and the financial system. Academic Press.</p> <p>15. Bernard, B., Capponi, A. and Stiglitz, J.E., 2022. Bail-ins and bailouts: Incentives, connectivity, and systemic stability. <i>Journal of Political Economy</i>, 130(7), pp.1805-1859.</p> <p>16. Bhattacharya, S. and Nyborg, K.G., 2013. Bank bailout menus. <i>The Review of Corporate Finance Studies</i>, 2(1), pp.29-61.</p> <p>17. Bianchi, J. and Mendoza, E.G., 2018. Optimal time-consistent macroprudential policy. <i>Journal of Political Economy</i>, 126(2), pp.588-634.</p> <p>18. Bianchi, J., 2016. Efficient bailouts?. <i>American Economic Review</i>, 106(12), pp.3607-3659.</p> <p>19. Brunnermeier, M.K., Dong, G.N. and Palia, D., 2020. Banks' noninterest income and systemic risk. <i>The Review of Corporate Finance Studies</i>, 9(2), pp.229-255.</p> <p>20. Buchak, G., Matvos, G., Piskorski, T. and Seru, A., 2024. Beyond the balance sheet model of banking: Implications for bank regulation and monetary policy. <i>Journal of Political Economy</i>, 132(2), pp.616-693.</p> <p>21. Cai, J., Eidam, F., Saunders, A. and Steffen, S., 2018. Syndication, interconnectedness, and systemic risk. <i>Journal of Financial Stability</i>, 34, pp.105-120.</p> <p>22. Cerutti, E., Claessens, S. and Laeven, L., 2017. The use and effectiveness of macroprudential policies: New evidence. <i>Journal of financial stability</i>, 28, pp.203-224.</p> <p>23. Claessens, S., 2015. An overview of macroprudential policy tools. <i>Annual Review of Financial Economics</i>, 7(1), pp.397-422.</p> <p>24. Cordella, T. and Yeyati, E.L., 2003. Bank bailouts: moral hazard vs. value effect. <i>Journal of Financial intermediation</i>, 12(4), pp.300-330.</p> <p>25. Dávila, E. and Walther, A., 2020. Does size</p>	<p>pp.355-378.</p> <p>14. Berger, A.N. and Roman, R.A., 2020. TARP and other bank bailouts and bail-ins around the world: Connecting Wall Street, Main Street, and the financial system. Academic Press.</p> <p>15. Bernard, B., Capponi, A. and Stiglitz, J.E., 2022. Bail-ins and bailouts: Incentives, connectivity, and systemic stability. <i>Journal of Political Economy</i>, 130(7), pp.1805-1859.</p> <p>16. Bhattacharya, S. and Nyborg, K.G., 2013. Bank bailout menus. <i>The Review of Corporate Finance Studies</i>, 2(1), pp.29-61.</p> <p>17. Bianchi, J. and Mendoza, E.G., 2018. Optimal time-consistent macroprudential policy. <i>Journal of Political Economy</i>, 126(2), pp.588-634.</p> <p>18. Bianchi, J., 2016. Efficient bailouts?. <i>American Economic Review</i>, 106(12), pp.3607-3659.</p> <p>19. Brunnermeier, M.K., Dong, G.N. and Palia, D., 2020. Banks' noninterest income and systemic risk. <i>The Review of Corporate Finance Studies</i>, 9(2), pp.229-255.</p> <p>20. Buchak, G., Matvos, G., Piskorski, T. and Seru, A., 2024. Beyond the balance sheet model of banking: Implications for bank regulation and monetary policy. <i>Journal of Political Economy</i>, 132(2), pp.616-693.</p> <p>21. Cai, J., Eidam, F., Saunders, A. and Steffen, S., 2018. Syndication, interconnectedness, and systemic risk. <i>Journal of Financial Stability</i>, 34, pp.105-120.</p> <p>22. Cerutti, E., Claessens, S. and Laeven, L., 2017. The use and effectiveness of macroprudential policies: New evidence. <i>Journal of financial stability</i>, 28, pp.203-224.</p> <p>23. Claessens, S., 2015. An overview of macroprudential policy tools. <i>Annual Review of Financial Economics</i>, 7(1), pp.397-422.</p> <p>24. Cordella, T. and Yeyati, E.L., 2003. Bank bailouts: moral hazard vs. value effect. <i>Journal of</i></p>
--	---	---

	<p>matter? Bailouts with large and small banks. <i>Journal of Financial Economics</i>, 136(1), pp.1-22.</p> <p>26. De Jonghe, O., Dewachter, H. and Ongena, S., 2020. Bank capital (requirements) and credit supply: Evidence from pillar 2 decisions. <i>Journal of Corporate Finance</i>, 60, p.101518.</p> <p>27. De Nicolò, G., Gamba, A. and Lucchetta, M., 2014. Microprudential regulation in a dynamic model of banking. <i>The Review of Financial Studies</i>, 27(7), pp.2097-2138.</p> <p>28. Forbes, K.J., 2021. The international aspects of macroprudential policy. <i>Annual Review of Economics</i>, 13(1), pp.203-228.</p> <p>29. Fraisse, H., Lé, M. and Thesmar, D., 2020. The real effects of bank capital requirements. <i>Management Science</i>, 66(1), pp.5-23.</p> <p>30. Freixas, X., Laeven, L. and Peydró, J.L., 2015. <i>Systemic risk, crises, and macroprudential regulation</i>. Mit Press.</p> <p>31. Giannetti, M. and Simonov, A., 2013. On the real effects of bank bailouts: Micro evidence from Japan. <i>American Economic Journal: Macroeconomics</i>, 5(1), pp.135-167.</p> <p>32. Goodhart, C.A., 2006. A framework for assessing financial stability?. <i>Journal of banking & finance</i>, 30(12), pp.3415-3422.</p> <p>33. Gorton, G. and Huang, L., 2004. Liquidity, efficiency, and bank bailouts. <i>American Economic Review</i>, 94(3), pp.455-483.</p> <p>34. Gropp, R., Hakenes, H. and Schnabel, I., 2011. Competition, risk-shifting, and public bail-out policies. <i>The Review of Financial Studies</i>, 24(6), pp.2084-2120.</p> <p>35. Grossman, E. and Woll, C., 2014. Saving the banks: The political economy of bailouts. <i>Comparative Political Studies</i>, 47(4), pp.574-600.</p> <p>36. Instefjord, N. and Nakata, H., 2023. Micro-</p>	<p>Financial intermediation, 12(4), pp.300-330.</p> <p>25. Dávila, E. and Walther, A., 2020. Does size matter? Bailouts with large and small banks. <i>Journal of Financial Economics</i>, 136(1), pp.1-22.</p> <p>26. De Jonghe, O., Dewachter, H. and Ongena, S., 2020. Bank capital (requirements) and credit supply: Evidence from pillar 2 decisions. <i>Journal of Corporate Finance</i>, 60, p.101518.</p> <p>27. De Nicolò, G., Gamba, A. and Lucchetta, M., 2014. Microprudential regulation in a dynamic model of banking. <i>The Review of Financial Studies</i>, 27(7), pp.2097-2138.</p> <p>28. Forbes, K.J., 2021. The international aspects of macroprudential policy. <i>Annual Review of Economics</i>, 13(1), pp.203-228.</p> <p>29. Fraisse, H., Lé, M. and Thesmar, D., 2020. The real effects of bank capital requirements. <i>Management Science</i>, 66(1), pp.5-23.</p> <p>30. Freixas, X., Laeven, L. and Peydró, J.L., 2015. <i>Systemic risk, crises, and macroprudential regulation</i>. Mit Press.</p> <p>31. Giannetti, M. and Simonov, A., 2013. On the real effects of bank bailouts: Micro evidence from Japan. <i>American Economic Journal: Macroeconomics</i>, 5(1), pp.135-167.</p> <p>32. Goodhart, C.A., 2006. A framework for assessing financial stability?. <i>Journal of banking & finance</i>, 30(12), pp.3415-3422.</p> <p>33. Gorton, G. and Huang, L., 2004. Liquidity, efficiency, and bank bailouts. <i>American Economic Review</i>, 94(3), pp.455-483.</p> <p>34. Gropp, R., Hakenes, H. and Schnabel, I., 2011. Competition, risk-shifting, and public bail-out policies. <i>The Review of Financial Studies</i>, 24(6), pp.2084-2120.</p> <p>35. Grossman, E. and Woll, C., 2014. Saving the banks: The political economy of bailouts. <i>Comparative</i></p>
--	---	--

<p>Prudential Regulation and Loan Monitoring. <i>Journal of Financial Services Research</i>, 63(3), pp.339-362.</p> <p>37. Irani, R.M., Iyer, R., Meisenzahl, R.R. and Peydro, J.L., 2021. The rise of shadow banking: Evidence from capital regulation. <i>The Review of Financial Studies</i>, 34(5), pp.2181-2235.</p> <p>38. Juelsrud, R.E. and Wold, E.G., 2020. Risk-weighted capital requirements and portfolio rebalancing. <i>Journal of Financial Intermediation</i>, 41, p.100806.</p> <p>39. Keister, T. and Mitkov, Y., 2023. Allocating losses: Bail-ins, bailouts and bank regulation. <i>Journal of Economic Theory</i>, 210, p.105672.</p> <p>40. Kisin, R. and Manela, A., 2016. The shadow cost of bank capital requirements. <i>The Review of Financial Studies</i>, 29(7), pp.1780-1820.</p> <p>41. Klimek, P., Poledna, S., Farmer, J.D. and Thurner, S., 2015. To bail-out or to bail-in? Answers from an agent-based model. <i>Journal of Economic Dynamics and Control</i>, 50, pp.144-154.</p> <p>42. Lucas, D., 2019. Measuring the cost of bailouts. <i>Annual Review of Financial Economics</i>, 11(1), pp.85-108.</p> <p>43. Malherbe, F., 2020. Optimal capital requirements over the business and financial cycles. <i>American Economic Journal: Macroeconomics</i>, 12(3), pp.139-174.</p> <p>44. Meeks, R., 2017. Capital regulation and the macroeconomy: Empirical evidence and macroprudential policy. <i>European Economic Review</i>, 95, pp.125-141.</p> <p>45. Meuleman, E. and Vander Vennet, R., 2020. Macroprudential policy and bank systemic risk. <i>Journal of Financial Stability</i>, 47, p.100724.</p> <p>46. Mishkin, F.S., 2006. How big a problem is too big to fail? A review of Gary Stern and Ron Feldman's too big to fail: the hazards of bank bailouts. <i>Journal of</i></p>	<p><i>Political Studies</i>, 47(4), pp.574-600.</p> <p>36. Instefjord, N. and Nakata, H., 2023. Micro-Prudential Regulation and Loan Monitoring. <i>Journal of Financial Services Research</i>, 63(3), pp.339-362.</p> <p>37. Irani, R.M., Iyer, R., Meisenzahl, R.R. and Peydro, J.L., 2021. The rise of shadow banking: Evidence from capital regulation. <i>The Review of Financial Studies</i>, 34(5), pp.2181-2235.</p> <p>38. Juelsrud, R.E. and Wold, E.G., 2020. Risk-weighted capital requirements and portfolio rebalancing. <i>Journal of Financial Intermediation</i>, 41, p.100806.</p> <p>39. Keister, T. and Mitkov, Y., 2023. Allocating losses: Bail-ins, bailouts and bank regulation. <i>Journal of Economic Theory</i>, 210, p.105672.</p> <p>40. Kisin, R. and Manela, A., 2016. The shadow cost of bank capital requirements. <i>The Review of Financial Studies</i>, 29(7), pp.1780-1820.</p> <p>41. Klimek, P., Poledna, S., Farmer, J.D. and Thurner, S., 2015. To bail-out or to bail-in? Answers from an agent-based model. <i>Journal of Economic Dynamics and Control</i>, 50, pp.144-154.</p> <p>42. Lucas, D., 2019. Measuring the cost of bailouts. <i>Annual Review of Financial Economics</i>, 11(1), pp.85-108.</p> <p>43. Malherbe, F., 2020. Optimal capital requirements over the business and financial cycles. <i>American Economic Journal: Macroeconomics</i>, 12(3), pp.139-174.</p> <p>44. Meeks, R., 2017. Capital regulation and the macroeconomy: Empirical evidence and macroprudential policy. <i>European Economic Review</i>, 95, pp.125-141.</p> <p>45. Meuleman, E. and Vander Vennet, R., 2020. Macroprudential policy and bank systemic risk. <i>Journal of Financial Stability</i>, 47, p.100724.</p> <p>46. Mishkin, F.S., 2006. How big a problem is too</p>
--	--

	<p>Economic Literature, 44(4), pp.988-1004.</p> <p>47. Niepmann, F. and Schmidt-Eisenlohr, T., 2013. Bank bailouts, international linkages, and cooperation. American Economic Journal: Economic Policy, 5(4), pp.270-305.</p> <p>48. Paoli, B.D. and Paustian, M., 2017. Coordinating monetary and macroprudential policies. Journal of Money, Credit and Banking, 49(2-3), pp.319-349.</p> <p>49. Richter, B., Schularick, M. and Shim, I., 2019. The costs of macroprudential policy. Journal of International Economics, 118, pp.263-282.</p> <p>50. Tobias, A. and Brunnermeier, M.K., 2016. CoVaR. The American Economic Review, 106(7), p.1705.</p>	<p>big to fail? A review of Gary Stern and Ron Feldman's too big to fail: the hazards of bank bailouts. Journal of Economic Literature, 44(4), pp.988-1004.</p> <p>47. Niepmann, F. and Schmidt-Eisenlohr, T., 2013. Bank bailouts, international linkages, and cooperation. American Economic Journal: Economic Policy, 5(4), pp.270-305.</p> <p>48. Paoli, B.D. and Paustian, M., 2017. Coordinating monetary and macroprudential policies. Journal of Money, Credit and Banking, 49(2-3), pp.319-349.</p> <p>49. Richter, B., Schularick, M. and Shim, I., 2019. The costs of macroprudential policy. Journal of International Economics, 118, pp.263-282.</p> <p>50. Tobias, A. and Brunnermeier, M.K., 2016. CoVaR. The American Economic Review, 106(7), p.1705.</p>
<p>Descrierea procedurii de concurs</p>	<ol style="list-style-type: none"> 1. Directorul unității academice (departament/școală doctorală/UC) propune scoaterea la concurs a posturilor didactice/de cercetare, decanul/conducătorul UC aprobă lista posturilor scoase la concurs, Consiliul unității academice și Consiliul Facultății avizează aceste posturi, iar Consiliul de Administrație le aprobă; 2. Posturile scoase la concurs sunt făcute publice conform legislației în vigoare; 3. Se constituie comisiile de concurs pe baza propunerilor Consiliului structurii în care se află postul scos la concurs, avizate de către Consiliul Departamentului și Consiliul Facultății, aprobate de către Senatul Universității; 4. Candidații întocmesc dosarul de înscriere la concurs; 5. Candidații se înscriu la concurs, depunând dosarul de înscriere la biroul de specialitate al universității, respectând termenul de înscriere, respectiv calendarul concursurilor, comunicat de universitate; 6. Compartimentul juridic al universității verifică 	<ol style="list-style-type: none"> 1. The Head of the academic unit (department, doctoral school, research center) opens the teaching/researching positions to competition, the dean/the head of research center approves the list of positions put up for competition, the council of the academic unit and the Faculty Council endorses these positions and the Administration Council of the University approves them; 2. The vacant positions are made public as required by law; 3. The competition committees are set up based on the proposals coming from the council of the academic unit that includes the vacant position, endorsed by the Council of the Department and the Faculty Council, approved by the BBU Senate; 4. Candidates prepare the competition files; 5. Candidates enter the competition by submitting the competition files to the specialized department of the university, complying with the registration deadline, the calendar of the competitions, communicated by the

	<p>îndeplinirea condițiilor impuse candidaților pentru participarea la concurs, precum și conținutul dosarului, care trebuie să fie în conformitate cu Metodologia UBB de ocupare a posturilor didactice și de cercetare vacante;</p> <p>7. Compartimentul juridic al UBB acordă avizul conform în baza unei rezoluții stabilite de către o comisie de evaluare și a documentelor necesare înscrierii la concurs;</p> <p>8. Comisia de concurs hotărăște modul de desfășurare al examenului și comunică aceste informații candidaților în conformitate cu Metodologia UBB;</p> <p>9. Examenul (proba scrisă și/sau proba orală) are loc conform celor stabilite la punctul precedent. În acest sens, comisia va efectua următoarele activități:</p> <ul style="list-style-type: none"> - verifică și constată îndeplinirea de către candidat a standardelor minime naționale și ale Universității; - organizează examenul (sau prelegerea); - elaborează baremul de evaluare și notare a competențelor profesionale ale candidaților; - informează candidatul cu privire la barem la începutul lucrărilor comisiei; - evaluează candidatul; - întocmește, în urma evaluării, documentele de concurs conform metodologiei UBB; - afișează rezultatele concursului pentru fiecare candidat. <p>10. În situația în care un candidat deține elemente care pot demonstra nerespectarea procedurilor legale de concurs, candidatul poate formula contestație în termen de 3 zile lucrătoare de la comunicarea rezultatului;</p> <p>11. La finalul concursului comisia întocmește un raport de sinteză și înaintează rezultatele obținute de candidați decanatului facultății;</p> <p>12. Decanatul organizează punerea în discuția Consiliului Facultății rezultatele concursurilor;</p> <p>13. Consiliul Facultății analizează respectarea procedurilor de concurs prevăzute de legislația în</p>	<p>university;</p> <p>6. The legal department of the university verifies if the requirements for the participation of the candidates are met, and checks the contents of the files, which must be in accordance with the academic employment Methodology of the BBU regarding occupying the vacant educational and research positions;</p> <p>7. The legal department of the BBU confers approval in concordance with a resolution made by an evaluation committee and the documents needed for the enrolment to the competition;</p> <p>8. The competition commission agrees on the examination procedure and provides this information to candidates in accordance with BBU Methodology;</p> <p>9. The examinations (written examination and/ or oral examination) are held as agreed in the previous paragraph. In this regard, the commission will perform the following tasks:</p> <ul style="list-style-type: none"> - verifies and determines the fulfilment of the national and University level minimum standards; - organizes the examination (or lecture); - creates the evaluation and grading benchmark for the professional competences of the participant; - informs the candidate about this benchmark at the beginning of the work of the commission; - evaluates the candidate; - based on the evaluation fills out the documents of the competition in concordance with the Methodology of the BBU; - publishes the results of the competition for each candidate. <p>10. In case one candidate holds evidence elements that can prove the non-compliance with the legal procedures of the competition, the candidate can formulate a contestation within 3 working days after the</p>
--	---	--

	<p>vigoare și avizează raportul de sinteză asupra concursului, în sensul respectării procedurilor de concurs;</p> <p>14. Înaintarea spre universitate a rezultatelor concursului;</p> <p>15. Senatul UBB analizează respectarea procedurilor legale și a celor stabilite prin Metodologia UBB și aprobă sau nu raportul de sinteză asupra concursului, validând sau, după caz, invalidând concursul;</p> <p>16. Rezultatul concursului pentru fiecare candidat, inclusiv media obținută, este afișat pe pagina web a facultății, la secțiunea dedicată departamentelor decâtre comisia de concurs, în aceeași zi cu încheierea lucrărilor comisiei.</p>	<p>communication of the results;</p> <p>11. At the end of the competition the commission writes a synthesis report and submits the results to the Dean's office;</p> <p>12. The Dean's office organizes the discussion of the competition's results within the Faculty Council;</p> <p>13. The Faculty Council is conducts an evaluation regarding compliance with current legislation on academic competition procedures; respectively, The Faculty Council is also validating the competition summary report in what concerns full compliance with competition requirements;</p> <p>14. Sending the competition results to the University;</p> <p>15. The BBU Senate verifies the compliance with current legislation on academic competition procedures; respectively, The BBU Senate approves (or not) the competition summary report in what concerns full compliance with competition requirements;</p> <p>16. The result of the competition for each candidate, including the obtained average, is displayed on the faculty's web page, in the section dedicated to the departments by the competition commission, on the same day as the commission's work ends.</p>
Perioada de comunicare a rezultatelor	30.01.2025-31.01.2025	30.01.2025-31.01.2025
Perioada de depunere a contestațiilor	03.02.2025-05.02.2025	03.02.2025-05.02.2025
Salariul minim de încadrare a postului la momentul angajării	12363	12363
Lista completă a documentelor pe care candidații trebuie să le includă în dosarul de concurs	https://www.ubbcluj.ro/ro/infoubb/posturi_vacante/posturi_didactice_perioada_nedeterminata	https://www.ubbcluj.ro/ro/infoubb/posturi_vacante/posturi_didactice_perioada_nedeterminata
Adresa la care trebuie trimis dosarul de concurs	Registratura Universității “Babeș-Bolyai”, (camera P20), str. M. Kogălniceanu nr. 1, Cluj-Napoca	Registration of Babeș-Bolyai University, (room P20), str. M. Kogălniceanu nr. 1, Cluj-Napoca