

LIST OF DISSERTATIONS TOPICS FOR DOCTORAL STUDIES COURSES IN 2020

SOCIAL SCIENCES

Scientific area	Topics of doctoral dissertations	Supervisors
ECONOMICS – S 004	1. <i>Discrimination in the Labor Market</i>	Dr. Andrius Kažukauskas
	2. <i>Rebound effects and climate-energy policies</i>	Dr. Jūratė Jaraitė-Kažukauskė
	3. <i>Evaluation of financial technologies sector development implications for financial stability</i>	Doc. Greta Keliuotytė-Staniulėnienė
	4. <i>Impact of financial technology on financial inclusion</i>	Doc. Alfreda Šapkauskienė
	5. <i>Blockchain technology and digital currency impact on financial sector</i>	Doc. Alfreda Šapkauskienė
	6. <i>Information asymmetry on investment behavior in cryptocurrency market</i>	Doc. Alfreda Šapkauskienė
	7. <i>The impact of Fintech on banking</i>	Doc. Deimantė Teresienė
	8. <i>Unethical algorithms and technology misuse in finance</i>	Doc. Deimantė Teresienė
	9. <i>Green bonds valuation model</i>	Doc. Deimantė Teresienė
	10. <i>Complexed assessment of sustainable economic development of the state and its regions</i>	Prof. Remigijus Čieglis
	11. <i>The possibilities of creation of welfare economy in Lithuania: the sector of high education</i>	Prof. Remigijus Čieglis
	12. <i>Application of MCDM methods for assessment of Corporate Social Responsibility Performance</i>	Prof. Dalia Štreimikienė
	13. <i>Development of sustainability assessment methods development and their application in organizations</i>	Prof. Dalia Štreimikienė
	14. <i>Assessment of monetary policy impact on financial markets</i>	Doc. Eduardas Freitakas
	15. <i>The role of foreign banks in the context of financial stability</i>	Doc. Eduardas Freitakas

16. Exploring the relationship between financial bubbles and inflation	Prof. Stasys Girdzijauskas
17. The fundamental price problem in a fluctuating market	Prof. Stasys Girdzijauskas
18. Market transformation from the point of view of general interest theory	Prof. Stasys Girdzijauskas
19. Crypto bubbles from the point of view of general interest theory	Prof. Stasys Girdzijauskas
20. Gender equality dimension in sustainability assessment of countries	Doc. Ilona Kiaušienė
21. Assessment of social and economic disparities among residents in regions	Doc. Ilona Kiaušienė
22. Effective state real estate management: opportunities and tools	Doc. Viktorija Cohen
23. Assessing the impact of digitalization on country's innovation	Doc. Viktorija Cohen
24. Sustainable Development Measures and their Effectiveness	Doc. Agnè Laužadytė-Tutlienė
25. Labour Market Structural Changes and Employment Policy Measures	Doc. Agnè Laužadytė-Tutlienė
26. Analysis of the Factors of Social Marginalisation	Doc. Agnè Laužadytė-Tutlienė
27. Innovations and Regional Development	Doc. Giedrė Dzemydaitė
28. Social Capital, Cultural Factors and Economic Development	Doc. Giedrė Dzemydaitė
29. Business Cycle synchronization & Optimal currency area	Doc. Laima Urbšienė
30. Dynamic models on micro-data and regional business cycle synchronization	Doc. Laima Urbšienė
31. Transmission mechanisms of the financial crisis and the evolution of business cycles at different levels of territorial disaggregation	Doc. Laima Urbšienė
32. Population aging and sustainability of public finances	Prof. Gindra Kasnauskienė
33. Perception of inflation and inflationary expectations: probabilistic and statistical approach	Doc. Algirdas Bartkus
34. Integrated assessment of economic activities based upon the composite indicators	Prof. Tomas Baležentis
35. Financial Well-Being of Independent Workers	Doc. dr. Alfreda Šapkauskienė
36. Social capital and society's behaviour: economic analysis in the context of pandemics	Dr. Jūratė Jaraitė-Kažukauskė