

## Curriculum Vitae (CV)

<b>1. NAME, SURNAME</b>	<b>Assoc. Prof. Dr. JŪRATĖ SAVICKIENĖ</b>		
	e-mail jurate.savickiene@vdu.lt		
<b>2. EDUCATION</b>	<i>Full name of the present institution, if institution no longer exists, then the name written in the diploma or certificate</i>		
<i>Institution</i>	<i>Professional, scientific qualification degree</i>	<i>Years</i>	
Lithuanian Academy of Agriculture	Economist of Accounting	1996	
Lithuanian University of Agriculture	Master of Agricultural Finance	1998	
Kaunas University of Technologies	Trainer of Profession	2001	
Aleksandras Stulginskis University	Social Sciences, Economics Doctorate Degree	2016	
<b>3. PROFESSIONAL EXPERIENCE AND PRESENT POSITION</b>			
<i>Date from – Date to</i>	<i>Institution</i>	<i>Position</i>	<i>Description</i>
07-2021 till now	VšĮ „Vilties žiedas“	CEO	Practical work
01-2019 till now	Vytautas Magnus University	Assoc. prof. dr., Department of Applied Economics, Finance and Accounting	Pedagogical and scientific research work
09-2018 – 12-2018	Aleksandras Stulginskis University	Assoc. prof. dr., Institute of Economics, Accounting and Finance	Pedagogical and scientific research work
09-2005 – 08-2018	Aleksandras Stulginskis University	Lector. dr., Institute of Economics, Accounting and Finance	Pedagogical and scientific research work
12-1998 – 06-2021	Kaunas College	Lector, Head of Business Practice Firm	Pedagogical and scientific research work
09-1996 – 10-1998	JSC “Fiber”	Accountant	Practical work
07-2002 – 08-2012	JSC „Naujinta“	Financier	Practical work
<b>4. RESEARCH AREA</b>			
<ul style="list-style-type: none"> <li>▪ Research studies on optimal taxation in agriculture, Sustainable Economic</li> <li>▪ Development Assessment</li> <li>▪ Evaluation of Farm’s Economic Viability</li> </ul>			
<b>5. MAIN PROJECTS:</b>			

<ul style="list-style-type: none"> <li>▪ Determination of criteria for sustainable production in the agricultural, food and fishery sectors, preparation of a system of assessment and control of compliance with these criteria. Nr. MT-21-1. Applied research (TMT). 2021-2022.</li> <li>▪ Participation and presentation of research results at an international conference “Economics &amp; Finance” Lisbon. No. 09.3.3-LMT-K-712-20-0067. Social sciences (S). 2020.</li> <li>▪ Accounting and finance: innovative financial solutions for sustainable bioeconomy and rural development”. No. P-MOR-20-24. Basic research (FMT). 2020.</li> <li>▪ Implementation of communication tools that promote the effective application of RDP for the introduction of innovations in rural areas, the development of local markets and sustainable bioeconomy solutions. Nr. PLKT-KK-19-2-08619-PR001. Social sciences (S) / Other (NA). 2020-2021.</li> <li>▪ Improvement of agricultural accounting, finance and land reclamation competencies in order to increase the efficiency and competitiveness of agricultural business entities. Nr. 14PM-KK-18-1-03441-PR001. Social sciences (S) / Technological sciences (T) 2018-2020.</li> <li>▪ Project „Competitive Farm“ researcher. Nr. 35BV-KK-15-1-07872-PR001. (research study commissioned by the Ministry of Agriculture of the Republic of Lithuania). 2016-2019.</li> <li>▪ Creation of organisational and methodological conditions on developing students’ entrepreneurial abilities by using business practical training method (No. VP1-2.2-ŠMM-07-K-01-095). Manager of the first activity. The aim – creation of the business practical training form model and registration. LŽŪU.</li> </ul>
<ul style="list-style-type: none"> <li>▪ Practical seminars given on the thematic of taxation.</li> </ul>

## 6. MAIN SCIENTIFIC PUBLICATIONS

1. <i>Savickienė, Jūratė</i> ; Miceikienė, Astrida . Predicting farm performance: do indicators of farm economic viability and efficiency signify of probability of bankruptcy? // Agronomy Research. Tartu : Estonian University of Life Sciences, 2021, vol. 19, iss. 4, p. 1949 - 1961, ISSN 1406-894X. doi:10.15159/AR.21.142.
2. <i>Savickienė, Jūratė</i> ; Baliūnė, Jovita . Finansinių sunkumų nustatymas statybos sektoriaus įmonėse // Apskaitos ir finansų mokslas ir studijos: problemos ir perspektyvos = Science and studies of accounting and finances: problems and perspectives Akademija (Kauno r.): Vytauto Didžiojo universitetas, 2021, vol. 15, n. 1, p. 54-64, ISSN 2351-5597.
3. <i>Savickienė, Jūratė</i> ; Miceikienė, Astrida. Sustainable economic development assessment model for family farms // Agricultural economics. Hoboken: Wiley-Blackwell Publishing. ISSN 0169-5150. Vol. 64, iss. 4 (2018), doi.org/10.17221/310/2017-AGRICECON. [Science Citation Index Expanded (Web of Science); ProQuest; Scopus; Business Source Complete; Wiley InterScience]. [Citav. rod.: 1.732; bendr. cit. rod: 1.436 (2017, SCIE)].
4. <i>Savickienė, Jūratė</i> ; Miceikienė, Astrida; Lalić, Srdjan. Trend of sustainable economic development of family farms: case of Lithuania // Management theory and studies for rural business and infrastructure development = Vadybos mokslas ir studijos - kaimo verslų ir jų infrastruktūros plėtrai [elektroninis išteklius] : mokslo žurnalas / Aleksandro Stulginskio universitetas, Lietuvos agrarinės ekonomikos institutas. Akademija. ISSN 2345-0355. T. 39, nr. 4 (2017), p. 465-489. [Emerging Sources Citation Index (Web of Science); Business Source Complete; Ulrich’s; IndexCopernicus].
5. <i>Savickienė, Jūratė</i> ; Miceikienė, Astrida. Šeimos ūkio ekonominio gyvybingumo kompleksinio vertinimo metodika // Apskaitos ir finansų mokslas ir studijos: problemos ir perspektyvos = Science and studies of accounting and finances: problems and perspectives : mokslo žurnalas. Akademija. ISSN 2029-1175. 2016, vol. 10, N 1, p. 151-161. [Business Source Corporate Plus].

6. <i>Savickienė, Jūratė</i> ; Miceikienė, Astrida; Jurgelaitienė, Liucija. Assessment of economic viability in agriculture // STRATEGICA : 3rd International Academic Conference, Bucharest, Romania, October 29-31, 2015. [Bucharest], 2015. p. 411-423. [Conference Proceedings Citation Index].											
7. Miceikienė, Astrida; <i>Savickienė, Jūratė</i> ; Binkienė, Danutė. The effect of taxes and subsidies on economic viability of farms // STRATEGICA : 3rd International Academic Conference, Bucharest, Romania, October 29-31, 2015. [Bucharest], 2015. p. 424-436. [Conference Proceedings Citation Index].											
8. Miceikienė, Astrida; <i>Savickienė, Jūratė</i> ; Petkutė, Eglė. Tendencies in variation of economic viability of farms in Lithuania // European Scientific Journal. Kočani: European Scientific Institute. ISSN 1857-7881. Vol. 11, no. 4 (2015), p. 95-109. [IndexCopernicus; ProQuest; Gale Academic Databases].											
<b>7. FOREIGN LANGUAGES</b>	<b>Language</b>	<b>Understanding</b>				<b>Speaking</b>				<b>Writing</b>	
		Listening		Reading		Spoken interaction		Spoken production			
	English	B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user
	German	B2	Independent user	B2	Independent user	B2	Independent user	B2	Independent user	B2	Independent user
	Russian	B2	Independent user	B2	Independent user	B2	Independent user	B2	Independent user	B2	Independent user

<b>8. OTHER RELEVANT INFORMATION</b>											
1. Accredited Consultant For Farm Business Accounting And Implementation Of The 'Leader' Method											
2. Member of defenses committees of Ph.D. theses, 1 cases.											
3. Member of organizers committee of international scientific conference Accounting and Finance: Science, Business and Public Sector Partnership											
4. Chair of organizers committee of international scientific conference Accounting and Finance: Innovative Solutions for Sustainable Bioeconomy and Rural Development											
5. Member of the Faculty Council											
6. Member of the Faculty Study Commission											
7. Thesis Defense Committee Member											
8. Member of the Second Level Accounting and Finance Studies Committee											
9. Member of the First Level Accounting and Finance Studies Committee											
10. Expert of the project "Creation of agricultural business analysis system". LŽŪKT and UAB "Ernst and Young Baltic" project, 2019 m.											

I confirm that given data is correct

.....  
Date

.....  
Signature