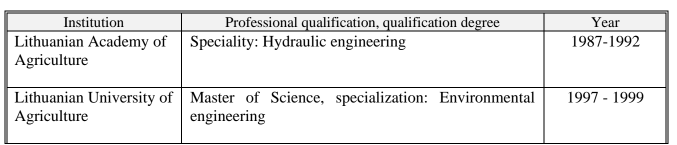
# **Curriculum Vitae (CV)**

Name: Dapkienė
 Surname: Midona

3. E-mail: midona.dapkiene@vdu.lt

4. Address: V. Landsbergio-Žemkalnio 18-36, Kaunas

5. Education:



## 6. Scientific degree:

Institution	Scientific degree				Year			
Lithuanian University of	Doctor	in	the	field	of	technological	science,	2004
Agriculture	environ	environmental engineering and landscape						

## 7. Foreign language skills: (5 - excellent, 1 - basic)

Language	Reading	Speaking	Writing
Lithuanian	mother language	mother language	mother language
English	5	4	4
Russian	5	5	5
German	4	2	2

#### 8. Traineeship:

Institution	Country	Thematic	Period
Agriculture of University of Zagreb	Croatia	Environmental Engineering	17 02 – 21 02 2020
Novi Sad University	Serbia	Environmental Engineering	09 06 -15 06 2019

- 9. **Experience of pedagogical work in university** (years): 22
- 10. **Experience of scientific work** (years): 23
- 11. **Present position:** associate professor of Institute of Water Engineering of Vytautas Magnus University Agriculture Academy.



#### 12. **Professional experience:**

Date from – Date to	Institution	Position	Description (e.g. teaching subjects and main topics of research)
2000- 2004	Lithuanian University of Agriculture	assistant	Teaching subject: hydrobiology; main topics of research: environmental pollution, wastewater treatment technologies.
2005- 2006	Lithuanian University of Agriculture	lecturer	Teaching subjects: hydraulics, hydrobiology; main topics of research: environmental pollution, wastewater treatment technologies.
2007- 2011	Lithuanian University of Agriculture	associate professor	Teaching subjects: use of water resources, fresh water ecology, natural methodes of wastewater treatment; main topics of research: reduction of concentrated pollution, wastewater treatment technologies.
2011- 2022	Aleksandras Stulginskis University, Vytautas Magnus University Agriculture Academy	associate professor	Teaching subjects: use and protection of water resources, applied physics; hydraulics, natural methodes of wastewater treatment, water biology, ichthyology; main topics of research: reduction of pollution of surface water bodies, wastewater treatment technologies.

#### 13. **Main scientific works:**

- 1. Česonienė, Laima; **Dapkienė**, **Midona**; Punys, Petras. Assessment of the impact of small hydropower plants on the ecological status indicators of water bodies: a case study in Lithuania // Water. Basel: MDPI. ISSN 2073-4441, 2021, vol. 13, iss. 4, p. 1-24. doi:10.3390/w13040433. Prieiga per internetą: <a href="https://www.vdu.lt/cris/bitstream/20.500.12259/127696/2/ISSN2073-4441\_2021\_V\_13\_4.PG\_1-24.pdf">https://www.vdu.lt/cris/bitstream/20.500.12259/127696/2/ISSN2073-4441\_2021\_V\_13\_4.PG\_1-24.pdf</a> <a href="https://hdl.handle.net/20.500.12259/127696">https://doi.org/10.3390/w13040433</a>. Science Citation Index Expanded (Web of Science); Current Contents (Agriculture, Biology & Environmental Sciences); Scopus. [**WOS** => title: Water, if: 2.544, aif: 2.886, aif\_min: 2.886, aif\_max: 2.886, cat: 1, av: 0.881, year: 2019, quartile: Q2] [**SCOPUS** => title: Water (Switzerland), citescore: 3, snip: 1.074, sjr: 0.657, year: 2019, quartile: Q2].
- 2. Radzevičius, Algirdas; **Dapkienė, Midona**; Sabienė, Nomeda; Dzięcioł, Justyna. A rapid UV/Vis spectrophotometric method for the water quality monitoring at on-farm root vegetable pack houses // Applied sciences. Basel: MDPI AG. ISSN 2076-3417, 2020, vol. 10, iss. 24, p. 1-15. doi:10.3390/app10249072. <a href="https://www.vdu.lt/cris/bitstream/20.500.12259/112338/2/ISSN2076-3417\_2020\_V\_10\_24.PG\_1-15.pdf">https://www.vdu.lt/cris/bitstream/20.500.12259/112338/2/ISSN2076-3417\_2020\_V\_10\_24.PG\_1-15.pdf</a> <a href="https://hdl.handle.net/20.500.12259/112338">https://doi.org/10.3390/app10249072</a>. Science Citation Index Expanded; Current Contents (Engineering, Computing & Technology); Essential Science Indicators. [WOS => title: Applied Sciences-Basel, if: 2.474, aif: 4.704, aif\_min: 2.759, aif\_max: 6.158, cat: 4, av: 0.52, year: 2019, quartile: Q2] [SCOPUS => title: Applied Sciences (Switzerland), citescore: 2.4, snip: 1.048, sjr: 0.418, year: 2019, quartile: Q2].
- 1. Česonienė, Laima; Šileikienė, Daiva; **Dapkienė, Midona**. Relationship between the water quality elements of water bodies and the hydrometric parameters: case study in Lithuania // Water. Basel: MDPI. ISSN 2073-4441, 2020, vol. 12, iss. 2, p. 1-17. doi:10.3390/w12020500. Prieiga per internetą: < https://www.mdpi.com/2073-4441/12/2/500/htm > < https://doi.org/10.3390/w12020500 >. Science Citation Index Expanded (Web of Science); Current Contents (Agriculture, Biology & Environmental Sciences); Scopus. [20.500.12259/103718] [2020] [S1] [WOS => title: Water, if: 2.524, aif: 2.666, aif\_min: 2.666, aif\_max: 2.666, cat: 1, av: 0.947, year: 2018, quartile: Q2] [SCOPUS => title: Water (Switzerland), citescore: 2.66, snip: 1.14, sjr: 0.67, year: 2018, quartile: Q1] [ai: 0,999, na: 3, nia: 3, nip: 0, pai: 2,891].

- 2. Česonienė, Laima; **Dapkienė, Midona**; Šileikienė, Daiva. The impact of livestock farming activity on the quality of surface water // Environmental science and pollution research. Heidelberg: Springer. ISSN 0944-1344, 2019, vol. 26, iss. 32, p. 32678-32686. doi:10.1007/s11356-018-3694-3. Prieiga per internetą: < https://link.springer.com/article/10.1007/s11356-018-3694-3 > < https://hdl.handle.net/20.500.12259/99854 > < https://doi.org/10.1007/s11356-018-3694-3 >. Science Citation Index Expanded (Web of Science); MEDLINE; Scopus; SpringerLink. [20.500.12259/99854] [2019] [S1] [WOS => title: ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, if: 2.914, aif: 3.98, aif\_min: 3.98, aif\_max: 3.98, cat: 1, av: 0.732, year: 2018, quartile: Q2] [SCOPUS => title: Environmental Science and Pollution Research, citescore: 3.14, snip: 1.032, sjr: 0.828, year: 2018, quartile: Q1] [ai: 0,999, na: 3, nia: 3, nip: 0, pai: 2,462].
- 3. Česonienė, Laima; Šileikienė, Daiva; **Dapkienė, Midona**; Radzevičius, Algirdas; Räsänen, Kati. Assessment of chemical and microbiological parameters on the Leite River Lithuania // Environmental science and pollution research. Heidelberg: Springer. ISSN 0944-1344, 2019, vol. 26, iss. 18, p. 18752–18765. doi:10.1007/s11356-019-04665-6. Prieiga per internetą: < https://link.springer.com/article/10.1007/s11356-019-04665-6 > < https://hdl.handle.net/20.500.12259/99308 > < https://doi.org/10.1007/s11356-019-04665-6 >. Science Citation Index Expanded (Web of Science); MEDLINE; Scopus. [20.500.12259/99308] [2019] [S1] [WOS => title: ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, if: 2.914, aif: 3.98, aif\_min: 3.98, aif\_max: 3.98, cat: 1, av: 0.732, year: 2018, quartile: Q2] [SCOPUS => title: Environmental Science and Pollution Research, citescore: 3.14, snip: 1.032, sjr: 0.828, year: 2018, quartile: Q1] [ai: 1,132, na: 5, nia: 4, nip: 1, pai: 2,79].

#### 14. Participation in scientific and study projects preparation and implementation:

Project title	Description of participation	Period
BSR seed funding "Climate adapted agriculture – Baltic Agrifuture (Baltic Agrifuture)"	Executor of the project	2020-2022
BSR Interreg "Water emissions and their reduction in village communities – villages in Baltic Sea Regions as pilots (WillageWaters)"	Executor of the project	2017-2019
Nordplus Higher Education 2020, project ID NPHE-2020/10351 "Education for Sustainable Water Bodies and Coasts (SuWaCo)"	Coordinator of the project	2018-2019 2019-2020 2020-2021
Feasibility Study of Use of Closed Aquaculture Systems Sludge	Executor of the project	2016-2017

Cr.Dap