

Curriculum Vitae

1. First name	RENATA		
2. Surname	CHADYŠIENĖ		
3. Date of birth	1979		
4. Education	Indicate full present title of the institution, in case it does not exist, indicate the one titled in the diploma or a certificate		
Institution	Professional qualification, qualification degree, scientific degree	Year	
Vilnius Gediminas Technical University	Bachelor of energy	2002	
Vilnius Gediminas Technical University	Ecology and environment master	1992	
Vilnius Gediminas Technical University	Ph.D. in Technological sciences, Thesis: "Research and evaluation of variations of ultraviolet radiation in environment" from Vilnius Gediminas Technical University.	2008	
5. Employment	Indicate the recent years		
Institution	Department	Position and mode of activity	Period
Vilnius Gediminas Technical University	Faculty of Fundamental Sciences	Physics Department, Radiation research laboratory, junior researcher, researcher	since 2009
		Physics Department, assistant	2014
6. Scientific field, branch, fields of scientific interests			
Scientific area	Scientific field	Scientific branch	Fields of scientific interests
Technological sciences T000	Environmental engineering and landscape management 04T	Environmental physics, Environmental engineering	Research of ultraviolet radiation in environment; Research of optical characteristic of environment (albedo); Determining relationship of ultraviolet radiation, the total ozone amount and the ground-level ozone concentrations; Research of ultraviolet radiation from artificial sources.
7. Subjects or courses taught			
Indicate the recent years			
Title of the subject or course taught	Institution the subject or course is taught at		Period
Physics 1, laboratory works	Vilnius Gediminas Technical University		since 2014
8. List of scientific papers			
The most important scientific, methodological or artistic production developed in recent 5 years (not more than 5 production items)			
Title			Period
Chadyšienė, R.; Girgždys, A. "Assessment of ultraviolet (UV) radiation from technical sources", Journal of environmental engineering and landscape management. 2009, V. 17(3), p. 164-170. (ISSN 1648-6897). (Thomson ISI Web of Science). IF = 1,508.			2009
Chadyšienė, R.; Girgždys, A. "Research of variations of ultraviolet radiation intensity in recreation area", in Lithuanian. Health sciences. 2010, V. 20(3), p. 3143-3146. (ISSN 1392-6373). (IndexCopernicus).			2010
Chadyšienė, R.; Girgždys, A. "Research of variations of erythemat ultraviolet radiation" in Lithuanian. Health sciences. 2013, V. 23(6), p. 5-15. (ISSN 1392-6373). (IndexCopernicus; EBSCOhost; Gale).			2013
9. Knowledge of foreign languages			
Beginner – reading and writing by using a dictionary Average – reading and comprehending without a dictionary, writing personal and formal letters, ability to reproduce verbal communication Excellent –fluent reading and writing, communicating			
Language	Meanings of levels		
English	<input type="checkbox"/> Beginner	<input checked="" type="checkbox"/> Average	<input type="checkbox"/> Excellent
Russian	<input type="checkbox"/> Beginner	<input type="checkbox"/> Average	<input checked="" type="checkbox"/> Excellent
German	<input checked="" type="checkbox"/> Beginner	<input type="checkbox"/> Average	<input type="checkbox"/> Excellent