

<b>1. Name, surname</b>	<b>RAMUTIS KLIMAS</b>		
<b>2. Date of birth</b>	11 September 1960		
<b>3. Education</b>			
<b>Institutions</b>	<b>Professional qualification, qualification degree, scientific degree</b>		<b>Year</b>
Lithuanian Veterinary Academy	Zooengineer		1985
Latvia Agriculture University	doctor		1990
Lithuanian Veterinary Academy	habilitated doctor		2002
<b>4. Pedagogical (scientific) titles</b>			
<b>Title</b>	<b>Institution</b>	<b>Year</b>	
Professor	Šiauliai university	2005	
<b>5. Workplaces</b>			
<b>Workplace</b>	<b>Position</b>	<b>Year</b>	
Lithuanian Institute of Animal Science	Deputy director	1999-2001	
	Head of Department of Animal Breeding and Genetics	2002	
Šiauliai University	Professor of Department of Natural Didacticism	2002-2008	
	Director of Biological Research Centre	2003-2016	
	Professor of Department of Education systems	2008-2016	
Klaipeda University	Professor of Department of Medical Technologies	since 2017	
	Senior researcher of Marine Research Institute	since 2018	
Klaipeda State University of Applied Sciences	Associate professor of Department of Food Technology and Nutrition	since 2020	
<b>6. Internships</b>	<b>Provide a list of internships in recent 15 years (at most 5).</b>		
<b>Institution</b>	<b>Country</b>	<b>Topic</b>	<b>Time period</b>
Daugavpils University	Latvia	Genetically modified organisms	2009
<b>7. Lectures to foreign students (in volume description)</b>			
<b>Country</b>	<b>Topic</b>		<b>Time period</b>
<b>8. International scientific conferences, seminars, courses and so on (over the past 5 years)</b>			
Evaluation of the correlation between blood serum biochemical parameters and fattening indicators in pigs grown under standardized conditions. International Scientific Conference „Tagung Schweine - und Geflügelernarung“. Germany, Martin-Luther Universität Halle-Wittenberg, 21-11-2017.			
Aquaponics: the symbiosis of fish and vegetable growing systems. International Scientific Conference „Livestock production: recent trends and future prospects“. Lithuania, Kaunas, 11-11-2021.			
Medicinal – phytoncide plants: alternative ecological protection against pests. 18th International Scientific-Practical Conference „Sustainable environmental development: innovative technologies“. Lithuania, Klaipeda, 23-09-2021.			
Dependence of the concentration of bioactive compounds in Origanum vulgare on chemical properties of the soil. 19th International Scientific-Practical Conference „Sustainable environmental development: innovative technologies“. Lithuania, Klaipeda, 28-04-2022.			

<b>9. Main scientific and methodical works</b>		<b>Provide bibliographic entries of monographs, scientific publications and methodical works written in recent 5 years (at most 5 entries).</b>									
Scientific specialty		Works									
Natural sciences, biology (N010). Agricultural sciences, animal sciences (A003).		<b>Klimas R.</b> , Klimienė A., Miceikienė I., Morkūnienė K. Analysis of the stress (RYR1) gene and osteochondrosis in wild boars in Lithuania // Medycyna Weterynaryjna. ISSN 0025-8628. 2018. Vol. 74 (12). P. 782-786 (CA WoS, IF-0.280).									
		Klimienė A., Normantė L., <b>Klimas R.</b> Larix genus growing rate and association with meteorological conditions in the Botanical garden of Klaipeda University, Lithuania // Applied Ecology and Environmental Research. ISSN 1589-1623. 2018. Vol. 16 (4). P. 4419-4430 (CA WoS, IF-0.689).									
		<b>Klimas R.</b> , Klimienė A., Sobotka W., Kozera W., Matusėvičius P. Effect of parity on reproductive performance sows of different breeds // South African Journal of Animal Science. ISSN 0375-1589. 2020. Vol. 50 (3). P. 434-441 (CA WoS, IF-1.055).									
		Klimienė A., <b>Klimas R.</b> , Shutava H., Razmuvienė L. Dependence of the concentration of bioactive compounds in Origanum vulgare on chemical properties of the soil // Plants. ISSN 2223-7747. 2021. Vol. 10 (4). 750: P. 1-8. <a href="https://doi.org/10.3390/plants10040750">https://doi.org/10.3390/plants10040750</a> (CA WoS, IF-3.935).									
<b>10. Research Interests</b>		Biodiversity. Animal physiology, reproduction, selection, genetics, productivity and quality of production. Aquaponics.									
<b>11. Expert activity</b> (dissertations defending, referring, reviewing etc.)											
Member of zootechny and veterinary medicine science councils (LHSU).											
Member of Lithuanian Scientific Society.											
Member of Lithuanian Zootechny Society.											
Member of Lithuanian Animal Breeds Conferment Commission.											
Expert of Lithuanian Science Council.											
<b>12. Project activity</b>											
In period 2000-2023 head of 12 projects with State Animal Breeding Supervision Service under the Ministry of Agriculture, 9 – with Ministry of Agriculture, 6 – with National Paying Agency, researcher of 2 projects with Ministry of Education and Science. International LATLIT projects: LLIII-160 (2011-2013) – researcher and LLIV-222 (2012-2014) – head.											
<b>13. Mother tongue(s)</b>		Lithuanian									
<b>14. Other language(s)</b>											
<b>Self-assessment</b>		<b>Understanding</b>				<b>Speaking</b>				<b>Writing</b>	
<b>European level</b>		Listening		Reading		Spoken Interaction		Spoken Production			
Russian	C1	Proficient user	C1	Proficient user	B1	Proficient user	B1	Proficient user	B1	Proficient user	
English	B1	Independent user	A2	Independent user	A2	Independent user	A2	Independent user	B1	Independent user	