

Latvia University of Life Sciences and Technologies Doctoral School

Liela Street 2, Jelgava, LV-3001, Phone No. +371 63045543, E-mail: postgraduate@lbtu.lv

Doctoral Study Programme AGRARIAN AND REGIONAL ECONOMICS

General information about the study programme

Educational Classification Code of the Republic of Latvia – 51311

The programme has been accredited till May 27, 2027

Academic Adviser of the Programme: Sandija Zēverte-Rivža, Dr. oec, Associate

Professor

Address: Jelgava, Svetes Str. 18, LV-3001

Contact Information: e-mail address: sandija.rivza@lbtu.lv, phone: +371 26387278

Duration of doctoral studies: full-time – 3 years

Study plan for the full-time studies

			Ye	ar 1	Yea	ar 2	Yea	ar 3		
Study course/ activity	Type of control	CP								
Theoretical studies		45								
Agrarian and Regional Economics	Examination protocol	12	12							
Course of Research Directions	Examination protocol	15				15				
English for Research Professionals	Examination protocol	6	6							
Research Methodology in Economics I and II	Examination protocol	12	6		6					
Research work				135						
Courses Writing Research Papers/ Applied Multivariate Methods/ Computer modeling of economic processes	Test control sheet	10		4		6				
Elaboration of a thesis	Supervisor's evaluation	49		18	14		12	4		
Studies of bibliographic sources	List of bibl. sources	12	2	4	4	2				
Approbation and formatting of the dissertation	Supervisor's evaluation	15					5	10		
Publishing of research findings	Copy of research paper	31		4	3	3	9	12		
Presentation of research findings	Certificate, conference programme	18		3	3	4	4	4		
	180	30	30	30	30	30	30			

Schedule for implementing of the programme for <u>full-time</u> studies

Year 1		
Theoretical studies	24 CP	 Agrarian and Regional Economics (12 CP); English for Research Professionals (6 CP); Research Methodology in Economics I (6 CP);
Research work	29 CP	 Elective courses Writing Research Papers (4 CP)/ Applied Multivariate Methods (36 CP)/ Computer modeling of economic processes (6 CP); the first two chapters of the thesis developed and submitted to the scientific supervisor in the first reading (18 CP); identified at least 75 information sources (6 CP).
Presentation of research findings	3 CP	in at least one international scientific conference in Latvia.
Publishing of researchfindings	4 CP i	in at least one international conference proceedings indexed Web of Science Core Collection, Conference Proceedings Citation Index and/or SCOPUS.
Total	60 CP	
Year 2		
Theoretical studies	21 CP	 Research Methodology in Economics II (6 CP), Course of Research Directions (15 CP).
Research work	26 CP	 Elective courses Writing Research Papers (4 CP)/ Applied Multivariate Methods (36 CP)/ Computer modeling of economic processes (6 CP); the chapters of the thesis developed and submitted to the scientific supervisor (14 CP), as well as data collection, compilation and processing; identified at least 75 information sources (6 CP).
Presentation research findings of	7 CP	in at least two international conferences.
Publishing of research findings	6 CP	in at least one international conference proceedings and/or journal indexed Web of Science Core Collection, Conference Proceedings Citation Index and/or SCOPUS.
Total	60 CP	
Year 3		
Research work	31 CP	 submitted chapters are enhanced according to the supervisor's recommendations (12 CP); all chapters of the thesis are submitted to the supervisor (4 CP); approbation of the dissertation is started and the enhancement of the dissertation according to reviewers' recommendations (15 CP).
Presentation research findings of	8 CP	in at least two international conferences.
Publishing of researchfindings	21 CP	in at least two international conference proceedings and journal indexed Web of Science Core Collection, Conference Proceedings Citation Index and/or SCOPUS.
Total	60 CP	