

## **2019 REGULATIONS FOR THE ADMISSION TO DOCTORAL STUDIES OF KAUNAS UNIVERSITY OF TECHNOLOGY**

### **CHAPTER I GENERAL PROVISIONS**

1. 2019 Regulations for the admission (hereinafter – Regulations) to doctoral studies of Kaunas University of Technology (hereinafter – University) establish a procedure under which the candidates are admitted to the third cycle (doctoral studies) study programmes of science fields coordinated by the University in 2019. In 2019, the candidates to the third cycle (doctoral studies) study programmes of science fields uncoordinated by the University are admitted under the admission regulations approved by the institutions coordinating the science fields.

2. In 2019, the University admits to doctoral studies in 15 science fields coordinated by the University and 4 science fields uncoordinated by the University. The list of the science fields of doctoral studies coordinated by the University is provided in Appendix 1. The list of the dissertation topics of 2019 is approved by the Rector's order following the Regulation of Kaunas University of Technology and the Regulation on the Research Doctoral Studies of the Institutions of Joint Doctoral Studies.

3. All candidates are eligible to apply for state-funded and state non-funded positions. All candidates have equal rights and obligations (except for the application fees and tuition fees).

4. Admission to doctoral studies is performed under the procedure of open competition. Stages of the admission procedures:

4.1. Submission and registration of the admission documents;

4.2. Participation in meetings for the admission to doctoral studies;

4.3. Signing of the study agreement.

5. Information regarding the procedure of admission and doctoral studies at the University is provided on Mondays-Thursdays from 1:00 p.m. to 5:00 p.m., and on Fridays from 1:00 p.m. to 3:45 p.m. at the Doctoral School. Address of the Doctoral School – K. Donelaičio Str. 73, rooms 422 and 423, 44249 Kaunas; tel.: (+370 37) 30 00 49, (+370 626) 00 22 701; email [phd@ktu.lt](mailto:phd@ktu.lt); website <https://admissions.ktu.edu/phd>.

### **CHAPTER II SUBMISSION AND REGISTRATION OF THE ADMISSION DOCUMENTS**

6. After submission of the application and other required documents, a candidate is permitted to participate in the competition for a position of doctoral studies. Submission and correction of the applications is performed under the procedure and within the terms indicated in the Regulations.

7. A candidate to doctoral studies must submit the following documents:

7.1. An application to the Rector, indicating science field, topic and form of the funding;

7.2. Copies of the Master's (and Bachelor's for those applying for the science fields of Physics and Materials Engineering) or equivalent qualification diploma with its supplement. If the documents are issued in the foreign institutions, they have to be acknowledged in the Republic of Lithuania under the relevant procedure. The acknowledgement of the education documents is conducted by the University after the receipt of a duly completed and registered application for the participation in the competition for doctoral studies with required documents;

7.3. Curriculum vitae;

7.4. Recommendations by two researchers of a science field (a recommendation of the supervisor of the topic that a candidate applies to is required in the science fields of Physics, Chemistry, Chemical Engineering, and Materials Engineering);

7.5. A research proposal in the selected topic, if a candidate applies for the science fields of Physics, Electricity and Electronical Engineering, Civil Engineering, Informatics Engineering and Measurement Engineering;

7.6. A list of the research works (a signed list is submitted with a complete bibliographic description) and their copies (copies of the publication's cover page and content are submitted). In case no research works are available, a candidate must present a research paper (-s) on the topic (-s) consistent with the dissertation topic (-s) indicated in the candidate's application;

7.7. A copy of the passport page containing personal data, or ID card;

7.8. Copy of the receipt of the application fee payment;

7.9. Consent for the processing of the candidate's personal data at the University;

7.10. Other documents considered relevant by the candidate, for example, certificate regarding passed examinations at doctoral level, various certificates regarding completed courses, etc.

8. Procedure for submission of the applications and other required documents listed in paragraph 7 is provided on the website <https://admissions.ktu.edu/phd>.

9. Data of the Master's diplomas of the persons who acquired their second cycle education at the University is automatically filled in the application form from the University's databases.

10. The candidates who acquired their second cycle degree not at the University or graduated from the University in 1996 and earlier are required to submit the information of their diploma and its supplement online, attaching electronic copies of the diploma and its supplement. If this information is not submitted, the application is not examined.

11. An application is considered duly completed when all mandatory parts of the application form are filled in: candidate's personal data, information on the acquired education, research activities, at least one science field and preferred topic are indicated, and other required documents are submitted.

12. Requests in the application are provided in descending order of priorities. Indication of the science field, topic, form of studies (full-time) and nature of the funding of studies is considered a request.

13. Correction of the application includes changes, addition or deletion of the topic order and nature of the funding in the list of requests. If an application is corrected and the indicated requests are changed a few times, the latest correction of the application is valid.

14. A candidate cannot change his/her request order in the application as soon as he/she is invited to study.

15. If not all required documents are submitted, the application is not examined.

### **CHAPTER III FORMATION AND CALCULATION OF THE COMPETITION SCORE**

16. Candidates are admitted to a doctoral study programme of science field under the procedure of competition according to their competition score.

17. Minimum competition scores for the admission to doctoral studies of each science field are provided in Appendix 2.

18. The candidates get a position in the competition queue of each science field or a topic of the science field in decreasing order according to their competition score, if applicable. When the doctoral committees of science fields assign the available University's positions of state-funded doctoral studies to the topics, a competition queue is made for each topic which has an indicated number of state-funded positions of doctoral studies. In other cases there is one competition queue for one science field.

19. Information for the calculation of the weighted average of the marks of the diploma supplement ( $V_s$ ) is obtained from the relevant graduation documents certifying qualification.

20. A competition score for the admission to doctoral studies ( $KB_D$ ) is calculated in accordance with the data of the candidate's diploma supplement certifying the award of the Master's degree (and Bachelor's, when applying for the science fields of Physics and Materials Engineering) or equivalent qualification and the indicators of research activities. A competition score is a sum of the weighted grade point average of the diploma supplement ( $V_S$ ), research experience ( $M_m$ )\*, recommendations by scientists or a research proposal in the topic ( $M_r$ \*\* and the interview ( $M_d$ \*\*\* in ten-point grading system, multiplied by the weighted coefficients. The values of the weighted coefficients, determined by the doctoral committees of science fields, are provided in Appendix 3.

\* $M_m$  – research experience in ten-point grading system (publications, evaluated in points, according to the current methodology for the evaluation of research production, approved by the order of the Minister of Education and Science of the Republic of Lithuania, or research paper and other research experience, and research qualifications, conformity of the research publications and research experience with the topic of doctoral studies).

\*\* $M_r$  – validity and objectivity of the recommendations by scientists, or originality and comprehensiveness of the research proposal, when applying for the science fields of Physics, Electricity and Electronics Engineering, Civil Engineering, Informatics Engineering and Measurement Engineering, in ten-point grading system.

\*\*\* $M_d$  – evaluation of the understanding of research problems in the science field that the candidate applies for, his/her motivation, ability to formulate responses (also in foreign language) in ten-point grading system, demonstrated during the interview.

21. Weighted grade point average of the evaluations in the higher education diploma supplement ( $V_S$ ) in ten-point grading system is calculated as follows:

$$V_S = \frac{\sum_{i=1}^n DP_i \cdot k_i}{\sum_{i=1}^n k_i} ;$$

if  $DP_i$  – mark for a subject listed in the higher education diploma supplement in ten-point grading system;  $k_i$  – score of that subject in credits;  $n$  – number of the subjects listed in the higher education diploma supplement.

22. Procedure for preparation and evaluation of the research paper (in case there are no publications) are provided in Appendix 4.

23. Procedure for preparation and evaluation of the research proposal are provided in Appendix 5.

24. Procedure for evaluation, areas and criteria of the interview are provided in Appendix 6.

25. Competition score ( $KB_D$ ) is calculated as a sum of the multiplications of the component competition scores in ten-point grading system and the weighted coefficients indicated in Appendix 3, i. e.:

$$KB_D = \sum_{j=1}^m EP_j \cdot EK_j ;$$

if  $EP_j$  –  $j$  competition component ( $V_S$ ,  $M_m$ ,  $M_r$  and  $M_d$ ) mark in ten-point grading system;  $EK_j$  – weighted coefficient of  $j$  competition component;  $m$  – number of the competition components which form a competition score.

26. If candidates obtain the same competition score, the higher place in the competition queue (in the order of priorities) is assigned to the candidate, who has: 1) a greater multiplication of the weighted grade point average of the marks of the diploma supplement; 2) a higher evaluation of the thesis (in the science fields of Materials Engineering and Physics: 1) selected the topic evaluated by the higher score (in case the selected topics have the same evaluation, priority is given to the candidate with more research experience); 2) a higher multiplication of the weighted grade point average of the marks of the diploma supplement and the weighted coefficient). The final decision is made by the doctoral committee of science field.

## CHAPTER IV COMPETITION FOR THE ADMISSION TO DOCTORAL STUDIES

27. Admission is performed in a few stages: the main admission to doctoral studies coordinated by the University is organised in June. Additional admission (-s) is (are) organised for the remaining state-funded and state non-funded positions. If candidates intend to participate in the additional admission, they shall submit a new application with required documents for participation in the competition and have to pay an application fee.

28. All candidates have to attend a meeting for the admission to doctoral studies of the doctoral committee of science field.

29. Dates of the main admission to doctoral studies:

No.	Procedures of the admission to doctoral studies	Dates and terms
1.	Announcement of the competition for doctoral studies	03 06 2019
2.	Submission and registration of the admission documents	04 06 2019 – 21 06 2019* (Monday-Thursday, 1.00 p.m. – 5.00 p.m., Friday, 1.00 p.m. – 3.45 p.m.); 25 06 2019, till 12.00 p.m.
3.	Acceptance and processing of the appeals regarding the incorrect evaluation of the admission documents	25 06 2019, 2.00 p.m. – 3.00 p.m.
4.	Announcement of the appeals regarding the incorrect evaluation of the admission documents	25 06 2019, 3.30 p.m.
5.	Meetings for the admission to doctoral studies and announcement of the competition results to the candidates to doctoral studies	27 06 2019 – 28 06 2019
6.	Acceptance and processing of the appeals regarding the admission results	01 07 2019, 8.00 a.m. – 10.00 a.m.
7.	Announcement of the appeals regarding the admission results	01 07 2019, 11.00 a.m.
8.	Information to the candidates regarding the final results of the competition in the admission information system	01 07 2019, 1.00 p.m.
9.	Signing of agreements with the persons, who are invited to doctoral studies	02 07 2019 – 03 07 2019, 1.00 p.m. – 5.00 p.m.

\*Candidates who acquired education at foreign institutions of higher education and have no acknowledgement of their diploma in Lithuania submit their documents for admission until 15 05 2019.

30. An invitation to study depends on the priorities listed in the person's application, the competition score and the competition queue for the admission to doctoral studies.

31. The candidates are considered to be invited to the state-funded doctoral studies, if their competition score is highest in the competition queue and they are in quota of the study positions determined by the University.

32. The persons are considered admitted after they sign a study agreement with the University and are announced as admitted to studies by the Rector's order.

33. The appeals regarding violations of the University's procedures for the admission to doctoral studies of science field and other questions directly related to the admission procedures are submitted to the University's Doctoral School in terms set out in the Regulations.

34. In all cases not specified in the Regulations, the decisions are made by the doctoral committee of science field.

35. If the doctoral committee of science field determines that a list of the modules of the candidate's main studies is of insufficient scope or his/her acquired skills are insufficient, the committee can indicate additional modules of doctoral studies of science field that the candidate shall complete during the first year of studies. The candidate shall pay for the additional modules of studies.

36. The persons invited to study at the University are required to sign a learning agreement with the University; it is signed at the Doctoral School.

37. If the invited candidate does not make a study agreement in terms set out in the Regulations, an invitation to study at the University becomes invalid, and under the decision of the doctoral committee of science field the candidates with highest competition score, who were not invited to study, are invited to take vacant positions, or these positions are relocated to the next stage of the admission.

38. An annual price of doctoral studies for the candidates, who agree to pay the whole tuition fee for studies, is indicated in Appendix 7. An annual price of doctoral studies can be revised after receipt of the information regarding the amount of state-funded positions of doctoral studies in 2019.

## **CHAPTER V APPLICATION FEE**

39. Processing of the admission documents and all admission procedures is completed when the University receives a bank's notification regarding the receipt of the application fee payment.

40. Application fee is 40 EUR for the Lithuanian and the European Union citizens, and 100 EUR for the citizens outside of the European Union. Details of the bank account for payment are provided in Appendix 8.

41. Another physical or legal person can pay an application fee for the candidate, but it is necessary to indicate the correct data of the payment – a payer's name, surname, personal identification code and a payment purpose, as specified in Appendix 8. If a payer, a payment purpose and a payment code is incorrect, the payment will not be credited.

42. The candidates, who lost both of their parents or guardians, grew up in the orphan homes, were born in 1994 or later, as well as the candidates whose working capacity is 45 % or less are exempted from the application fee payment. These candidates have to submit their application with the documents certifying their right to exemption.

43. An application fee is non-refundable after registration of the application for permission to participate in the competition for the admission to doctoral studies.

## **CHAPTER VI FINAL PROVISIONS**

45. The Regulations can be amended or repealed under the order of the University's Senate.

---

**LIST OF THE SCIENCE FIELDS OF DOCTORAL STUDIES COORDINATED BY  
KAUNAS UNIVERSITY OF TECHNOLOGY**

Field code	Science field	Duration of studies (years)	Qualification of the eligible persons	Selection criteria
		NL*		
<b>AREA OF HUMANITIES</b>				
03H	History and Theory of Arts	4	Persons who have Master's degree or equivalent qualification of higher education.	Weighted point grade average of the Master's diploma supplement; Research experience; Interview.
<b>AREA OF PHYSICAL SCIENCES</b>				
02P 03P 09P	Physics Chemistry Informatics	4	Persons who have Master's degree or equivalent qualification of higher education.	Weighted point grade average of the Master's (and Bachelor's in case of 02P) diploma supplement; Research experience; Recommendations (03P, 09P); Research proposal in the selected (02P); Interview.
<b>AREA OF SOCIAL SCIENCES</b>				
03S 04S	Management Economics	4	Persons who have Master's degree or equivalent qualification of higher education.	Weighted point grade average of the Master's diploma supplement; Research experience; Recommendations (only 03S); Interview.
<b>AREA OF TECHNOLOGIES</b>				
01T 02T 04T 05T 06T 07T 08T 09T 10T	Electrical and Electronics Engineering Civil Engineering Environmental Engineering Chemical Engineering Energy and Thermal Engineering Informatics Engineering Materials Engineering Mechanical Engineering Measurement Engineering	4	Persons who have Master's degree or equivalent qualification of higher education.	Weighted point grade average of the Master's (and Bachelor's in case of 08T) diploma supplement; Research experience; Recommendations (05T, 06T, 08T, 09T); Research proposal in the selected topic in case of (01T, 02T, 07T and 10T); Interview.

\*NL – full-time studies.

**MINIMUM COMPETITION SCORES FOR THE ADMISSION TO DOCTORAL STUDIES  
ACCORDING TO THE SCIENCE FIELDS**

<b>Science field, code</b>	<b>Minimum competition score</b>
Electrical and Electronics Engineering (01T)	7
Civil Engineering (02T)	8
Environmental Engineering (04T)	7
Chemical Engineering (05T)	7,5
Energy and Thermal Engineering (06T)	8
Informatics Engineering (07T)	7,5
Materials Engineering (08T)	7,5
Mechanical Engineering (09T)	7,5
Measurement Engineering (10T)	7,5
Physics (02P)	7,5
Chemistry (03P)	7,5
Informatics (09P)	7
Management (03S)	8
Economics (04S)	8
History Theory of Arts (03H)	8

**SELECTION CRITERIA AND THEIR WEIGHTED COEFFICIENTS**

No.	Science field, code	Weighted grade point average of the diploma supplement (Vs)	Research experience (M <sub>m</sub> )	Research Proposal in the selected topic (M <sub>r</sub> )	Recommendations by scientists (M <sub>r</sub> )	Interview, including evaluation of the knowledge of foreign language (M <sub>a</sub> )
1	History and Theory of Arts, 03H	0,2	0,65 <sup>1</sup>	-	-	0,15
2	Management, 03S	0,4	0,3	-	0,05	0,25
3	Economics, 04S	0,55	0,3	-	-	0,15
4	Physics, 02P	0,35 <sup>4</sup>	0,45	0,1	-	0,1
5	Chemistry, 03P	0,5	0,3	-	0,05 <sup>2</sup>	0,15 <sup>3</sup>
6	Informatics, 09P	0,45	0,3	-	0,05	0,2
7	Electrical and Electronics Engineering, 01T	0,4	0,3	0,05	-	0,25
8	Civil Engineering, 02T	0,5	0,25	0,1	-	0,15
9	Environmental Engineering, 04T	0,5	0,3	-	-	0,2
10	Chemical Engineering, 05T	0,5	0,3	-	0,05 <sup>2</sup>	0,15 <sup>3</sup>
11	Energy and Thermal Engineering, 06T	0,3	0,4	-	0,05	0,25
12	Informatics Engineering, 07T	0,3	0,4	0,1	-	0,2
13	Materials Engineering, 08T	0,35 <sup>4</sup>	0,55	-	0,05 <sup>2</sup>	0,05
14	Mechanical Engineering, 09T	0,45	0,3	-	0,05	0,2
15	Measurement Engineering, 10T	0,35	0,4	0,05	-	0,2

<sup>1</sup> Research experience evaluated 0.45 points – publications, evaluated in points, according to the current methodology for the evaluation of research production, approved by the order of the Minister of Education and Science of the Republic of Lithuania, or a research paper;

Other research experience evaluated 0.2 points (participation in the research projects, conferences, prepared publications submitted for publication, preparation of lectures, etc.) and conformity of the research qualification with the topic of doctoral studies.

<sup>2</sup> One of the recommendations must be written by the supervisor of the research topic the candidate is applying for.

<sup>3</sup> A sum of ECTS credits of the subjects in the fields of Chemical Engineering and Chemistry completed during I and II cycle University studies  $\geq 30$ .

<sup>4</sup> Weighted point grade average of the Bachelor's diploma supplement evaluated 0,1 points;  
Weighted point grade average of the Bachelor's diploma supplement evaluated 0,25 points.



## **PROCEDURE FOR THE PREPARATION AND EVALUATION OF THE RESEARCH PAPER**

1. Research paper in the topic specified in the application has to be an individual work demonstrating the candidate's theoretical and methodological knowledge and research experience in the topic he/she applies for, skills of critical thinking, originality of the ideas and ability to perform research work.

2. Research paper is prepared in accordance with the guidance requirements:

2.1. Scope of the research paper is approximately 30 000 characters (with spaces), i.e. approximately 10 pages.

2.2. Text is written in 12 pt. Times New Roman font, 1.5 line spacing, either in Lithuanian or in English.

2.3. Research paper consists of the following sections:

A. Title – consistent with the dissertation topic specified in the application;

B. Introduction – a summarised description of the relevance and significance of the research, a formulated scientific problem, objective, tasks and expected results;

C. Literature review – a review of the latest sources of scientific literature (research papers, monographs, patents) in the dissertation topic is provided identifying the manner in which the planned research would contribute to the receipt of new knowledge;

D. Research methodology – possible research methods or methodology are defined; the manner in which the candidate plans to receive and analyse the data;

E. Literature – a list of references used for the preparation of the research paper is provided. All the literature indicated in the reference list must be quoted in the paper.

3. Research paper is evaluated by the members of the doctoral committee of science field. The arithmetic average of their evaluations is the final score for the candidate's research paper, which is rounded to the nearest whole number.

## **PROCEDURE FOR THE PREPARATION AND EVALUATION OF THE RESEARCH PROPOSAL**

1. A candidate, who submits an application for the admission to doctoral studies in the science fields of Physics, Electrical and Electronical Engineering, Civil Engineering, Informatics Engineering or Measurement Engineering, has to submit a research proposal in addition to the other documents specified in the Regulations.

2. A research proposal is prepared for each dissertation topic specified in the application.

3. A research proposal is intended for evaluation of the candidate's theoretical knowledge in the topic he/she applies for, skills of critical thinking, originality of the ideas and ability to formulate the ideas.

4. A research proposal is prepared in accordance with the guidance requirements:

4.1. Scope of the research proposal is approximately 6000 characters (with spaces), i.e. approximately 2 pages.

4.2. Text is written in 12 pt. Times New Roman font, 1.5 line spacing, either in Lithuanian or in English.

4.3. A research proposal contains a summarised description of the relevance of the research proposed in the specified topic, a formulated scientific problem, objective and tasks, significance and expected results, intended course and methodology of the planned research, reliability of the data, methods for their receipt and analysis.

5. A candidate's research proposal is submitted for the comments of the supervisor of the dissertation topic / subject that the candidate applies for before the meeting for the admission to doctoral studies of the doctoral committee of science field.

6. The members of the doctoral committee of science field evaluate the candidate's research proposal taking into consideration the comments by the topic / subject supervisor.

7. The arithmetic average of the evaluations of the members of the doctoral committee of science field, who evaluated the research proposal, is the final score for the candidate's research proposal, which is rounded to the nearest whole number. The highest possible evaluation is 10 points.

**PROCEDURE, AREAS AND CRITERIA FOR THE EVALUATION OF THE INTERVIEW**

1. Evaluation of the motivation of the candidate to doctoral studies is conducted by the members of the doctoral committee of science field that the candidate applies for.

2. Participation in the meeting for the admission to doctoral studies of the doctoral committee of the science field is mandatory for the candidate.

3. If the candidate has selected two science fields in the application, he/she has to participate in the meetings of both doctoral committees of science fields where his/her motivation is evaluated separately.

4. Individual interviews are conducted with each candidate. Supervisor of the topic / subject selected by the candidate can also participate in the interview with the candidate.

5. The duration of the interview is a minimum of 10 minutes.

6. During the interview a candidate is provided questions according to the areas of the motivation's evaluation (table 1). The members of the doctoral committee of science field can provide additional questions for the evaluation of the candidate's motivation.

7. The members of the doctoral committee of science field evaluate the interview individually. The guidance criteria for the motivation's evaluation are provided in table 2.

8. The arithmetic average of the evaluations of the members of the doctoral committee of science field, who conducted the motivation's evaluation, is the final score for the candidate's motivation, which is rounded to the nearest whole number. The highest possible evaluation is 10 points.

Table 1. The areas of the motivation's evaluation and their evaluation in points

<b>Areas of the motivation's evaluation</b>	<b>Evaluation in points</b>
1. Justification of the choice to study in doctoral studies	0–2,5
2. Justification of the choice of the dissertation topic / subject of the doctoral studies of science field.	0–2,5
3. The candidate's ability to discuss in the context of research activities	0–2,5
4. The candidate's ability to discuss in foreign language in the context of research activities	0–2,5
Maximum sum of the points:	10

Table 2. Criteria for the motivation's evaluation and evaluation points

<b>Criteria of the motivation's evaluation</b>	<b>Evaluation points</b>
The candidate gives clear and reasoned answers to the provided questions; the answers are exemplified by specific examples, personal experience, he/she presents a reasoned personal opinion and demonstrates a proper language culture.	2,5
The candidate's answers lack clarity, accuracy, reasoned arguments, specific examples and reasoned personal opinion; however, the deficiencies are minor, the candidate demonstrates a proper language culture.	1,5
The candidate's answers are not clear, accurate or reasoned, they have only tenuous links with the provided question (-s); the answers contain general stereotype phrases; the candidate demonstrates a medium or low level of language culture.	0,5
The candidate fails to answer the provided question (-s); the answers are not related to the provided question (-s).	0

**ANNUAL TUITION FEE FOR THE THIRD CYCLE STUDIES FOR THE PERSONS WHO  
AGREE TO PAY THE WHOLE TUITION FEE FOR STUDIES**

<b>No.</b>	<b>Doctoral studies of the science area</b>	<b>Annual tuition fee, EUR</b>	<b>Price for one credit, EUR</b>
		Full-time studies	
1.	Technologies	8583	90
2.	Physical sciences	9449	
3.	Social sciences	7685	
4.	Humanities	9110	

Duration of full-time studies - 4 years.

**DETAILS OF THE BANK ACCOUNTS FOR THE PAYMENT OF APPLICATION FEE  
AND TUITION FEE**

**Application fee** (*paid by all persons applying for doctoral studies*): 40 EUR for the Lithuanian and the European Union citizens, and 100 EUR for the citizens outside of the European Union; payment code 2881.

**Tuition fee** (*paid by the persons, admitted to the state non-funded studies*): the price is specified in the study agreement, payment title – "For studies" ("Už studijas"), code 103161.

**Details of the bank accounts**

Recipient – Kaunas University of Technology.

The candidate's personal identification code is written in the section of the payer's code. The persons who pay from the foreign bank account have to specify the candidate's name and surname.

The recipient's bank:

Swedbank: LT54 7300 0100 0251 0317, SWIFT XABALT 22

SEB bank: LT75 7044 0600 0310 4494, SWIFT CBVILT 2X

Luminor bank: LT70 4010 0425 0240 0369, SWIFT AGBLLT 2X