Appendix 1

APPLICATION

**for ESF funding**

within the framework of Project Applications Selection Round of ESF project "To Strengthen Academic Staff of Higher Education Institutions in the Areas of Strategic Specialization"

Study direction Mechanics and metal working, heat power industry, heat engineering and mechanical engineering (1 place; field of study: Mechanical engineering).

**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Surname \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

second year doctoral student  third year doctoral student  fourth year doctoral student 
doctoral candidate 

Scientific discipline\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Thesis supervisor\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

I hereby certify that upon applying for ESF funding for the project “To Strengthen Academic Staff of Higher Education Institutions in the Areas of Strategic **Specialization” within the framework of the project application selection round in the study field Mechanical engineering**. I will perform the duties of the academic staff in conformity with the academic work not higher than 0,5 workload, duties, workload and remuneration agreed and defined by the LLU.

Attached documents:

1. Motivation letter with career plan and description of doctoral thesis project with timeline.
2. CV – Europass or in a free form with respect to the above requirements and conditions (skills of English, list of publications, conferences and international activities).
3. Certificate of obtained credit points.
4. Recommendation.

ESF funding applicant \_\_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_/\_\_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_ \_\_/

\_\_\_\_.\_\_\_\_\_. 2019 *signature printed name*

*The data specified in the application will be used by the LLU exclusively for the purposes of ESF funding administration.*