**STRUCTURE OF PROFESSIONAL PRACTICE REPORT**

**Title page.** Prepared according to the example below.

**Introduction (1 page).** This chapter is dedicated to the description of the practice environment and presentation of the practice topic. In it:

* The company / institution / laboratory where the practice was carried out is presented;
* Topic of the work, the objectives and tasks of the practice and the significance of the work performed are briefly presented.

**Description of practical activities (at least 5 pages).**

Suggested components of the description: a short literature review (optional, depends on the practice task), methodological part (used equipment, devices, work methodology), work results, their analysis and conclusions.

The work may contain graphs, tables, pictures, diagrams.

**Summary of professional practice (1 page).**

* Applying theoretical knowledge in practice (what theoretical knowledge did you apply in practice, how did you succeed, what knowledge did you lack when performing practical tasks, what knowledge did you gain during practice, the literature you read.);
* What competences you acquired during the internship (name the skills you acquired as a specialist in your field, provide examples);
* Specify some most valuable experiences gained during internship (name some examples and explain why it is valuable);
* Implementation of the goal and tasks of the practice (to what extent it was possible to achieve the goals and tasks of the practice, what is the result);
* Conclusions about the benefits of the internship for the student and the company.

**List of used literature.**

**Attachments.**

*Cover page template*

**VILNIUS UNIVERSITY**

**FACULTY OF PHYSICS**

**INSTITUTE OF (*INSTITUTE NAME)***

Name Surname

**PRACTICE TOPIC**

BACHELOR STUDIES PROFFESIONAL PRACTICE REPORT

Light engineering study program

Student Name Surname

Work supervisor doc. Name Surname

Institute/Center director/representative prof. Name Surname

Vilnius 2020