|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | **Eötvös Loránd University** **Faculty of Informatics**Savaria Institute of TechnologySzombathely |

**Thesis Topic Declaration (BSc)**

**Student’s Name** : NEPTUN code :

**Major: Mechanical Engineering**

**Institute, responsible for publishing the BSc dissertations and organizing the final exam**: Savaria Institute of Technology

**Supervisor’s Name**:…………….. Position: e.g. Full professor (Mechanical Engineer, MSc)

**Consultant’s Name**: ……………. Position:

**Title of BSc Thesis: “**Investigation of ….**”**

**Topic of BSc Thesis:**

Here you should describe the content of your thesis in 4-5 sentences (4-5 lines). This text should be copied to Neptun, while declaring the topic of BSc thesis.

**Tasks and sub-tasks:** (listed in *4-6 points*)

1. Literature review.
2. …….

2.1 ………….

2.2 ………….

1. …………..
2. …………..
3. Summary of Results gained.

**Affiliation and address of the place where the BSc Thesis was realized**:

Savaria Institute of Technology, Faculty of Informatics, ELTE Eötvös Loránd University, Károlyi Gáspár tér 4, Szombathely, H-9700 Hungary (or company/industrial partner, where the thesis was conducted)

**Deadline of BSc Topic Declaration**: Spring semester, Wednesday of the 3rd week

**Deadline of submission of the Thesis**: Examination period of the fall semester, Wednesday of the 1st week