APPROVED:

by the chairman of the Study Committee

faculty of Mechanics

Gintas Viselga _

of 3 March, 2016

Programme of the Cognitive practice MEMRB13201

Purpose of the practice – to acquaint students with the structure of an industrial enterprise, technological processes, equipment and producible products.

Performance of the practice:

After first course.

Period of the practice:

Two weeks.

Recommended practice location:

Industrial enterprises will be visiting (not less than three) during the practice period.

Task of the practice:

The task of the practice is preparing by the practice supervisor and confirming by the head of the department of Mechatronics and Robotics.

During each visit to an industrial enterprise, the following questions are discussing:

- 1. History of an industrial enterprise.
- 2. Management structure (separate subdivisions, their specialization).
- 3. Producible production (nomenclature, output).
- 4. Defects of producible production.
- 5. Control system of mechanisms.

Report of the practice:

Each student have to prepare the report of the practice. The report must be prepared in A4 format pages. The report needs to answer the questions given by practice tasks (about all visited enterprises). Drawings, booklets and other informational material are attaching as separate appendixes. Conclusions are presenting at the end of the practice report.

Literature:

- 1. Čereška A. Praktikų atlikimo ir atsiskaitymo metodiniai nurodymai mechanikos fakulteto studentams. Vilnius: Technika, 2008. 88 p.
- 2. LST ISO 5966:2000. Dokumentai. Mokslinių ir techninių ataskaitų pateikimas: lygiavertis ISO 5966:1982. Vilnius: Lietuvos standartizacijos departamentas, 2000, 45 p.
- 3. Gerdžiūnas P., Plakys V. Bendrieji akademinių darbų įforminimo reikalavimai. Vilnius: Technika, 2005, 75 p.

Programme of the practice prepared by:

Ernestas Šutinvs

Department of Mechatronics and Robotics