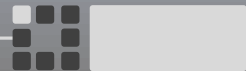




Experimental methods

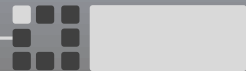
Safety regulations and fire protection





Fire protection

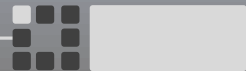
- everyone must leave the building in the event of a fire alarm
- the evacuation is controlled by the teacher
- evacuation paths are marked with light marks
- **use of lifts is forbidden**





Instructions for safe work in the Laboratory of applied mechanic

- Students remain in a dedicated area, free movement in the lab is prohibited
- All experimental work is managed by the teacher
- Students are required to follow the teacher's instructions
- Students can work only under the teacher supervision
- Handling of electric cables is prohibited
- Reconfiguration of test equipment is prohibited





Instructions for safe work in the Laboratory of applied mechanic

Warnings:

If the hydraulic energy is turned on, the testing machine working area is very dangerous zone:

- keep away from the testing machine working area
- do not manipulate with the specimen

Push Total stop button in case of any experiment error!

