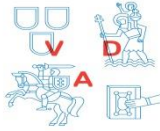


Approved:

2016 - 09 - 01

According to Rector's Order No.VIU- 47



Vilniaus dailės akademija  
Meno ir dizaino laboratorija

## METAL LABORATORY WORK RULES

The Metal laboratory consists of:

- metal casting room;**
- metal machining and welding room.**

1. Metal laboratory is available to all students and employees of Vilnius Academy of Arts:
  - 1.1. who have attended the first aid, labour and electric safety courses and are familiar with equipment / devices instruction manuals and registered themselves in labour safety journal. Courses are held at the beginning of spring and autumn semesters. More information on [www.vda.lt](http://www.vda.lt);
  - 1.2. have signed a reciprocal contract with VAA regarding access to laboratory facilities, equipment and tools for educational purposes. Each student and employee is personally responsible for tools and instruments issued to him;
  - 1.3. must be familiar with Material Safety Data Sheets of chemicals and chemical compounds used in signed form.
2. The following number of students may work at one time:
  - a) 2 students in the metal casting room;
  - b) 2 students in the metal machining and welding room.
3. Metal laboratory working hours:

Monday – Thursday	from 8:00 till 17:00
Friday	from 8:00 till 16:00
Lunch break	from 12:00 till 13:00.
4. You may register working time in advance i.e. register in Registration sheets by specifying time from – till.
5. According to Rector's order No. VI-43 (ūk) regarding the use of laboratory **after working hours** or extended work time there the student or employee must arrange that with the **laboratory supervisor** and get a **written permission**.
6. Main safety requirements when entering laboratory premises:

- a) tie long hair, no free hanging or loose accessories;
  - b) closed-toe footwear is recommended;
  - c) it is forbidden to bring and use MP3 players and other audio equipment;
  - d) wearing special work clothing, personal protective equipment (according to specific work carried out: protective gloves, protective aprons, protective goggles, respirator) is a personal responsibility of each person working.
7. Students working in the laboratory are partially provided with materials.
  8. Personal tools brought in are a personal responsibility of the owner.
  9. Tools provided by the laboratory workers for work process must remain in the premises of the laboratory and returned when work is finished.
  10. If it is needed to work outside of the laboratory premises handheld tools are provided only after signing in the issuing log.
  11. Everyone is personally responsible for the tools he was provided with.
  12. Chemicals and chemical compounds must be stored in places inaccessible to students and non-laboratory workers places (locked cabinets). These places must be marked with distinctive safety signs and containers must be marked with visible notes.
  13. Everyone working in the laboratory must keep the place clean, conserve electricity, materials, conserve and protect the material property of the laboratory.
  14. Everyone working in the laboratory must comply with work safety requirements.
  15. When work with the machines is done the machines must be cleaned and tools must be returned to the laboratory staff regardless of whether anyone else will use the machines.
  16. When work is done the workplace and tools must be cleaned.
  17. Students may store their unfinished workpiece inside the laboratory in a specified place (laboratory personnel are not responsible for stored works).
  18. You may contact the laboratory staff who will always help you should you have any questions.
  19. Smoking in the laboratory premises is prohibited.
  20. It is strictly forbidden to carry out experiments in the laboratory.
  21. Persons under the influence of psychotropic substances and alcohol are not allowed in the laboratory.
  22. You will lose the right to work in the laboratory premises if these rules are violated three times.