Department of Field Theory, Electronic Circuits and Optoelectronics Laboratory of Electronic Circuits, rooms L0.1 and L0.2 C -16

LABORATORY REGULATIONS

1. The primary goal of the Laboratory is to conduct classes in accordance with the agreed program and schedule.

2. Substantive and technical supervision over the Laboratory is performed by the Department of Field Theory, Electronic Circuits and Optoelectronics (K35W12D02).

3. Before starting classes in a given semester, each student is obliged to read these regulations and the health and safety and fire protection regulations regarding the safe operation of electrical devices. The knowledge of these rules is confirmed by the student with his / her own signature.

4. The rules of using the Laboratory:

a) Students may use the Laboratory only under the supervision of the Laboratory tutor or staff,

b) It is forbidden to bring outerwear (jackets, coats, etc.) to the Laboratory, and bags and backpacks should be put in a place designated by the teacher,

c) It is forbidden to eat, drink or use cell phones,

d) Leaving the Laboratory during classes is allowed only with the consent of the teacher,

e) It is forbidden to work independently on 230V network, except for an emergency power off,

f) When using soldering equipment (high temperature, sharp tip), be especially careful,

g) It is forbidden to transfer labstand equipment to another position, in particular take it from the Laboratory,

h) Damage to the equipment or any malfunctions in its operation should be immediately reported to the laboratory operator or staff,

i) After the end of classes, the room and laboratory stands should be left in a proper order,

j) Persons who do not comply with the above rules may be removed from the laboratory and bear all the consequences provided for in the Test Regulations, including financial responsibility for damage to laboratory apparatus or equipment,

k) The Lecturer and Laboratory staff are authorized to enforce the above rules

In addition, students and staff are obliged to follow the basic rules related to the current epidemiological situation.

I am familiar with the above rules of work in the Laboratory of Electronic Circuits

Date and legible signature of the student.....