

REGULATIONS FOR A CHEMICAL LAB

1. You must wear a lab-gown and lab-cap while being theoretically prepared for your practical class.
2. Carrying out experiments, you have to be sure that your working place is equipped with everything necessary (i.e. a set of instruments, reactivities, etc).
3. Follow safety measures while working with toxic, corrosive, explosive substances as well as with acids and alkalis. Don't taste any reactive without the teacher's permission.
4. Bear in mind the following when you carry out an experiment with heating:
 - Hold the test-tube with a test-tube holder, in order to prevent any burns.
 - Opening the test-tube hold it in such a way that it does not face you or the student working next to you. Don't heat the liquid on the menaces; heat it in such a way that it is evenly exposed to heat.
5. It is forbidden to work with defective electrical devices.
6. It is forbidden to use cracked glass objects.

ATTENTION

Before opening the plug for the gas, hold the burning match close to the gas burner. After completing your work, make sure that all plugs are closed. When there is any gas leakage or smell, call the lab-assistant immediately.

7. Experiments involving the use of toxic and bad smelling substances should be done under a hood
8. Put the gas burner far from the gas pipes and from inflammable material
9. Upon completing the work clean the working place, the instruments that you have used in the experiment. The class supervisor should be sure that all equipment is cleaned and that the working place is left clean. He or she should leave the class last to report to the lab-assistant when they finished and also about the state of the class room.