

JENY AYU HARDIAH NINGRUM
ICP A OF BIOLOGY
1114040162
STATE UNIVERSITY OF MAKASSAR

SENIOR HIGH SCHOOL 2
WATANSOPPENG

CONDITION OF GOOD LABORATORY

1. Position Laboratory not lays in blustery coming aim.
2. Having distance that restrains from water source, To avoid water sacrilege
3. Having distance with other building in beside. To give ventilation and light lighting
4. laboratory lays in easy place is reached ,example fire engine happening available extinguisher tool or fire engine can reach laboratory
5. Laboratory room must have lighting regulator, not dark but also not very brightness because can glare. Laboratory room can be changed as dark room in the short time Room is not fuggy with lighting and enough ventilation.
6. having fan sucks can help air change gets better.
7. Water supply into laboratory shall enough. and its quality must well
8. washbowl have completed filter to shut-out if practicum's material rest into pipe
9. electricity constitutes essential facility, rigged energy shall suffice laboratory's tool requirement as oven, furnace, autoclave
10. student table in height 70/75 cm. Table learns to have overbids from student table, that one time of demonstration can visually get to back table. High laboratory chair it can be managed, Sideways table exists side table to keep tool, made from concrete cast
11. Room has glass window that don't be opened. And room gets door two, in front and back with leaf out door
12. Laboratory has clear and orderly organization
13. While enter laboratory Student must use laboratory over clothes if enter to do practicum
14. Available 4 rooms
 - Preparation room = to get things square tools and materials that will be utilized to do practicum
 - Stored room / Barn = to keep tool and material that haven't utilized or rarely utilized or is utilized as reserve.
 - dark`s room = Room to do practicum if not use light
 - measuring room = to place measure and does weighing.

After see good laboratory requisite and compare with laboratory in my school, many regulation that difference, I will give comment for all requisite and compare with laboratory in mu school.

1. Laboratory in my school, if we studying aiming south and
2. my school not far from river but I know in biology laboratory have different gutter and good but clean
3. lighting in laboratory maybe good but have place near canteen and field so sometime very noisy
4. I think fire engine can not input to turn off cause no the ways that is provided and in laboratory don't have tools for turn off
5. In laboratory can not change to dark room but may be if give cloth for closed the window
6. No fan or fun sucks in laboratory
7. Having water supply and there is water place for save water if stop
8. Washbowl have completed filter and near that have soap for wash all toll if practicum`s finish
9. Having electric facility
10. Table student shorter from teacher`s table and in side have table from concrete
11. Having glass window and can not opened but have ventilation upon glass window and get two door leaf but door leaf in leaf
12. Having organization ,
13. When student enter to laboratory , student not use over clothes because in school , nothing information for prepare and in school don't have
14. In biology laboratory only have two rooms is stored rooms/barn and practicum`s room

Enter to laboratory is rarely only if student want to practicum but practicum very rarely too and I think many tools that still reducing, I think room for practicum is little and tolls still few, and we must escape shoe when enter in lab, and available P3K box, if student out from laboratory we can see behind XI.IA class, in near whiteboard have screen for LCD, after doing practicum must preparing tools and only one gate is use, I don't know why, many cupboard but we don't know that contents.