



EVALUATION OF SERVICES  
SCIENCE LABORATORIES

Directions:

This survey contains several statements about the laboratory services and practices and your attitudes and perceptions as a student when conducting laboratory activities. You will be asked what you think about each of the given statements based on your own knowledge and experiences in availing of the different laboratory services. There are no 'right' or 'wrong' answers. Your honest opinion is highly expected.

For each statement, click the button for:

SA if you STRONGLY AGREE with the statement;

A if you AGREE with the statement;

D if you DISAGREE with the statement; and

SD if you STRONGLY DISAGREE with the statement.

**I. On Laboratory Services and Practices**

1. The Science Laboratory Rooms maintain an atmosphere conducive for investigation and experimentation.
2. The activities/experiments in the laboratory develop my science process skills.
3. The activities and practices in the laboratory promote preventive rather than curative attitude among students.
4. The activities and strategies promote interaction, collaboration and cooperation among students.
5. The activities/experiments conducted help me better understand the concepts and principles given in the classroom.
6. The activities/experiments done in the laboratory room help me apply the principles learned in real-life situations.
7. The laboratory rooms have enough spaces for me to conveniently perform my tasks.
8. The materials and equipment in the laboratory rooms in terms of quantity are enough for us students to work on smaller groups.

9. The laboratories offer advanced equipment like those with sensors that help us gather and collect faster and easier.
10. The laboratory rooms display safety features like the General Laboratory Rules and Procedures, Antidote Chart, smoke detectors, fire extinguishers, shower cove and eye wash station, wide emergency exit doors, etc.
11. A guide for the use of the laboratory is provided to the students; and an organized laboratory orientation program is given to all students.

## **II. On Attitude During Laboratory Proper**

1. I come to class with complete materials, whether individually or group assigned by the teacher.
2. I wear complete and appropriate laboratory attire.
3. I am aware of and I abide to the Lab-gown policy of the school.
4. I participate actively in carrying out the steps indicated in the procedure.
5. I observe what my groupmates do during the activity.
6. I follow all laboratory safety rules.
7. I wait for my teacher's or group leader's instruction before touching or manipulating laboratory materials and equipment.
8. I keep our laboratory working station clean and orderly while doing the activity.

Comments and Recommendations:

---

---

---

---