

Project Title: OUTDOOR LABORATORY

Project Description

Because of the laboratory is using for learning activities, so that I will invite my students doing chemical experiment at outdoor laboratory. We must confirm to the stickholder to give the information about my planning for doing chemical experiment at outdoor laboratory.

According the that reasen above so I will try to make some programs for my students are doing chemical experiment at outdoor laboratory. The programs namely

1. Finding outs some materials for my student learning activities outdoor laboratory.
2. Looking for location which is can be used for my students doing learning activities outdoor laboratory
3. Make sure the weather is support this activities can be success
4. Setting out the time for my student learning activities outdoor laboratory

I wish I could bring my students to get the new experiences and make them confortable and happiness while they are doing this activities in this program so I will try hard to give the best for my student by this program.

In the otherside I hope by this program it will be solution for some institution in education especially for the teacher who has problem lack of the classroom.



School/Institutional Context

Location: SMA Gita Kirti 2 Jakarta

Levels: Senior High School

Student Population: 130

Staff Population: 25

Year School founded: 1982

Type: Private School

Transformational Action Plan (Situation-Option/s-Solutions)

Based on the condition of our shool has a limited the classroom, because of that reasen sometimes we used the chemical laboratory for learning activities.

All the teacher who wants used the laboratory room, they must arrange the shcedule or programs in order to the learning activities in the laboratory can be success. This program or schedule and the matreials must be have arranged before starting learning activities in the laboratory more than one weeks before. One day before doing this activities the teachers must be conducted the best prepation such as tools, materials, worksheet, and make sure the place outdoor laboraty which is used for student learning activities.

Before starting outdoor laboratory learning activities, the teachers must inform some information to the management of school and all of the students.

Gantt Chart (Actual Implementation of TAP)

Transformational Action Plan (TAP):	Get Around when laboratory room is also classroom															
Vision:	OUTDOOR LABORATORY															
Key Performance Indicators (KPIs)	<ol style="list-style-type: none"> 1. Field Studies (Workspace Area) 2. Field Techniques 3. Method of scientific research 4. Writing acquired by student 5. The stimulation of interest in outdoor laboratory 															
Goals/Objectives	March				April				May				June			
	Wk1	Wk2	Wk3	Wk4	Wk1	Wk2	Wk3	Wk4	Wk1	Wk2	Wk3	Wk4	Wk1	Wk2	Wk3	Wk4
Finalisation of TAP	√															
Literature review (What theories guide your project?)		√	√													
Obtaining approvals from relevant stakeholders (Teachers, Principal, Board Member)		√	√	√												
Implementation of intervention (How will TAP address the situation?)					√	√	√	√	√	√	√					
Measuring the impact of TAP using KPIs							√	√			√	√				
Preparing Final Report										√	√	√	√			
Finalising Critical Reflective Portfolios												√	√			

Evidence of Transformation (As output and outcomes of TAPs)

Based on those explanations above, we believe that teaching is inevitable for everyone and should be done in the best way to get best results.

But, there is no teaching system which is absolutely perfect. Each system certainly has its advantages and disadvantages.

Education should be acknowledged by indoor and outdoor teachings accompany and that would help to bring up talent people who can give a better transformation in this society. And we do believe that by implementing both of systems will provide the best results

Critical Reflections (Lessons learned, future plans)

The point of the reason learning outdoor laboratory activities can be the best solution for all the teachers who has a problem in the limited classroom. Formal learning activities do not have to be in classroom. Wherever the learning can be implemented. Outdoor education enables students and teachers to interact in an environment free from the limitations of the classroom.

In this case for the next time the foundation of private school should be ready to arrange to built a new classroom. we must try to give the best services for our students.