

North-West University – Mylab Project

Mylab Workshop

Makula Sec School: Chemistry Teachers

22 July 2014

N = 7

Workshop evaluation (post workshop)

Question	yes	no	both
Have you worked with the MYLAB kits before?	3	4	-
Could you follow the instruction?	6	1	-
Was it easy to handle the apparatus?	6	-	1
Did the workshop live up to your expectations?	7	-	-
What went wrong?	Nothing (2) Everything was fine (1) Some apparatus are too small to handle (1)		
How can we improve the workshops?	Demonstrators should prepare the solution calculation to save time. (2) I did not notice areas that need improvements (1) It is good as it is. (1) We need more time. (1) For titration there is need for a real burette and pipette for demonstration (1)		
What are the objectives of this workshop?	To introduce the different pieces by using short experiments. To show teachers how to use the MYLAB kit.		
How was the work done in the workshop relevant to your teaching?	Hands on activities on how to carry out experiments (3) The work was 100% relevant to what is done in class (CAPS) (3) More than three experiments we performed were relevant to my Grade 12 work (1)		
How did the workshop activities stimulate your learning?	We actively participated in activities (2) Very much, because I learned how to use some apparatus (1) It helped me to perform experiments that I failed before (1) I gained knowledge and am now interested in performing experiments (1) Activities simplified complicated process e.g. testing of gases (1) One kit can enable you to do all the experiments (1)		
Did the activities in this workshop give you sufficient practice and feedback?	Yes (6) There was less time (1)		
Was the workshop tempo too fast or too slow?	Just fine (4) Too slow(1) Moderate(1) Too fast (1)		

Evaluate the organization of the workshop.	Well organised (4) Very good (1) It was a very good workshop which provided teachers with good knowledge (1) Workshop was a success, but invitation came late (1)
Evaluate the presenters of the workshop.	Very good and friendly (2) Well knowledgeable and friendly (1) Good and reliable (1) Skilled and patient(1) Full of confidence; expertise in their work (1) Supportive and caring (1)
Evaluate the apparatus of the workshop.	Good (1) Good and affordable to schools (1) Good and reliable (1) Good and portable (1) Good, only that some are too small for handling by learners (1) Excellent (1) Good for disadvantaged schools (1)
Evaluate the atmosphere of the workshop.	Very good (3) Good; everybody was free (2) Serious business (1) Conducive (1)
Evaluate the experiments done during the workshop	Very relevant to what we are teaching (2) Good and successful (2) The experiments were very good and well planned by the facilitators (1) Very educative (1) Very good (1)
We would like to hear your remarks:	
I enjoyed participating in the workshop. I wish we had the whole day to also ask questions and remark on the work done. I hope our school could also have the same equipment.	
It would be good if you could have more outreach workshops to all rural schools and educate educators on how to perform the experiments because in most cases some schools may have the kits but educators do not know how to use them.	
Thanks for this opportunity as a training teacher. I promise to continue practicing and teaching learners to perform experiments.	
The workshop went very well and we hope to have more of these workshops. One can now enjoy working practically with learners.	
Very educative workshop. Keep on giving us all the support.	
Workshop like this should be conducted early in the year e.g. during the first term so that educators can start teaching with confidence.	