

Appendix 6. Submission of evaluation of lecture materials and exams are submitted to the lecturer

Evaluation of Lecture Materials and Exam Materials is submitted and corrected at the same time at the time of making the Independent Campus Edition Semester Learning Plan (RPS) in Workshop Problem based Learning in departemen Chemistry and then the collected the results in each Expertise Group (Laboratory).

The detail of that event can be showed bellow:



UNIVERSITAS DIPONEGORO
DEPARTEMEN KIMIA
FAKULTAS SAINS DAN MATEMATIKA
UNIVERSITAS DIPONEGORO

Workshop Problem Based Learning (PBL)
di Lingkungan Departemen Kimia, FSM UNDIP



Dr. Ir. Subandiyono, M.App.Sc.
Dosen Akuakultur, FPIK
"Pembelajaran dengan metoda SCL"

Dr. Bambang Cahyono, MS
Dosen Kimia, FSM
"Problem Solving seputar SCL dan PBL"

Ns. Fatikhu Yatuni Asmara, M.Sc
Dosen Keperawatan, FK
"Pembelajaran dan penyusunan metoda PBL"

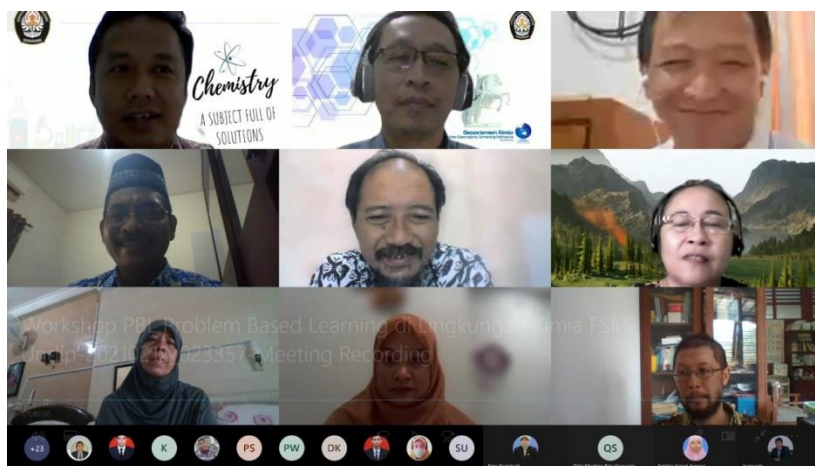
Fasilitator:

1. Prof. Dr. Dwi Hudyanti, M.Sc
2. Prof. Dr. M. Cholid Djunaidi, M.Si
3. Dr. Khairul Anam, M.Si
4. Dr. Mukhammad Asy'ari, M.Si
5. Damar Nurwahyu Bima, S.Si, M.Si

Jumat, 12 Februari 2021

08.00-16.00 WIB

Microsoft Teams Meeting
http://tiny.cc/Workshop_PBL_Kimia



Rundown Event:

Time	Event
08.00-08.10	Registration and Open Class
08.10-08.20	Message from the Committee/Chemistry Department (Prof. Dr. Dwi Hudiyaniti)
08.20-08.30	Speech from the Dean of FSM (Prof. Dr. Widowati)
08.30-09.30	Material from Mr. Dr. Ir. Subandiyono, M.App.Sc. (SCL Introduction)
09.30-10.30	Material from Ms. Fatikhu Yatuni Asmara, S.Kep., Ns., M.Sc (Introduction to PBL)
10.30-11.15	Q&A Session
11.15-13.30	Break (Rest, Pray, Eat)
13.30-14.30	Material from Mr. Dr. Bambang Cahyono, MS (Examples of PBL in Chemistry)
14.30-15.00	Q&A Session
15.00-15.50	Discussion per Laboratory/expertise Group is assisted by a facilitator on the channel that has been created
15.50-16.00	Closing by the Head of Chemistry Department (Prof. Dr. Dwi Hudiyaniti, M.Sc)