

PELATIHAN PENYUSUNAN INSTRUMEN PENILAIAN RANAH PSIKOMOTOR (KETERAMPILAN) BAGI GURU-GURU FISIKA SMA/MA DI YOGYAKARTA

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ABSTRACT

TRAINING OF DEVELOPMENT OF COGNITIVE ASSESSMENT INSTRUMENT IN PHYSICS SUBJECT FOR PHYSICS TEACHERS OF SENIOR HIGH SCHOOL IN YOGYAKARTA

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Abstract

Community Services aims: after doing this activity: (a) the participants were expected to become more skilled in selecting and preparing cognitive assessment instruments and (b) participants were expected to be skilled in drawing up the scoring guidelines. Community Services is training model done in the classical modforl. The method applied is the lecture, discussion-information, and workshops. Description of Activities: (a) The orientation of the target group conditions, (b) Orientation to determine needs, (c) Determination of schedule and place of execution, (d) Implementation of activities, (e) Observation / Reflection, (f) Evaluation, and (g) Preparation. Target Audience This training is all senior high physics teachers in Yogyakarta.

Based on the observation of the implementation of the training can be concluded: (a) the senior high science teacher trainees in Yogyakarta increased skills in selecting and preparing cognitive assessment instruments and (b) Participants, the senior high school physics teachers in Yogyakarta increase skill in developing scoring guidelines.

Kata Kunci: *training, cognitive assessment instrument, teacher*