

TRAINING DEVELOPMENT OF PERFORMANCE-BASED ASSESSMENT INSTRUMENTS FOR THE PHYSICS MAN TEACHERS IN YOGYAKARTA

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ABSTRACT

Specific objectives to be achieved through community service activities is to help teachers, especially teachers of physics MAN in Yogyakarta in designing, developing, and applying both process scoring system and the results of physics learning, especially using performance-based instruments. The target audience of this community service is as much as 95 teachers of MAN Physics in Yogyakarta that are collected in MGMP Physics. Activity approach refers to the process of empowering human resources through training / workshop, mentoring, and mentoring for participants. Based on the results of direct observation and analysis of the results of each participant's tasks, it can be concluded that the provision of counseling, training, and assistance for participants in designing, developing, and implementing performance appraisal instruments work well.

Kata Kunci: assessment instrument, performance, physics teacher