

HIGH ORDER BASED IPS TEACHING MATERIALS WORKSHOP THINKING (HOT)

by Satriyo Wibowo, M.Pd, Dr. Supardi, M.Pd, Yuhanida Milhani, M.Pd., Ardandy Septya , Tasya Lutfiah/

ABSTRACT

Currently, many teachers still have difficulties in developing materials High Order Thinking-based IPS teaching, especially in compiling student worksheets. This community service aims to; improve the abilities of teachers MGMP IPS in Wonogiri in developing IPS teaching materials based on Higher Order Think using student worksheets. The service was carried out with a workshop strategy which was conducted online through a Webinar because conditions are currently epidemic of Covid-19. On the webinar presented on the material for the preparation of HOT-based IPS Teaching Materials by the resource person then continues the exercise by compiling the exercise material individually the results collected are collected as invoices from this Workshop (Structured assignments). This webinar activity was attended by 96 social studies teachers from all over Indonesia, because This webinar was held simultaneously with several other Community Service titles from the team The dedication of social studies lecturers at FIS UNY, so that the target participants were broader, initially only teachers of the Social Studies MGMP in Wonogiri Regency. Efforts to increase the ability of the MGMP IPS teachers in developing models High Order Thinking-based IPS learning uses student worksheets carried out by workshop techniques and individual assignments. From the results of the activity evaluation, para shows the progress of the ability in compiling teaching materials, as evidenced by the tasks which was compared to the pretest before the activity. Based on interviews with the participants via google form also obtained data that this activity was very useful and it needs to be followed up with other activities, especially in developing materials Information and communication technology-based teaching.

Kata Kunci: *HOT, Social studies teaching materials*