Workshop Life Skills-oriented Teaching Materials

by Asri Widowati, Ekosari Roektiningroem, Dita Puji Rahayu

ABSTRACT

Science learning during the Covid 19 pandemic is generally held online. Although online, science learning is required to be able to develop students' life skills. This PPM activity aims to provide skills training for science teachers to prepare science teaching material content containing life skills and identify aspects of life skills that can be included in science teaching material content used during the Covid-19 pandemic era. This PPM uses training, exploration, workshop and discussion methods, as well as real teaching. The target for this PPM activity is that 75% of participants have the skills to develop science teaching materials containing life skills in the Good category, resulting in SMP/MTs science teaching materials containing life skills with appropriate criteria for use. The PPM activity was attended by 30 science teachers from MTs throughout Sleman Regency. The products collected were 19 maps for analyzing the needs of teaching materials and 17 teaching materials for LKPD. The results of the PPM show that of the overall products collected, most (more than 75% of 19) have been able to map the needs of teaching materials in a good category. The ability to develop life skills-oriented teaching materials is good (N=17). Most of the participants also gave a positive response to the PPM activities carried out.

Kata Kunci: science teaching materials, content analysis, life skills