DEVELOPING FRENCH E-MATERIALS FOR SENIOR HIGH TEACHER IN INDONESIA: A WORKSHOP

by Yeni Artanti1*, Roswita Lumban Tobing2, Siti Perdi Rahayu3, Siti Sumiyati4, Desi Rahmawati5, Rohali6, Isnaini Dewi Utami7, Andy Adawiyah Orchid6, Nur Imamah9

ABSTRACT

Higher education institutions (including Yogyakarta State University) have a strategic role in helping the government to achieve Indonesia's development goals, one of which is through programs and activities organized. The community service program of the French Language Education Department, Faculty of Language and Arts, Yogyakarta State University is a form of empowering the academic community to play an active role in helping the government in a synergistic and sustainable manner to realize programs to improve human resource capabilities to improve community welfare.

This PPM program was prepared based on the results of hearings and input from the French Language MGMP which, among other things, conveyed several needs, especially regarding interesting, active and constructive methods and learning French for high school. During the current Covid-19 pandemic, French teachers in particular need help, especially in terms of designing interesting French learning materials so that they can increase enthusiasm and involve students in actively learning French at home. Learning design that can involve students, the effectiveness of efficiency in learning is also another obstacle. Another obstacle during online learning in French subjects is the limited time in explaining the subject matter, as well as obstacles in interacting and providing feedback to students. This PPM activity has been carried out on August 15-24, 2021 using the Zoom Meeting platform. This activity involved all lecturers and workshop participants, totaling sixteen participants from MGMP Yogyakarta and Central Java. With optimal assistance from lecturers, e-materials can be completed in groups and produce six e-materials that can be used for learning in their respective schools.

Kata Kunci: french e-materials, learning, mgmp