

## ABSTRAK

### IMPLEMENTASI PROGRAM USAHA KESEHATAN SEKOLAH DI SMPN 2 KEDUNGWARU DAN UPAYA PENGEMBANGANNYA

Bhakti Banda Yudha\*, Jupriyono, Handy Lala  
Program Studi Sarjana Terapan Promosi Kesehatan  
Politeknik Kesehatan Kemenkes Malang,  
Jl. Ijen 77c Malang  
Email : bhaktiyudha19@gmail.com

Usaha Kesehatan Sekolah merupakan wadah dalam menyalurkan kemampuan dan program meningkatkan derajat hidup sehat pada usia anak sekolah. Implementasi Program Usaha Kesehatan Sekolah di SMPN 2 Kedungwaru yang baik dapat berdampak pada keberlangsungan kegiatan belajar mengajar siswa, kenyamanan warga sekolah, serta dapat menunjang kesehatan warga sekolah. Penelitian ini bertujuan untuk mengetahui gambaran program Usaha Kesehatan Sekolah di SMPN 2 Kedungwaru dan upaya pengembangannya. Penelitian ini menggunakan metode kualitatif deskriptif. Adapun penetapan subyek penelitian ini berjumlah delapan informan yang ditetapkan secara purposive sampling meliputi Kepala Sekolah, Pembina Usaha Kesehatan Sekolah, Komite Sekolah dan Siswa. Ruangan Usaha Kesehatan Sekolah berpindah ke ruang yang lebih luas, obat-obatan yang mencukupi, berjalannya koordinasi baik dalam internal maupun eksternal, sarana prasarana belum optimal, pendanaan Usaha Kesehatan Sekolah bersumber dari dana BOS, pengetahuan tentang Usaha Kesehatan Sekolah kurang. Perlu upaya pengembangan Usaha Kesehatan Sekolah seperti pendidikan dan pelatihan dengan metode diklat tentang Usaha Kesehatan Sekolah, lomba antar kelas berbasis kesehatan, koordinasi kelompok kerja kecil dan sosialisasi tentang PHBS di sekolah. Semua pihak dapat melanjutkan penelitian ini dengan menambah hasil subjek penelitian dan menambah triangulasi sumber agar akurasi dan objektivitas penelitian tinggi. Menguji terlebih dahulu instrument atau alat bantu dalam penelitian agar karakteristik sesuai subjek dan lapangan.

**Kata kunci : Usaha Kesehatan Sekolah, Evaluasi, Pengembangan**

## ABSTRACT

### IMPLEMENTATION OF SCHOOL'S PUBLIC HEALTH PROGRAMS IN SMPN 2 KEDUNGWARU AND EFFORTS TO DEVELOP THEM

Bhakti Banda Yudha\*, Jupriyono, Handy Lala  
Program Studi Sarjana Terapan Promosi Kesehatan  
Politeknik Kesehatan Kemenkes Malang,  
Jl. Ijen 77c Malang  
Email : bhaktiyudha19@gmail.com

*School Public Health are an important part of the continuity of student teaching and learning activities. However, its implementation in several schools is still less than optimal. The impact is student health problems that interfere the teaching and learning process. At SMPN 2 Kedungwaru several problems in the implementation of School Public Health were found, such as inadequate infrastructure, hygiene problems, and problematic student health. This study aims to describe the School Public Health program's at SMPN 2 Kedungwaru and its development efforts. The research was conducted in October 2020 at SMPN 2 Kedungwaru. Descriptive qualitative approach with case study methods with data triangulation used. Informants include the Principal, School Public Health Coach, School Committees and Students. The results found that the School Public Health room was not ideal, insufficient medicines, internal and external coordination were not good, the infrastructure was not optimal, responsive service, available funding, and lacking of School Public Health knowledge. Based on these results, School Public Health in SMPN 2 Kedungwaru is not optimal in infrastructure and knowledge aspects. Development efforts were needed so that the implementation of School Public Health at SMPN 2 Kedungwaru can run optimally. The development efforts that were needed is increasing human resources through education and training on School Public Health, health-based inter-class competitions, coordination of small working groups and socialization of School Public Health and PHBS in schools. All parties can continue this research by adding triangulation of sources so the accuracy and objectivity of the research is high. Test the research instrument so the characteristics match the subject and the field.*

**Keywords :** *School Public Health, Evaluation, Development*