

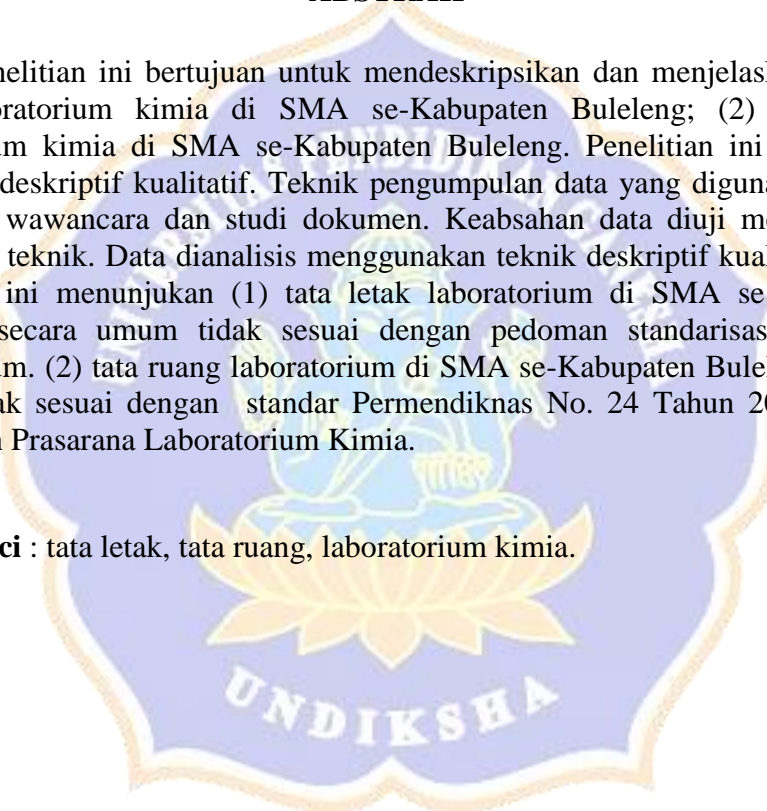
**ANALISIS TATA LETAK DAN TATA RUANG LABORATORIUM
KIMIA DI SMA SE-KABUPATEN BULELENG**

Oleh
Maria Veronika, NIM 1613031041
Program Studi Pendidikan Kimia, Jurusan Kimia

ABSTRAK

Penelitian ini bertujuan untuk mendeskripsikan dan menjelaskan (1) tata letak laboratorium kimia di SMA se-Kabupaten Buleleng; (2) tata ruang laboratorium kimia di SMA se-Kabupaten Buleleng. Penelitian ini merupakan penelitian deskriptif kualitatif. Teknik pengumpulan data yang digunakan adalah observasi, wawancara dan studi dokumen. Keabsahan data diuji menggunakan triangulasi teknik. Data dianalisis menggunakan teknik deskriptif kualitatif. Hasil penelitian ini menunjukan (1) tata letak laboratorium di SMA se Kabupaten Buleleng secara umum tidak sesuai dengan pedoman standarisasi bangunan laboratorium. (2) tata ruang laboratorium di SMA se-Kabupaten Buleleng secara umum tidak sesuai dengan standar Permendiknas No. 24 Tahun 2007 tentang Sarana dan Prasarana Laboratorium Kimia.

Kata Kunci : tata letak, tata ruang, laboratorium kimia.



ANALYSIS OF SPATIAL MANAGEMENT AND LAYOUT OF CHEMICAL LABORATORIES IN SMAS IN BULELENG DISTRICT

By

Maria Veronika, NIM 1613031041

Chemistry Education Study Program Chemistry Dapartment

ABSTRACT

This study aims to describe and explain (1) the spatial management of the chemical laboratory in high schools throughout Buleleng Regency; (2) the layout of chemistry laboratories in high schools throughout Buleleng Regency. This research is a qualitative descriptive study. Data collection techniques used are observation, interviews and document studies. The validity of the data was tested using triangulation techniques. Data were analyzed using a qualitative descriptive technique. The results of this study indicate (1) in general the spatial management of the laboratory in high schools throughout Buleleng Regency is not in accordance with the guidelines for standardizing laboratory buildings. (2) in general the layout of laboratories in high schools throughout Buleleng Regency is not in accordance with the standards of Permendiknas No. 24 of 2007 concerning Chemical Laboratory Facilities and Infrastructure.

Keywords: spatial management, layout, chemical laboratory.

