

## ABSTRAK

YOHANNA FEBRIYANTI. Pengaruh Program Adiwiyata Terhadap Pengetahuan dan Sikap Peduli Lingkungan Hidup Siswa di SMA Negeri Kota Medan. Tesis. Medan: Program Pascasarjana UNIMED, 2016.

Penelitian ini bertujuan untuk mengetahui: (1) Pengaruh program Adiwiyata terhadap pengetahuan lingkungan hidup siswa SMA Negeri di Kota Medan; (2) Pengaruh program Adiwiyata terhadap sikap peduli lingkungan hidup siswa SMA Negeri di Kota Medan; (3) Perbandingan pengetahuan lingkungan hidup siswa antara SMA Adiwiyata dengan SMA bukan Adiwiyata di Kota Medan; (4) Perbandingan sikap peduli lingkungan hidup siswa antara SMA Adiwiyata dengan SMA bukan Adiwiyata di Kota Medan. Metode yang digunakan dalam penelitian ini adalah penelitian deskriptif dengan sampel penelitian sebanyak 384 siswa yaitu 192 siswa sekolah Adiwiyata dan 192 siswa sekolah bukan Adiwiyata. Instrumen penelitian yang digunakan adalah tes pengetahuan lingkungan, angket sikap peduli lingkungan, lembar observasi, dan wawancara. Teknik analisis menggunakan uji-t *Independent Sample t-test* dengan bantuan program SPSS 21.0 for Windows. Hasil penelitian menunjukkan: (1) Terdapat pengaruh program Adiwiyata terhadap pengetahuan lingkungan hidup siswa di SMA Negeri Kota Medan; (2) Terdapat pengaruh program Adiwiyata terhadap sikap peduli lingkungan hidup siswa di SMA Negeri Kota Medan; (3) Pengetahuan lingkungan hidup siswa SMA Adiwiyata lebih tinggi dibandingkan dengan siswa SMA bukan Adiwiyata di Kota Medan; (4) Sikap peduli lingkungan hidup siswa SMA Adiwiyata lebih baik dibandingkan dengan siswa SMA bukan Adiwiyata di Kota Medan. Selain itu hasil penelitian juga menunjukkan bahwa tidak terdapat perbandingan yang signifikan pengetahuan lingkungan hidup antara siswa SMA Adiwiyata dengan siswa SMA bukan Adiwiyata ( $t_{hitung} = 1,53$ ,  $p = 0,127$ ), namun terdapat perbandingan yang signifikan sikap peduli lingkungan hidup antara siswa SMA Adiwiyata dengan siswa SMA bukan Adiwiyata di Kota Medan ( $t_{hitung} = 17,613$ ,  $p = 0,000$ ).

Katakunci: Pengetahuan Lingkungan, Sikap Peduli Lingkungan, Adiwiyata



## **ABSTRACT**

YOHANNA FEBRIYANTI. Influence Adiwiyata Knowledge and Attitude Toward Environmental Care Students at Public SMA in Medan. Thesis. Medan: Graduate Program of UNIMED, 2016.

Singer study aims to find out for review: (1) Adiwiyata program effect against environmental Sciences Senior High School students in Medan; (2) Adiwiyata program effect against environmental concern student attitude SMA in Medan; (3) Environmental sciences student comparison between the Adiwiyata SMA and not Adiwiyata in Medan; (4) Position comparison between student environmental concern Adiwiyata SMA and not Adiwiyata in Medan. Methods used hearts singer research is a descriptive study with sample of 384 students namely Adiwiyata 192 school students and 192 school students not Adiwiyata. The research instrument used is the test for environmental science, environmental care attitude questionnaires, observation sheets, and interview. Mechanical analysis using t-test of independent sample t-test with assistance SPSS 21.0 for Windows program. Results showed: (1) There is influence Adiwiyata against environmental science students in Senior High School Medan; (2) There is influence Adiwiyata against attitude environmental care students at SMA in Medan; (3) Environmental science high school students Adiwiyata compared with more high school students not Adiwiyata in Medan; (4) Attitude environmental concern high school students Adiwiyata better than with high school students not Adiwiyata in Medan. In addition also research findings indicate that there are significant comparison the environmental knowledge between the Adiwiyata high school students high school students not Adiwiyata ( $t = 1.53$ ,  $p = 0.127$ ), but are comparison significantly attitude between environmental concern high school students Adiwiyata with high school students not Adiwiyata in Medan ( $t = 17,613$ ,  $p = 0.000$ ).

Keyword: Environmental Knowledge, Environmental Cares Attitude, Adiwiyata

