

ABSTRAK

Maris Stella Vena Santi. 2017. *Kebiasaan Belajar, Prestasi Belajar dalam Bidang Kinematika, dan Korelasi antara Kebiasaan Belajar dengan Prestasi Belajar pada Siswa SMA Kelas XI Jurusan IPA di Kota Tanjungpinang an Kota Metro*. Skripsi, Program Studi Pendidikan Fisika, Jurusan Pendidikan Matematika dan Ilmu Pengetahuan Alam, Fakultas Keguruan dan Ilmu Pendidikan, Universitas Sanata Dharma, Yogyakarta.

Jenis penelitian ini adalah deskriptif kuantitatif yang merupakan gabungan dari penelitian survei dan korelatif. Penelitian ini bertujuan untuk mengetahui kebiasaan belajar, prestasi belajar fisika siswa pada bidang kinematika, dan untuk mengetahui bagaimana korelasi antara kebiasaan belajar siswa dan prestasi belajar dalam bidang kinematika pada siswa kelas XI IPA. Populasi penelitian ini adalah seluruh siswa SMA kelas XI IPA yang ada di kota Tanjungpinang dan kota Metro. Penelitian dilaksanakan di 6 SMA yang ada di kota Tanjungpinang dan di 7 SMA yang ada di kota Metro. Total responden adalah 646 siswa SMA kelas XI IPA yang ada di kota Tanjungpinang dan kota Metro yang masing-masing berjumlah 352 responden dan 294 responden. Instrumen yang digunakan dalam penelitian ini terdiri dari 2 jenis, yaitu kuesioner kebiasaan belajar dan soal tes tentang kinematika. Data yang didapatkan dianalisis secara statistik deskriptif.

Hasil penelitian menunjukkan bahwa kebiasaan belajar siswa SMA kelas XI IPA, baik di kota Tanjungpinang maupun di kota Metro, rata-rata tergolong baik. Rata-rata persentase skor kebiasaan belajar responden dari kota Tanjungpinang dan kota Metro masing-masing adalah sebesar 70,34% dan 71,32%. Hasil penelitian juga menunjukkan bahwa prestasi belajar siswa SMA kelas XI IPA yang ada di kota Tanjungpinang tergolong rendah, sedangkan prestasi belajar siswa yang ada di kota Metro tergolong cukup. Rata-rata persentase skor prestasi belajar responden dari kota Tanjungpinang dan kota Metro masing-masing adalah sebesar 43,38% dan 56,12%. Terdapat korelasi positif yang signifikan antara kebiasaan belajar dan prestasi belajar fisika siswa dengan level signifikan 0,05. Koefisien korelasi antara kebiasaan belajar dan prestasi belajar di kota Tanjungpinang dan kota Metro masing-masing adalah 0,151 dan 0,119. Koefisien korelasi antara kebiasaan belajar dan prestasi belajar di kedua kota adalah 0,150.

Kata Kunci: Kebiasaan Belajar, Prestasi Belajar, Kinematika Fisika, Kelas XI SMA, Kota Tanjungpinang, Kota Metro.

ABSTRACT

Maris Stella Vena Santi. 2017. *Learning Habits, Learning Achievements about Kinematics, and Correlation Between Learning Habits and Learning Achievements in Students of XI Class of Science Majors in Tanjungpinang City and Metro City*. Thesis, Physics Education Study Program, Department of Mathematics and Science Education, Faculty of Teachers Training and Education, Sanata Dharma University, Yogyakarta.

This research was a quantitative descriptive research that used survey research method. The purposes of this research were to understanding the learning habits, learning achievements of kinematics, and to measure the correlation between learning habits and learning physics achievements about kinematics in students of XI class of science majors. The population of this research were all senior high school students of XI class of science majors in Tanjungpinang city and Metro city. This research was conducted in six senior high schools in Tanjungpinang city and seven senior high schools in Metro city. Total respondents of this research was 646 senior high schools students from Tanjungpinang city and Metro city, each was numbered 352 and 294. There were two kinds of instrument that were used in this research, those were questionnaire of learning habits and test questions of kinematics. All data were analyzed descriptive statistics.

The result of this research showed that senior high school students of XI class of science majors in Tanjungpinang city and Metro city had good learning habits. The average percentage of learning habits score of students from Tanjungpinang was 70,34% and students from Metro was 71,32%. The result also showed that the learning achievements about kinematic of students from Tanjungpinang was bad and learning achievements about kinematic of students from Metro was enough. The average percentage of learning achievements about kinematic of students from Tanjungpinang and Metro each was 43,38% and 56,12%. This research also showed that there was positive correlation between learning habits and learning achievements, with level significant was 0,05. The coefficient of correlation between learning habits and achievements in Tanjungpinang and Metro each was 0,151 and 0,119. And the coefficient of correlation overall was 0,150.

Keywords: *Learning habit, Learning achievements, Kinematics, Second grade of senior high school, Tanjungpinang city, Metro city.*