

ABSTRAK

Abdul Rahim, NIM: 5132121001. *Analisis Kesulitan Belajar Siswa Pada Mata Pelajaran Teknik Pengelasan di SMK Swasta Mitra Mandiri Panyabungan.* Skripsi. Fakultas Teknik Universitas Negeri Medan. 2018.

Penelitian ini bertujuan untuk mengetahui penyebab kesulitan belajar yang dialami peserta didik di smk swasta mitra mandiri panyabungan pada mata pelajaran teknik pengelasan ditinjau dari berbagai faktor-faktor penyebab kesulitan belajar siswa. Penelitian ini merupakan penelitian deskriptif kuantitatif yang bertujuan untuk menggambarkan keadaan nyata tentang penyebab kesulitan belajar siswa di smk swasta mitra mandiri panyabungan. Populasi dalam penelitian ini adalah seluruh siswa di smk swasta mitra panyabungan jurusan teknik kendaraan ringan. Sampel dalam penelitian menggunakan cluster random sampling, pengambilan dilakukan dengan cara gugus sehingga diperoleh sampel penelitian 70 siswa. Teknik pengumpulan data menggunakan tes soal dan angket/kuesioner dengan teknik skala likert. Uji validitas menggunakan rumus koefisien korelasi product moment, sedangkan reliabilitas instrument menggunakan rumus koefisian alpha. Hasil penelitian ini menunjukkan bahwa faktor yang menyebabkan siswa mengalami kesulitan belajar pada mata pelajaran teknik pengelasan ditinjau dari faktor jasmani dan kesehatan adalah sebesar 41,4%, diri pribadi sebesar 54,6%, ekonomi dan keluarga sebesar 56,2%, keadaan dan hubungan dalam keluarga sebesar 36,8%, hubungan sosial 33,6% dan pendidikan dan pembelajaran sebesar 47,8%.

Kata kunci: faktor, kesulitan belajar, teknik pengelasan

ABSTRACT

Abdul Rahim, NIM: 5132121001. *Analysis of Student Learning Difficulties in Welding Technique Subjects in the Private Panyabungan Independent Partners.* Thesis: Faculty of Engineering State University of Medan 2018

This study aims to determine the causes of learning difficulties experienced by students in the independent private partner panyabungan in welding engineering subjects in terms of various factors that cause student learning difficulties. This research is a quantitative descriptive study that aims to describe the real condition of the causes of learning difficulties of students in private partners of independent partners. The population in this study were all students in the private partnership partner in the light vehicle engineering department. The sample in the study used cluster random sampling, the collection was carried out by means of clusters to obtain a sample of 70 students. Data collection techniques using test questions and questionnaires / questionnaires with Likert scale technique. Validity test uses product moment correlation coefficient formula, while instrument reliability uses alpha coefficient formula. The results of this study indicate that the factors that cause students to experience learning difficulties in welding engineering subjects in terms of physical and health factors are 41.4%, personal self by 54.6%, economy and family by 56.2%, circumstances and relationships in the family of 36.8%, social relations 33.6% and education and learning by 47.8%.

Keywords: *Factors, Learning Difficulties, Welding Techniques*