

ABSTRAK

Samuel Adithya Tua Aruan : *hubungan hasil praktek kerja lapangan industry (pkli) dan kemampuan berpikir kreatif terhadap minat berwirausaha kompetensi keahlian teknik pemesinan SMK Negeri 1 Lubuk Pakam SKRIPSI.* Fakultas Teknik Universitas Negeri Medan. 2018

Penulis ingin mengungkapkan bagaimana minat berwirausaha yang dimiliki siswa SMK Negeri 1 Lubuk Pakam Kompetensi Keahlian Teknik Pemesinan. Tujuan penelitian ini adalah (1) mengetahui hubungan antara hasil praktek kerja lapangan industry dengan minat berwirausahaan, (2) mengetahui hubungan kemampuan berpikir kreatif dengan minat berwirausahaan, (3) mengetahui hubungan antara hasil praktek kerja lapangan industry dan kemampuan berpikir kreatif dengan minat berwirausaha. Objek penelitian ini adalah siswa kelas XII SMK Negeri 1 Lubuk Pakam yang berjumlah 64 orang. Rancangan penlitian menggunakan pendekatan korelasional, data dianalisis menggunakan kolerasi *pearson product moment*, dan regresi linear ganda. Hasil penelitian mengungkapkan bahwa : (1) terdapat hubungan antara hasil praktek kerja lapangan industri dengan minat berwirausahaan dengan koefesien kolerasi ($r = 0,348$) dengan level signifikansi alpha sebesar 0,05. (2) terdapat hubungan kemampuan berpikir kreatif dengan minat berwirausahaan dengan koefisien kolerasi ($r = 0,321$) dengan level signifikansi alpha sebesar 0,05.(3) terdapat hubunan positif antara hasil bpraktek kerja lapangan industri dan kemampuan berpikir kreatif dengan koefesien kolerasi ($r = 0,189$) Hasil penelitian menunjukkan bahwa hasil praktek kerja lapangan industry (pkli) dan kemampuan berpikir kreatif mempunyai hubungan yang signifikan terhadap minat berwirausaha. Artinya, minat berwirausahaan siswa untuk memasuki dunia pekerjaan dipengaruhi oleh faktor praktek kerja lapangan industry (pkli) dan kemampuan berpikir kreatif siswa terhadap berwirausaha yang akan digelutinya nantinya.

Kata Kunci : Hasil Praktek Kerja Lapangan Industri (PKLI), Kemampuan berpikir Kreatif, Minat Berwirausaha SMK



ABSTRACT

Samuel Adithya Tua Aruan : the relationship between the results of industrial field work practices (pkli) and the ability to think creatively on the interest in entrepreneurship of machining engineering competencies in SMK Negeri 1 Lubuk Pakam SKRIPSI. Faculty of Engineering, Medan State University. 2018

The author wants to express how the interest in entrepreneurship is owned by students of SMK Negeri 1 Lubuk, a Machining Engineering Competence Expert. The objectives of this study were (1) to find out the relationship between the results of industrial field work practices and interest in entrepreneurship, (2) to know the relationship between creative thinking skills and entrepreneurial interests, (3) to know the relationship between the results of industrial field work practices and the ability to think creatively with entrepreneurial interests. The object of this research is 64th grade students of State Vocational High School 1 Lubuk Pakam. The research design uses a correlational approach, the data is analyzed using Pearson product moment correlation, and multiple linear regression. The results revealed that: (1) there was a relationship between the results of industrial fieldwork practices and interest in entrepreneurship with correlation coefficients ($r = 0.348$) with an alpha significance level of 0.05. (2) there is a relationship between creative thinking ability and entrepreneurial interest with a correlation coefficient ($r = 0.321$) with an alpha significance level of 0.05. (3) there is a positive relationship between the results of the industrial field work practice and the ability to think creatively with correlation coefficients ($r = 0.189$) The results of the study show that the results of industrial field work practices (pkli) and the ability to think creatively have a significant relationship to the interest in entrepreneurship. Artinyan, students' interest in entrepreneurship to enter the world of work is influenced by factors of industrial field work practices (pkli) and students' creative thinking skills towards entrepreneurship that they will later.

Keywords: Results of Industrial Field Work Practice (PKLI), Creative Thinking Ability, Interest in Vocational Entrepreneurship