

Pengaruh Pembelajaran Kooperatif Tipe *Think Pair and Share* Terhadap Efektifitas Pengoperasian Software Accurate Pada Mahasiswa Akuntansi (Studi Kasus Universitas Widyatama Bandung, Tahun Ajar 2014-2015)

ABSTRAK

Penelitian ini bertujuan untuk mengetahui besarnya pengaruh metode pembelajaran kooperatif tipe *Think Pair and Share* terhadap efektifitas pengoperasian software accurate pada mahasiswa akuntansi. Populasi dalam penelitian ini adalah 125 orang mahasiswa program studi akuntansi tahun ajar 2014-2015 yang belajar mengoperasikan software accurate menggunakan metode pembelajaran *Think Pair and Share*. Data yang digunakan dalam penelitian ini adalah data primer. Dalam penelitian ini, peneliti menggunakan teknik *judgment sampling*. Ini merupakan penelitian kausalitas dan metode analisis yang digunakan adalah regresi linier sederhana dengan tingkat signifikan 5%. Hasil penelitian menunjukan bahwa metode pembelajaran *Think Pair and Share* memiliki pengaruh terhadap efektifitas pengoperasian *software accurate* pada mahasiswa akuntansi.

Kata kunci: Metode pembelajaran, *think pair and share*, pengoperasian *software*

**Effect of Cooperative Learning Type Think Pair and Share against
Effectiveness Operation Software Accurate On Accounting Students
(Case Study Widyatama University Bandung, Year Studied 2014-2015)**

ABSTRACT

This study aims to determine the influence of methods of cooperative learning Think Pair and Share of the effectiveness of the operation of the software accurate accounting students. The population in this study is 125 accounting student years 2014-2015 who learning to operate accurate software with method of learning Think Pair and Share. The data used in this study are primary data. In this study, researchers used a technique judgment sampling. This is research causality and the method of analysis used is simple linear regression with a significant level of 5%. The results showed that the method of learning Think Pair and Share have an influence on the effectiveness of the operation of the software accurate accounting students.

Keywords: Teaching methods, think pair and share, the operation of the software