

## ABSTRACT

Research was conducted on a class X MIA Cross Interests 2 SMA Kartika XIX-1 Bandung at Jalan Taman Pramuka No. 163 Cihapit Bandung Wetan, Bandung, West Java, with the title "**Model of Learning *Discovery Learning* Effect Against Student Results (Case Study On Economics Subjects Interests Class X MIA 2 SMA Kartika XIX-1 Bandung)**". The formulation of this research problem is how the application of learning discovery learning model in economics lesson of SMA Kartika XIX-1 Bandung, how the result of student learning on economic subjects, how far the influence of learning discovery learning model to the learning result on economic subjects. To discuss the above formulation in this study the authors use quasi experimental research methods, with data collection techniques: pre test, and post test. Based on the calculation and data processing obtained obtained R number of 0,570. This shows that there is a strong relationship between learning discovery learning model of learning outcomes. Great contribution made by the variable discovery learning model learning visits of R *Square*. According to the table above were obtained R *Square* 0.325 which means the effect of the discovery learning model of the remaining 32.5% influenced by other factors inside and outside the student and learning environment.

At the end of the study the authors suggest to SMA Kartika XIX-1 Bandung in order to implement learning using learning models that are considered effective and efficient so that the learning process is not monotonous and does not happen saturation of learners and can train memory, understanding, improve skills , The learner activity so that educational goals can be achieved well. To the Education Office to improve school level MGMP. To the students involved in learning activities. For the next researcher that conducted a replication study using learning model *Discovery Learning*.

**Keywords:** Learning Outcomes, Economic Subjects, Discovery Learning Model Learning