## ABSTRACT

This research title "Learning Mind Mapping Media Use in Improving Student Learning Activities Subjects Economics (Sub Scene International Economic Cooperation Class XI IPS 2 SMA Negeri 26 Bandung)". This research is motivated by the lack of activity of students in the learning process The aim of this study was to determine the use of learning media *mind mapping* And student learning activities in the learning of international economic cooperation 2 class XI IPS in SMAN 26 Bandung as well as to determine the effect of the use of learning media mind mapping In improving the student activity of class XI IPS 2 in SMA Negeri 26 Bandung. The method used in this research is associative causal. Subjek in this research is the students of class XI SIPS 2 in SMA Negeri 26 Bandung, amounting to 33 students. Analysis of the data used is the analysis of the data verification through calculation of average (mean) score with SPSS 21.0 for Windows release. Recapitulation of the research results the average score of respondents about *mind mapping* learning medium of 4.23, while the learning activities amounted to 4.19, thus it can be concluded that the respondents to the mind mapping and instructional media learning activity "Very Good". Based on data analysis has been done then obtained with the effects of the use of mind *mapping* learning media is the coefficient of determination R Square of 0.914%. It is stated that variable X has an influence of 91% to variable Y and the remaining 9% influenced by other factors. Factors which give effect to the variable Y as much as 91% due to the indicator variable X is a function of instructional media and media Steps mind mapping. As the end of the study, the authors submit suggestions if you have students who are likely to have the characteristics of a passive, teachers should use a variety of interesting learning model combined with mind mapping learning media that can enhance students' learning activities, and should be used as an alternative in the learning economy.

## Keywords: Mind Mapping Media Education and Student Activities.