

## **ABSTRACT**

**Santi Nurhasanah. (2018).** *The Influence of the Citizen Project Model In Pancasila and Citizenship Education Learning Against the Development of Civic Competences Learners.*

*This study aims to examine the influence of project model citizen in learning pancasila education and citizenship to the development of civic competences learners. This study was conducted because of the low civic competences of the students. This research uses quasi experiment method. The research design used was the design of the pretest-posttest control group. The population in this study is all students of class XI SMAN 1 Jalancagak. The samples in this study were the students of class XI MIPA 1 as the experimental class and the students of class XI MIPA 2 as the control class selected by random class. The problems studied are the enhancement of the Civic Competences' development capabilities of learners and the attitude of learners towards the learning of PPKn by using the project model of citizen. The data collection instrument uses the Civic Competences mastery test and attitude questionnaire. The test instrument of Civic Competences mastery capability and attitude questionnaire were tested first so it is feasible to be used in this study. Data analysis of Civic Competences mastery ability using independent sample t-test as well as attitude data analysis where attitude data using likert scale. The results of the study show that: (1) improvement of Civic Competences development ability of learners who get the model of Project Citizen learning better than learners using conventional learning model, (2) generally learners positively to the learning of PPKn by using project citizen model. The results of the study show the learning of PPKn by using project model citizen can develop civic competences of learners, thus the model of Project Citizen learning can be used as an alternative for the teacher of PPKn in implementing the learning of PPKn in class.*

**Keywords:** *Project Citizen Model, civic competences development, Conventional Model*