ABSTRACT

Herlina Kaharu /221 410 236 "Increasing Students' Learning Activity by Applying Example Non Example Learning Model". It was supervised by Drs. Revoljie Kaunang, M.Pd as the principal supervisor and Asmun W. Wantu, S.Pd, M.sc as the co-supervisor. Study Program of Civics Education, Department of Laws and Society, Faculty of Social Sciences, Universitas Negeri Gorontalo.

This research aimed to increase the students' learning activity by applying example non example learning model on Civics subject. The subjects, that were observed in this research, were students at grade VII A of SMP Negeri 8 Paguyaman. During the process of learning, the teacher explained the material firstly according the curriculum, then students were decided into groups, and then the case sheets were distributed for discussion. This was for testing the students' activeness in teaching and learning process. Regarding to the research result, it could be concluded that the students' learning activity increased in the first meeting of cycle I reached to 43% and in the second meeting of cycle I had increased to 82%.

The students who were less active in the first meeting of cycle I were 57% of students and it was decreased to be 18% in the second meeting of cycle I.

Keywords: Students' Learning Activity, Example Non Example Model.



LEMBER PENGESAHAN

Meningkatkan Aktivitas Belajar Peserta Didik Melalui Model Pembelajaran Model Example Non Example Pada Mata Pelajaran PKn Di Kelas VII A SMP Negeri 8 Paguyaman Kabupaten Boalemo.

Oleh Herlina Kaharu

Telah dipertahankan didepan dewan penguji

Hari / Tanggal : Selasa 31 Desember 2013

Waktu : 10.00 WITA

Penguji

1. Hj. Maisara Sunge, SH. MH NIP. 19560807 198602 2 001

2. Dr. Hj. Zulaicha Ngiu, M.Pd NIP. 1967059 199807 2 002

3. Drs. Revoljie. O.W. Kaunang. M.sc NIP. 19601013 198802 1 003

4. Asmun W. Wantu, S.Pd, M.sc NIP. 19780712 200501 2 004 enguji

3. ()()()

1 (

cholDik Gorontalo, 31 Desember 2013 Desember 2013 Desember 2013 Universitas Negeri Gorontalo

Moh. Rusdiy and Puluhulawa SH. M.HUM