

ABSTRAK

Penelitian ini bertujuan untuk menghasilkan *jobsheet* sesuai dengan Kerangka Kualifikasi Nasional Indonesia (KKNI). Metode penelitian ini adalah penelitian pengembangan (*R&D*) dengan model pengembangan *Four-D Models*. Instrumen yang digunakan berupa angket/kuesioner. Angket divalidasi oleh 2 ahli materi dan 1 ahli media, kemudian dilakukan uji coba lapangan ke mahasiswa Prodi Pendidikan Teknik Bangunan kelas B angkatan 2020 dengan cara membagikan *jobsheet* Praktek Batu dan Plumbing yang telah dibuat. Kelayakan *jobsheet* dinilai melalui angket/kuesioner. Teknik analisis data dalam penelitian ini adalah deskriptif kuantitatif. Berdasarkan hasil penelitian didapatkan bahwa hasil penilaian ahli materi yang mencakup aspek kelayakan isi, aspek kebahasaan, aspek sajian, dan aspek manfaat mencapai nilai rata-rata 4,2 termasuk kategori layak. Berdasarkan hasil penilaian ahli media yang meliputi aspek tampilan, kemudahan penggunaan, konsistensi, format dan kegrafikan mencapai nilai 3,88 dan termasuk kategori layak. Penilaian respon mahasiswa memperoleh nilai rata-rata 4,3 dengan kategori sangat layak.

Kata Kunci : Pengembangan, *Four-D Models*, *Jobsheet*, Praktek Batu dan Plumbing

ABSTRACT

This study aims to produce a jobsheet in accordance with the Kerangka Kualifikasi Nasional Indonesia (KKNI). This research method is development research (R&D) with the development model of Four-D Models. The instrument used is a questionnaire. The questionnaire was validated by 2 material experts and 1 media expert, Then, field trials were carried out on students Class B Engineering Education Study Program class of 2020 by sharing the Stone and Plumbing Practice jobsheet that has been made. Jobsheet eligibility is assessed through a questionnaire. The data analysis technique in this research is quantitative descriptive. Based on the results of the study, it was found that the results of the material expert assessment included aspects of content feasibility, linguistic aspects, presentation aspects, and benefits aspects achieve an average score of 4.2 included in the eligible category. Based on the results of the media expert's assessment which includes aspects of appearance, ease of use, consistency, format and graphics, reached a value of 3.88 and included in the eligible category. Assessment of student responses obtained an average value of 4.3 with very decent category

Keywords : *Development, Four-D Models, Jobsheet, Stone and Plumbing*

Practice