

Pengembangan Media Pembelajaran Berbasis Video Tutorial Teknik Dasar Lemparan Dalam Permainan Petanque Pada Mahasiswa Prodi Penjaskesrek Tahun 2020/2021

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Abstrak

Belum adanya media pembelajaran berbasis video yang menunjang pembelajaran mata kuliah pilihan teknik praktik pembelajaran permainan petanque menjadi salah satu dilaksanakannya penelitian ini. Penelitian ini dilaksanakan dengan tujuan untuk merancang bangun media pembelajaran teknik dasar lemparan petanque berbasis video tutorial, serta mengetahui bagaimana kelayakan media pembelajaran yang dikembangkan berdasarkan hasil layakasi oleh para ahli dan uji coba produk pada mahasiswa. Instrumen yang digunakan dalam penelitian ini yaitu angket atau kuesioner dalam bentuk skala skor. Penelitian ini menerapkan model pengembangan ADDIE yang terdiri atas tahap *Analysis, Design, Development, Implementation, dan Evaluation*. Hasil kelayakan produk oleh ahli isi dengan total persentase 85,71 % dengan kualifikasi baik. Hasil kelayakan produk oleh ahli media pembelajaran dengan total persentase 91,25 % dengan kualifikasi sangat baik. Hasil kelayakan produk oleh ahli desain pembelajaran dengan total persentase 94,44 % dengan kualifikasi baik. Uji coba produk dilakukan dengan model *Dick and crey*. Hasil uji coba perorangan dengan total presentase 96,66% dengan kategori sangat baik. Hasil uji coba produk kelompok kecil dengan total presentase 93,16% dengan kategori sangat baik. Hasil uji coba produk kelompok besar dengan total presentase 90,00% dengan kategori sangat baik. Dari hasil diatas maka dapat dikatakan bahwa media pembelajaran berbasis video tutorial teknik dasar lemparan dalam permainan petanque pada Prodi Penjaskesrek dapat dinyatakan layak dan dapat digunakan untuk pembelajaran mata kuliah teknik praktik pembelajaran petanque. Saran agar penelitian ini bisa lebih lanjut digunakan.

Kata kunci: Pengembangan, ADDIE&Dick and crey, video tutorial

Abstract

The absence of video-based learning media that supports learning the subject of choice of practice techniques for learning petanque games and students are less enthusiastic in participating in the learning process of basic throwing techniques in petanque so that the learning outcomes are not good in the learning process is the reason for carrying out this research. This research was carried out with the aim of designing learning media for the basic technique of throwing petanque based on video tutorials, as well as knowing how the validity of the learning media developed was based on the results of validation by experts and product testing on students. The data collection method in this study was a questionnaire distributed to lecturers who teach in the Physical Education Study Program and students who choose elective courses related to learning the practice of playing petanque techniques. The data analysis technique in this research is qualitative descriptive analysis and quantitative descriptive analysis. This study applies the development model ADDIE which consists of the stages Analysis, Design, Development, Implementation, and Evaluation. The results of this study are to display the design of the instructional video media that produces a design in the form of storyboards and screenshots of learning video media. The results of the evaluation by content experts with a total percentage of 85.71% with good qualifications. The results of product validation by learning media experts with a total percentage of 91.25% with very good qualifications. The results of product validation by learning design experts with a total percentage of 94.44% with good qualifications. The results of individual product trials with a total percentage of 96.66% in the very good category. The results of the small group product trial with a total percentage of 93.16% in the very good category. The results of the large group product trial with a total percentage of 90.00% in the very good category. From the results of the study it was stated that the video tutorial-based learning media was worthy of being reviewed from experts and users.

Keywords: Development, ADDIE, Video Tutorial

