

**PENGEMBANGAN MEDIA PEMBELAJARAN *SOFTWARE*  
MULTIMEDIA (*AUDACITY* DAN *WONDERSHARE FILMORA*)  
BERBASIS *LEARNING MANAGEMENT SYSTEM* PADA MATA KULIAH  
*AUDIO VIDEO EDITING***

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**ABSTRAK**

Penelitian ini bertujuan untuk membuat media pembelajaran *Software* multimedia (*audacity* dan *wondershare filmora*) dengan menggunakan *learning management system*, mengetahui kelayakan serta mengetahui respon peserta didik terhadap media pembelajaran *software* multimedia (*audacity* dan *wondershare filmora*) dengan menggunakan *learning management system* pada mata kuliah *audio video editing*. Penelitian ini menggunakan metode penelitian dan pengembangan *Research and Development (R&D)*. Pengumpulan data dalam penelitian ini dilakukan dengan metode angket/kuesioner yang dinilai oleh ahli isi, ahli media, dan mahasiswa aktif prodi pendidikan teknik elektro Undiksha. Hasil penelitian diperoleh: hasil uji validasi ahli isi mendapatkan persentase 88,46% termasuk kualifikasi sangat layak, hasil uji validasi ahli media mendapatkan persentase 92% Termasuk kualifikasi sangat layak, hasil skor uji coba kelompok kecil dengan 5 responden semuanya termasuk kualifikasi sangat baik, dan hasil rentang skor uji kelompok besar dengan 15 responden semuanya termasuk kategori sangat baik. Berdasarkan hasil penelitian, pengembangan *Software* multimedia (*audacity* dan *wondershare filmora*) dengan menggunakan *learning management system* pada mata kuliah *audio video editing* layak digunakan pada proses pembelajaran *audio video editing*.

Kata kunci : media pembelajaran, *software* multimedia, *learning management system*, *audio video editing*

***DEVELOPMENT OF MULTIMEDIA SOFTWARE LEARNING MEDIA  
(AUDACITY AND WONDERSHARE FILMORA) BASED ON LEARNING  
MANAGEMENT SYSTEM IN AUDIO VIDEO EDITING COURSES***

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***ABSTRACT***

*This research aims to create multimedia software learning media (audacity and Wondershare Filmora) using a learning management system, determine the feasibility and determine students' responses to multimedia software learning media (audacity and Wondershare Filmora) using a learning management system in audio video editing courses. . This research uses the Research and Development (R&D) research and development method. Data collection in this research was carried out using a questionnaire/questionnaire method which was assessed by content experts, media experts, and active students of Undiksha's electrical engineering education study program. The research results obtained: content expert validation test results got a percentage of 88.46% including very decent qualifications, media expert validation test results got a percentage of 92% including very decent qualifications, the results of small group trial scores with 5 respondents all included very good qualifications, and the results of the large group test score range with 15 respondents all included in the very good category. Based on the research results, the development of multimedia software (audacity and Wondershare Filmora) using a learning management system in audio video editing courses is suitable for use in the audio video editing learning process.*

*Keywords: learning media, multimedia software, learning management system, audio video editing*