

## ABSTRAK

MUHAMAD ARDHY WINUGRAHA. 2025. **Upaya Meningkatkan Hasil Belajar Teknik *Under Ring Shoot* Melalui Penerapan Model *Direct Instruction* Di SMPN 8 Kota Tasikmalaya.** Jurusan Pendidikan Jasmani. Fakultas Keguruan dan Ilmu Pendidikan. Universitas Siliwangi.

Proses pembelajaran teknik *shooting under ring shoot* dalam permainan bola basket di kelas VIII H SMPN 8 Tasikmalaya masih banyak gerakan yang dilakukan peserta didik masih banyak belum sesuai dengan teknik *shooting under ring shoot* yang seharusnya dan belum memenuhi kriteria keberhasilan. Tujuan penelitian ini adalah untuk mengetahui apakah dengan menggunakan model pembelajaran *direct instruction* dapat meningkatkan hasil belajar dari teknik *shooting under ring shoot* dalam permainan bola basket pada peserta didik kelas VIII H SMPN 8 Tasikmalaya. Metode yang digunakan peneliti adalah penelitian tindakan kelas. Adapun hasil belajar peserta didik sebelum penelitian pelaksanaan masih dibawah 25%, kemudian peneliti melakukan penelitian siklus 1 dengan 2 pertemuan, dan mendapatkan hasilnya 41,38% tetapi, hasil ini belum memenuhi kriteria ketuntasan, maka dari itu perlu dilakukan penelitian siklus 2 dengan 2 pertemuan dan terdapat beberapa perubahan serta perbaikan didalamnya, dan setelah siklus 2 dilaksanakan hasilnya hasil belajar peserta didik meningkat menjadi 82,76%. Hasil penelitian dari pengolahan data dapat disimpulkan bahwa proses belajar mengajar dengan menggunakan model *direct instruction* dapat meningkatkan hasil belajar teknik *shooting under ring shoot* dalam permainan bola basket.

Kata kunci: hasil belajar, teknik *shooting under ring shoot*, model *direct instruction*

## ABSTRACT

MUHAMAD ARDHY WINUGRAHA. 2025. *Efforts to Improve Engineering Learning Outcomes Under Ring Shoot Through Model Implementation Direct Instruction At SMPN 8 Tasikmalaya*. Jurusan Pendidikan Jasmani. Fakultas Keguruan dan Ilmu Pendidikan. Universitas Siliwangi.

*Technique learning process shooting under ring shoot In the basketball game in class VIII H SMPN 8 Tasikmalaya, there are still many movements carried out by students that are not in accordance with the technique shooting under ring shoot which should and have not met the success criteria. The aim of this study is to determine whether by using the learning model direct instruction can improve learning outcomes from techniques shooting under ring shoot in basketball games for class VIII H students of SMPN 8 Tasikmalaya. The method used by the researcher is classroom action research. The learning outcomes of students before the implementation of the research were still below 25%, then the researcher conducted cycle 1 research with 2 meetings, and got the results of 41.38% but, this result did not meet the criteria for completeness, therefore it was necessary to conduct cycle 2 research with 2 meetings and there were several changes and improvements in it, and after cycle 2 was implemented the results of student learning outcomes increased to 82.76%. The results of the research from data processing can be concluded that the teaching and learning process using the model direct instruction can improve Technique learning outcomes shooting under ring shoot in a basketball game.*

*Keywords: learning outcomes, shooting under ring shoot, model direct instruction*