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Scientific title: Professor

Degree: Ph.D

General specialty: physical education

Specific specialty: motor learning/fencing

Member of the teaching staff at the College of Physical Education and Sports Sciences/University of Al-Qadisiyah

Some published research

- The effect of intensive and distributed training on learning preparation for the attack and the attack variations in the epee weapon game

Fencing, Al-Qadisiyah Magazine for Physical Education, 2004

- The effect of cooperative learning on the acquisition of some offensive skills in fencing, Journal of Educational Sciences

Sports/Al-Qadisiyah University 2006

- The relationship of sports orientation to the level of achievement of disabled players in some athletics events.

The Sixth Scientific Conference on Humanities 2008

- The relationship of psychological skills to the level of achievement of players with special needs in some events

Throwing in the arena and field, Al-Qadisiyah Journal of Physical Education Sciences 2010

- The effect of cooperative learning on developing motor satisfaction in some defensive and offensive movements with the epee weapon.

Journal of Physical Education Sciences, University of Babylon 2010

- The effect of an educational curriculum using a cooperative learning method on some kinematic variables of the stabbing movement with a weapon

Al-Sheesh, the Second Scientific Conference on Biomechanics 2011

- The effect of some learning methods on developing the focus of attention on the stabbing movement with a shotgun for female students

Third - College of Physical Education - Al-Qadisiyah University, Wasit Journal for Human Sciences 2011

- Some professional problems for fencing teachers in physical education departments and colleges in Iraqi universities,

Al-Qadisiyah Journal of Physical Education Sciences 2012

- The effect of distributed and intensive exercise on the physiological variables of female students of the College of Physical Education learning some

Compound movements with the epee weapon, Al-Qadisiyah Journal of Physical Education Sciences, 2013

- The effect of an educational curriculum using groups according to error measures on the accuracy of deep tackles for young players.

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- The effect of a programmed educational bag on learning some handball shooting skills for a second-year college student

Physical Education, Proceedings of the Second International Scientific Conference for Sports Sciences/University of Baghdad, 2015

- The effect of hypermedia on teaching the effectiveness of the triple jump to female students of the College of Physical Education and Science

Sports, Al-Qadisiyah Journal of Physical Education Sports Sciences, 2016

- The effect of visual-audio sensory modeling on developing general mental ability and learning the skill of serving with the ball

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- The effect of an educational curriculum according to different models in learning compound attack movements with an epee weapon for female college students

Physical Education and Sports Sciences, Al-Qadisiyah University, Journal of the College of Physical Education and Sports Sciences, University

Maysan, 2017, solo

- The effect of various educational methods on learning the stabbing and cutting attacks with an airsoft weapon, Al-Muthanna Journal of Science

Physical Education, 2017

- The relationship of psychological burnout to the perceived psychological stress of students of the College of Physical Education and Sports Sciences - University

Al-Qadisiyah, Wasit Journal for Human Sciences,

- The relationship of self-efficacy to academic achievement motivation for students of the College of Physical Education and Sports Sciences - Al-Qadisiyah University,

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