Curriculum vitae

• Fourfold Name: Basma Naeem Mohsin Sowih Al Kaabi

• **Date of Birth**: 14/4/1973.

• Address: Diyala- Ba'quba- Al Tahreer.

• **Certification**: Doctorate. Date of requirement: 29/12/2010.

General Major: Sport Education.

Exact Major: Motor Learning/ Volleyball.

Academic Title: Ph. D. Date of Requirement: 2/10/2016.

The Grantor of the Bachelor's Degree: Baghdad University/ Collage of Physical Education and Sport Sciences. 6/7/1995.

The Grantor of the Master's Degree: Baghdad University/ Collage of Physical Education and Sport Sciences 1/12/2001.

The Grantor of Doctorate's Degree: Baghdad University/ Collage of Physical Education and Sport Sciences for Girls 29/12/2010.

Master's Thesis Title: The Effect of a Proposed Curriculum in Motor Education to Develop Some of the Basic Motor Skills for Preschooler Children at the age 5-6 years.

Doctorate's Thesis Title: The Effect of Education According to Beyond Cognitive Knowledge Strategy for those with "Risk vs. Caution" in Learning and Keeping some of the Basic Skills in Volleyball.

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Social Media Addresses:

• Researching interests:

Motor Learning, Volleyball, Motor Development, Motor Education

• Published Researches' Titles:

N	Research Title	Publisher	Year
1	The Correlation of some Motor Characteristics with Crushing Batting Skill Performance in Volleyball	Sports Education Magazine- Sports Education Collage- Baghdad U. Vol. 19, No.4	2007
2	A Study on Physical and Skillfulness Self-Evaluation Level for Volleyball Players	Sports Education Magazine- Sports Education Collage- Baghdad U. Vol. 14, No.1	2005
3	A Comparison Study in Attentiveness Focus Among Handball and Volleyball Players	Diyala's Sports Education Magazine- Sports Education Collage- Diyala U Vol. 2, No.2	2005
4	Motor Respond Velocity and it's Relation to Defensive Skills Performance Accuracy in Volleyball	Sports Sciences Magazine- Diyala USports Education Collage- No. 1, 1/May	2007
5	The Effect of Learning According to Beyond Cognitive Knowledge Strategy in Learning the Preparation Skill in Volleyball	Contemporary Sports Magazine- Sports Education College For Girls- Baghdad U Vol. 10, No. 15	2011
6	Expert Thinking According to Cerebral Hemisphere Dominion and its Relation with Defensive Skills Performance Accuracy for League Players in Volleyball	Sport Sciences Magazine- Physical Education & Sports Sciences Collage- Diyala U No. 1, May	2012
7	Sense-Motor Drills Effects for Linguistic-Neural Programming People in Learning the Crush- Batting and Wall-blocking in Volleyball	Sport Sciences Magazine- Sports Education Collage- Diyala U. – No. 1 Appendix (June)	2012
8	Data Cognitive Processing According to Cerebral Hemisphere Dominion and their Relation to Cognitive Acquisition and Performance Accuracy for some of the Technical Skills in Volleyball	The 2 nd International 6 th Annual Academic Convention - Mosul U Basic Education Collage, Vol. 3, No. 1	2013

9	A Comparison Study between Linguistic-Neural Programming People in Data Processing and Performance Level of some Basic Volleyball Skills	Sports Sciences Magazine- Physical Education & Sports Sciences Collage- Diyala U. Vol. 6, No. 1 (March)	2014
10	Drills Effect using Educational Methods & Courses in Developing Accuracy in Performing some Basic Volleyball Skills	Contemporary Sports Magazine- Physical Education & Sports Sciences Collage for Girls- Baghdad U Vol. 13, No. 4	2014
11	Data processing According to Linguistic-Neural Programming People and its Relation with Cognitive Acquisition and Performing the Crush-Batting and Wall-blocking Skills in Volleyball	Karbala's Sports Sciences Education Magazine- Karbala U Physical Education & Sports Sciences Collage, No. 1	2014
12	The Correlation of some Perception and Motor Abilities According to Motor Execution in Technical Performance for the Crush Batting Skill in Volleyball	Sports Science Magazine- Diyala U Physical Education & Sports Sciences Collage- Vol. 9, No. 28 (March)	2017
13	Special Drills' Effect According to Visual Stimulus in Developing Visual Focus Intensity and preparation Skill Accuracy for Female Players in Volleyball	Sports Sciences Magazine- Physical Education & Sports Sciences Collage- Diyala U.	2016
14	The Effect of an Educational Curriculum According to Beyond Cognitive Knowledge Strategy in Learning some Basic Skills in Volleyball	The Professional Magazine- Institution of Physical and Athletic Sciences and Technic Activities- Republic of Algeria- Julfa U., No. 8	2015
15	The Effectiveness of an Educational Curriculum According to Sense Memory in Gaining some Closed Skills for Trainees in Football	The International Scientific Convention in Babylon U, No. 4	2016
16	The Effect of an Educational	Sports Sciences Magazine-	2016

	Curriculum According to Data Processing for Linguistic-Neural Programming People in Learning Up-Facing Serving Skill in volleyball	Physical Education & Sports Sciences Collage- Diyala U Vol. 8, No. 24 (March)	
17	Contribution Percentage for Some Biomechanical Variables in Motor Performance Difficulties for Crush-Batting Skill in Volleyball	International Scientific Conventions Events for Sports Sciences- Baghdad U Physical Education & Sports Sciences Collage- Vol. 1, No. 3	2015
18	Contribution Percentage for Psycho-Social Consensus in Basic Skills Performance in Volleyball	The European's Sports Sciences Technology Magazine, Issued from The International Academy for Sports Sciences technology, Sweden, No. 19	2017
19	Contribution Percentage for some Cognitive and motor Abilities in Technical Performance of the Crush-Batting and Wall-blocking Skills in Volleyball	The European's Sports Sciences Technology Magazine, Issued from The International Academy for Sports Sciences technology, Sweden, No. 2	2017
20	Prediction of Crush-Batting Skill Performance Accuracy in Connotation with some Motor Aspects for Volleyball Players	Sweden's Scientific Research Magazine- Vol. 2, No. 2	2015

Participation in Conventions' List

- 1- First International Convention for The African Association for Scientific Sports, Tunisia, from 14- 15 March 2014.
- 2- The 2nd International 6th Annual Academic Convention, Mosul U. Basic Education Collage from 7- 8 May 2013 under the slogan ((Toward a Better Scientific Investment in Human Being Building under the Contemporary Challenges)).
- 3- The 2nd International Convention for Sports Sciences, Physical Education & Sports Sciences Collage, Baghdad U. from 14- 16 April 2015 under the slogan ((With Science, Knowledge and Planning We Rise With Sports and Community)).
- 4- The International Scientific Convention for Sports Education Sciences, Babylon U.- Physical Education & Sports Sciences Collage, from 18- 20 September 2014 under the slogan ((Sciences of Sports Education for a Better Community)).
- 5- The 1st International Scientific Convention for Physical Education Sciences, Kufa U., Education Collage for Girls, Physical Education & Sports Sciences Department, from 13- 14 December 2016, under the slogan ((Sports Unify Us, and with it We Fight Terrorism)).
- 6- The 1st International Scientific Convention, Halabja U., from 24-25 August 2016, under the slogan ((Modern Orientations in Sports Science and The Business Markets' Need for it)).
- 7- The 4th International Scientific Convention for Sports Sciences, Babylon U, Physical Education & Sports Sciences Collage, from 29-30 October 2017, under the slogan ((With Sports We Unify and with Science We build the Future)).
- 8- The 1st International Scientific Convention, Diyala U, Physical Education & Sports Sciences Collage, from 4- 5 April 2018, under the slogan ((With Sports We Uprise Communities and with Peace Prosper Nations)).