

1.	School	Sport Science
2.	Department	Physical education
3.	Program title (Arabic)	ماجستير في الاشراف والتدريس في التربية البدنية
4.	Program title (English)	Master's of Supervision and Instruction In Physical Education
5.	Track	Thesis

	Specialization #	Degree	Dep #	Faculty #	Year	Track
Plan Number		8		11	2019	T

First: General Rules & Conditions:

1. This plan conforms to the valid regulations of the programs of graduate studies.

2. Specialties of Admission:

- BA. In Physical Education
- BA. In Sport Administration
- BA. In Sport Training Science
- BA. In Health and Physical Fitness
- BA. In Teaching physical education
- BA. In Rehabilitation in Physical education
- BA. In nursing

Second: Special Conditions

Student must pass the Interview (get 20%)

Third: Study Plan: Studying (36) Credit Hours as following:

1. Obligatory Courses/ General Specialization (9) Credit Hours:

Course No.	Course Title	Credit Hrs	Theory	Practical.	Pre/Co-requisite
3802701	Scientific Research Methodology in Physical Education	3	3		
3801701	Sport Psychology	3	3		
3801702	Motor Learning and Control	3	3		

2. Obligatory Courses/ Specialization (9) Credit Hours:

Course No.	Course Title	Credit Hrs	Theory	Practical.	Pre/Co-requisite
3801703	Theories of Educational Supervision in Physical Education	3	3		
3801704	Physical education Curriculum	3	3		
3801705	Advanced Teaching strategies of Physical Education	3	3		

3. Elective Courses/ Specialization: Studying (9) Credit hours from the following:

Course No.	Course Title	Credit Hrs	Theory	Practical.	Pre/Co-requisite
3801706	Advanced methods in the evaluation of physical education	3	3		
3801707	Sport Sociology Theories	3	3		
3801708	Advance studies in measurement and evaluation in the sports field	3	3		
3801709	Leadership and Youth welfare in Sports	3	3		
3801710	Administration and relations in Physical Education	3	3		
3802708	Olympic Legalizations	3	3		
3801711	Adapted Physical Education	3	3		
3802710	Sports Injuries and Remedial Exercise	3	3		

3. Thesis: (9) Credit hours (3801799).

*notes

Course Description

(3802701) Scientific Research Methodology in Physical Education

The objective of this course is to provide students with knowledge and practical skills related to utilizing of measurement and evaluation in physical education based on scientific methods, such as tests construction, related to physical domains and skills testing hypotheses, in addition to provide the students with practical skills in conduction research.

(3801701) Sport Psychology

Examination and application of sociological and psychological theories to sport including the influence of race, ethnicity, gender, identity and human development, social class, . Further, this course provides an in-depth exploration of psychosocial determinants and effects associated with adopting and maintaining an exercise program. Topics include theories of behavior change, exercise psychology interventions, and the relationship between exercise and mental health, this course explores the psychological aspects of achieving that capability. Through examining research-based evidence of successful practices and techniques to produce that winning edge, students will become versed in the process of coaching athletes to possess and function with athletic mental toughness.

(3801702) Motor Learning and Control

The objective of this course is to provide students with theoretical applied aspects of human learning processes and motor learning control, in particular theories of concepts and processes that are related to motor skills acquisition and retention will be discussed. Structure and function of the neuromuscular system and its role in motor behavior, and control of movement action will be presented.

(3801703) Theories of Educational Supervision in Physical Education

This course provides students with knowledge about historical preview and development of supervision in physical education, supervisory competencies based on quality assurance requirements. Also, the educational supervision theories and its practical implications in Physical education are of concern, such as Clinical, Situational Supervision, etc. Supervisors empowerments, and the relationship between teachers and supervisors to enhance learning experience.

(3801704) Physical education Curriculum

This course will acquaint the student with the process of teaching. It will include the methods of instruction and materials used. It will examine the teacher's effect on content, effect of instruction on methodology. and implementation strategies as well as research practices and evaluation techniques will be covered. The use of technology in the content areas will also be examined, Effective program development, planning, and supervision, and administration of all aspects of physical education programming Promotes the acquisition and application of effective teaching

(3801705) Advanced Teaching strategies of Physical Education

This course will provide effective program development, planning, and supervision, including methods in advance teaching strategies, latest researches and studies in the is filed will be discussed in the class.

(3801706) Advanced methods in the evaluation of physical education

This course includes modern Issues in evaluation procedures in physical education as well as follow up the scientific foundations that include assessment through technology, and knowledge of the evaluation types that lead to the selection of appropriate assessments in teaching, the evaluation concepts and its stages, basic aspects and model of the evaluation.

(3801707) Sport Sociology Theories

This course will provide students with the latest sociology and relationships theories , interaction between individuals and the implementation on the field of sports. The latest sociology scientific research and its effects on sports teams. Its contributions in the development characteristic abilities on sports.

(3801708) Advanced Studies in measurement and evaluation in the sports field

This course deals with methods of building and codifying tests and measures used in the fields of physical education and related to physical, skill and cognitive performance, and how to verify construction processes using descriptive and analytical statistical methods.

(3801709) Leadership and Youth welfare in Sports

The objective of this course to provide aims at analyzing an applying leadership processes and behaviours in the field of youth and sports some other areas of interests are: Types of leadership styles and its applications to different cases, problem solving techniques: decision making, delegations and developing of leadership programs in youth and sports, analyzing pertinent competencies to leadership processes, as well as following updated literature in the area will beef great concern

(3801710) Administration and relations in Physical Education

The objective of this course is to underlying theme to help student understand organization and administrator theories and development, goals of public relation in and its goals in PE. It also implies ways of constructing programs in the field of sport manage nets using, various methods of communications, organization, planning and supervision of programs time management and decision making, conferences and meetings management also the role of redial and communication in sport marking

(3802708) Olympic Legalizations

This course design to introduce students to role regulations of Olympic legislation and mechanism of establish execute them. Also the Principle of implement legislation and Regulation and doping.

(3801711) Adapted Physical Education

This course aims to strengthen students' information and knowledge related to disabilities and chronic diseases as we cannot cover all types of disabilities and chronic disease at bachelor level. This course will cover in more details autism, epilepsy, spinal cord injuries, spina bifida, poliomyelitis, hearing impairment, visual impairment, intellectual disabilities, cerebral palsy, amputation, strokes, learning difficulties, coronary heart diseases, obesity, diabetes, hypertension, osteoporosis and asthma. Students at master level will be introduced to the most recent published papers in the area of disabilities and chronic diseases. Finally, students will conduct research and collecting data related to disabilities and chronic diseases.

(3802710) Sports Injuries and Remedial Exercise

This course is designed to provide the student with an introduction to, mechanisms of injury, and recognition and treatment of common athletic injuries to major body parts, role of therapeutic modalities in the treatment of athletic injuries. An examination of the most recent practices and procedures in the prevention and care of athletic and sports injuries. This course educates students on the science of injury prevention as it relates to physical fitness and human performance. identifying a series of exercises and drills designed to prevent injury. Students will learn about how to evaluate the status of an injury and select the appropriate modality for treatment

6.	School	Sport Science
7.	Department	Physical education
8.	Program title (Arabic)	ماجستير في الاشراف والتدريس في التربية البدنية
9.	Program title (English)	Master's of Supervision and Instruction in Physical Education
10.	Track	Comprehensive

	Specialization #	Degree	Dep #	Faculty #	Year	Track
Plan Number		8		11	2019	C

First: General Rules & Conditions:

1. This plan conforms to the valid regulations of the programs of graduate studies.

2. Specialties of Admission:

- BA. In Physical Education
- BA. In Sport Administration
- BA. In Sport Training Science
- BA. In Health and Physical Fitness
- BA. In Teaching physical education
- BA. In Rehabilitation in Physical education
- BA. In nursing

Second: Special Conditions

Student must pass the Interview (get 10%)

Third: Study Plan: Studying (36) Credit Hours as following:

1. Obligatory Courses/ General Specialization (9) Credit Hours:

Course No.	Course Title	Credit Hrs	Theory	Practical.	Pre/Co-requisite
3802701	Scientific Research Methodology in Physical Education	3	3		
3801701	Sport Psychology	3	3		
3801702	Motor Learning and Control	3	3		

2. Obligatory Courses/ Specialization (18) Credit Hours:

Course No.	Course Title	Credit Hrs	Theory	Practical.	Pre/Co-requisite
3801707	Sport Sociology Theories	3	3		
3801704	Physical education Curriculum	3	3		
3802710	Sports Injuries and Remedial Exercise	3	3		
3801705	Advanced Teaching strategies of Physical Education	3	3		
3801708	Advance studies in measurement and evaluation in the sports field	3	3		
3801703	Theories of Educational Supervision in Physical Education	3	3		

3. Elective Courses/ Specialization: Studying (9) Credit hours from the following:

Course No.	Course Title	Credit Hrs	Theory	Practical.	Pre/Co-requisite
3801706	Advanced methods in the evaluation of physical education	3	3		
3801709	Leadership and Youth welfare in Sports	3	3		
3801710	Administration and relations in Physical Education	3	3		
3802708	Olympic Legalizations	3	3		
3801711	Adapted Physical Education	3	3		

3. Comprehensive Exam , No. (3801798).

*notes

Course Description

(3802701) Scientific Research Methodology in Physical Education

The objective of this course is to provide students with knowledge and practical skills related to utilizing of measurement and evaluation in physical eructation based on scientific methods, such as tests construction, related to physical domains and skills testing hypotheses, in addition to provide the students with practical skills in conduction research.

(3801701) Sport Psychology

Examination and application of sociological and psychological theories to sport including the influence of race, ethnicity, gender, identity and human development, social class, . Further, this course provides an in-depth exploration of psychosocial determinants and effects associated with adopting and maintaining an exercise program. Topics include theories of behavior change, exercise psychology interventions, and the relationship between exercise and mental health, this course explores the psychological aspects of achieving that capability. Through examining research-based evidence of successful practices and techniques to produce that winning edge, students will become versed in the process of coaching athletes to possess and function with athletic mental toughness.

(3801702) Motor Learning and Control

The objective of this course is to provide students with theoretical applied aspects of human learning processes and motor learning control, in particular theories of concepts and processes that are related to motor skills acquisition and retention will be discussed. Structure and function of the neuromuscular system and its role in motor behavior, and control of movement action will be presented.

(9801707) Sport Sociology Theories

This course will provide students with the latest sociology and relationships theories , interaction between individuals and the implementation on the field of sports. The latest sociology scientific research and its effects on sports teams. Its contributions in the development characteristic abilities on sports.

(3801704) Physical education Curriculum

This course will acquaint the student with the process of teaching. It will include the methods of instruction and materials used. It will examine the teacher's effect on content, effect of instruction on methodology. and implementation strategies as well as research practices and evaluation techniques will be covered. The use of technology in the content areas will also be examined,Effective program development, planning, and supervision, and administration of all aspects of physical education programming Promotes the acquisition and application of effective teaching

(3802710) Sports Injuries and Remedial Exercise

This course is designed to provide the student with an introduction to, mechanisms of injury, and recognition and treatment of common athletic injuries to major body parts, role of therapeutic modalities in the treatment of athletic injuries. An examination of the most recent practices and procedures in the prevention and care of athletic and sports injuries. This course educates students on the science of injury prevention as it relates to physical fitness and human performance. identifying a series of exercises and drills designed to prevent injury. Students will learn about how to evaluate the status of an injury and select the appropriate modality for treatment

(3801705) Advanced Teaching strategies of Physical Education

This course will provide effective program development, planning, and supervision, including methods in advance teaching strategies, latest researches and studies in the field will be discussed in the class.

(3801708) Advanced Studies in measurement and evaluation in the sports field

This course deals with methods of building and codifying tests and measures used in the fields of physical education and related to physical, skill and cognitive performance, and how to verify construction processes using descriptive and analytical statistical methods.

(3801703) Theories of Educational Supervision in Physical Education

This course provides students with knowledge about historical preview and development of supervision in physical education, supervisory competencies based on quality assurance requirements. Also, the educational supervision theories and its practical implications in Physical education are of concern, such as Clinical, Situational Supervision, etc. Supervisors empowerment, and the relationship between teachers and supervisors to enhance learning experience.

(3801706) Advanced methods in the evaluation of physical education

This course includes modern Issues in evaluation procedures in physical education as well as follow up the scientific foundations that include assessment through technology, and knowledge of the evaluation types that lead to the selection of appropriate assessments in teaching, the evaluation concepts and its stages, basic aspects and model of the evaluation.

(3801709) Leadership and Youth welfare in Sports

The objective of this course to provide aims at analyzing and applying leadership processes and behaviours in the field of youth and sports some other areas of interests are: Types of leadership styles and its applications to different cases, problem solving techniques: decision making, delegations and developing of leadership programs in youth and sports, analyzing pertinent competencies to leadership processes, as well as following updated literature in the area will be of great concern

(3801710) Administration and relations in Physical Education

The objective of this course is to underlying theme to help student understand organization and administrator theories and development, goals of public relation in and its goals in PE. It also implies ways of constructing programs in the field of sport management using, various methods of communications, organization, planning and supervision of programs time management and decision making, conferences and meetings management also the role of media and communication in sport management

(3802708) Olympic Legalizations

This course design to introduce students to role regulations of Olympic legislation and mechanism of establish execute them. Also the Principle of implement legislation and Regulation and doping.

(3801711) **Adapted Physical Education**

This course aims to strengthen students' information and knowledge related to disabilities and chronic diseases as we cannot cover all types of disabilities and chronic disease at bachelor level. This course will cover in more details autism, epilepsy, spinal cord injuries, spina bifida, poliomyelitis, hearing impairment, visual impairment, intellectual disabilities, cerebral palsy, amputation, strokes, learning difficulties, coronary heart diseases, obesity, diabetes, hypertension, osteoporosis and asthma. Students at master level will be introduced to the most recent published papers in the area of disabilities and chronic diseases. Finally, students will conduct research and collecting data related to disabilities and chronic diseases.