Master in Physical Education

College of Education

King Faisal University

1. Introduction

At the end of program students will be able to:

- The use of technology and the sources of information available in achieving the effectiveness of scientific research in the field of physical and sports education
- Provides basic information and skills used in the design of physical and sports education programs
- Time management effectively to achieve the goals set
- Reports on the extent to which learning goals are achieved in physical and sports education
- Establishes standards and performance evaluation rules in the professional field
- Studies and scientific research in the field of physical education and sports
- Cooperation in leadership training and work related to physical education and sports

Program Name	Master in Physical Education
College	College of Education
Department	Department of Physical Education
Track	Physical Education
Level	Postgraduate
Degree	MA
Years of Study	2 Years
Credit Hours	30 or 42
Language	

2. Program Information

3. Admission Requirements

- Applicants must be Saudi or have a postgraduate scholarship if they are non-Saudis
- Obtain a Bachelor of Education (Physical Education) or Higher Diploma or equivalent from Saudi universities or any university or institute recognized in Saudi Higher Education with a good grade of at least high for a bachelor's or higher diploma
- To be a good conduct and behavior and medically fit
- To make two scientific recommendations from professors who have already taught him

- The approval of the student to return to the study if it is placed, and may in cases of absolute necessity delay the student's consent to return the study until the start of registration courses (supplementary or postgraduate)
- Studying some supplementary courses for students whose academic records do not include the basic courses in the department's plan
- Admission of graduates of other specialization subject to the study of supplementary courses as determined by the department

4. Study Plan

The Home Economics Department offers two study plans

Thesis Track

The number of specialized compulsory units: 18

The number of specialized elective units: 6

Course Track

The number of specialized compulsory units: 30

The number of specialized elective units: 9

Number of units for the research project: 3

Study Plan with Thesis

Compulsory Courses

Course Code	Course Title	Credits
phys 600	Statistical applications by computer in physical education and sport	3
phys 601	Methodology of research in physical education and sports	3
Phys 602	Advanced curricula and methods of teaching physical education and sports	3
Phys 603	Physical education and sports programs for children	3
Phys 604	Physical education and sports programs for adolescents	3
Phys 605	Physical education and sports programs for people with special needs	3
Phys 606	Thesis preparation	6

Elective Courses

Course Code	Course Title	Credits
Phys 607	Motor education and motor learning Programs	3
Phys 608	Recreation Programs	3
Phys 609	Advanced physiology of physical effort	3
Phys 610	Biomechanics and kinetic analysis in physical education and sport	3
Phys 611	Advanced Posture and therapeutic exercise	3
Phys 612	Contemporary Trends in Physical Education and Sport	3
Phys 613	Organization and management in physical education and sport	3
Phys 614	Advanced sports psychology	3

Study Plan Course Only

Compulsory Courses

Course Code	Course Title	Credits
Phys 600	Statistical applications by computer in physical education and sport.	3
Phys 601	Methodology of research in physical education and sports	3
Phys 602	Advanced curricula and methods of teaching physical education and	3
	sports	
Phys 603	Physical education and sports programs for children	3
Phys 604	Physical education and sports programs for adolescents	3
Phys 605	Physical education and sports programs for people with special	3
	needs	
Phys 606	Motor education and motor learning Programs	3
Phys 607	Recreation Programs	3
Phys 612	Contemporary Trends in Physical Education and Sport	3
Phys 613	Organization and management in physical education and sport	3
Phys 615	research project	3

Elective Courses

Course Code	Course Title	Credits
Phys 609	Advanced Exercise physiology	3
Phys 610	Biomechanical and Kinesiological analysis in physical education and	3
	sport	
Phys 611	Advanced Posture and therapeutic exercise	3
Phys 614	Advanced sports psychology	3
Phys 616	Exercise and sports performances	3
Phys 617	English terminology in physical education and sport	3
Phys 618	Performance tests and sports evaluation	3
Phys 619	Safety and security factors in physical education and sport	3
Phys 620	Seminar on the problems of physical education and sport	3