

# **Physical Education Faculty**

# Sport Sciences Department

### Sport Sciences - Thesis Track

#### A. Admission Requirements:

Students wishing to enroll in this program must satisfy the following two conditions:

- Holding Bachelor degree in physical education, and bachelor from other areas might be processed if there is available places and with recommendation by the graduate committee of the department.
- Meeting the English language requirements as outlined by the decisions of the Higher Education Council.

#### **B.** Degree Requirements:

- 1. Meeting the conditions stipulated in the Master program regulations number (3) for the year 2011.
- 2. Completion of remedial courses recommended by the department graduate studies committee.
- 3. Studying and successfully passing at least (33) credit hours from the level of (600) and above.

1. Core Courses: (15) credit hours

Course Code	Course name	Credits
Stat 606 *	Data Analysis and Experimental Design	3
Sp.Sc. 602	Scientific research in sport sciences	3
Sp.Sc. 641	Advanced Study In Sport Training	3
Sp.Sc. 643	Advanced Study In sports Physiology	3
Sp.Sc. 646	Biomechanical Analysis of sports Skills	3

<sup>\*</sup> Courses offered by the faculty of Science



2. Elective Courses: (9) credit hours

Course Code	Course name	Credits
Sp.Sc 613	Seminar in Sport Sciences	3
Sp.Sc 614	Nutrition an Players	3
Sp.Sc 616	Advanced Studies in Physical Fitness	3
Sp.Sc. 642	Advance studies in sport psychology	3
Sp.Sc 644	Lab techniques In Exercise physiology and Biomechanics	3
Sp.Sc 645	Advanced Sport Biomechanics	3
Sp.Sc 651	Health Education	3
Sp.Sc 652	Sport injures and Rebelilitrions	3
Sp.Sc 653	Handicapped Accepted Activities In Physical Education	3
PE 603	Evaluation in physical education	3
PE 611	Philosophy and attitudes of Physical education	3
PE 612	Physical and recreation activity	3
Bio 654 a *	Biochemistry of Carbohydrates an Lipids	3

<sup>\*</sup> Courses offered by the faculty of Science

# 3. Preparation of a Master Thesis and passing its defense exam.

The master thesis is **(9)** credit hours appearing for registration purposes as follows:

Course Code	Course Name	Credit Hours
Sp.Sc. 699A	Master thesis	0
Sp.Sc. 699B	Master thesis	3
Sp.Sc. 699C	Master thesis	6
Sp.Sc. 699D	Master thesis	9