## **Master program in Plant Protection**

#### **College of Agriculture Sciences**

## **King Faisal University**

Program Name	Master program in Plant Protection
--------------	------------------------------------

#### 1. Introduction

**Concept:** Establishment of distinguished Post graduated program in plant protection, the program will cover the diagnosis and treatment of the most important and Economic pest, these effecting and infesting crops, vegetable, and orchards, In addition to storage pest.

**The Object:** Building capacity and development of post graduated qualified personals in field of plant protection. Focusing on specialized training and strengthening the capacity of the candidate, to find proper solution for the most economic pest in the region.

## 2. Program Information

Program Name	Master program in Plant Protection
College	College of Agriculture Sciences
Track	Plant Protection
Level	Postgraduate
Degree	MSc
Years of Study	2 Years
Credit Hours	30 or 45
Language	English

### 3. Admission Requirements

Admission to the program requires the fulfillment of all conditions according to the regulations for postgraduate studies in Saudi universities. In addition, the admission of students to the MSc program requires:

- The applicant must have a bachelor's degree in Agricultural and food sciences from King Faisal University or equivalent Universities at a rate not less than (very good). In some cases, based on the recommendation of the department council and the approval of the college council, the admission of the student with a high (good) assessment may be obtained, in case that his average is not less than (very good) in the specialization courses for the bachelor's degree.
- The applicant must pass the personal interview or any other examinations conducted by the department.

- Students are required to take at least 400 TOEFL or equivalent tests or to pass the intensive English language program at the University.
- Students may be admitted to study for a fee

# 4. Study Plan

There are two MSc. Programs:

**Thesis System:** Students must study 30 credits hours

(24 hr for courses + 6 hr. for thesis) in addition to the credits hours of English course.

Research System: Students must study 45 credits hours

(43 hr, for courses + 3 credit hours for research) in addition to the credits hours of English course.