

# REGIONAL STATISTICS COURSE

**Module I : February 6-10, 2017. Hammamet, Tunisia**

**Module II : April 10-14, 2017. Hammamet, Tunisia**

*IRESA Ministry of Agriculture of Tunisia, in collaboration with CIMMYT & ICARDA I organize a statistics course targeting practical breeders, as well as those involved in molecular research, that are seeking easy-to-use analytical tools.*

*The course will be organized in two modules to cover principal and theoretical issues of experimental trials. The course is designed to acquaint PhD students and young scientists involved in plant breeding and associated disciplines.*

## COURSE OBJECTIVES

- **Module I:** Design and analysis of useful experimental designs using R software
- **Module II:** Conduct molecular data analysis, Modeling and simulation of plant breeding using Q-Gene and the QTL IciMapping software

## Venue

Hotel Yasmine, Hammamet, Tunisia

## COSTS AND LOGISTICS

Module Date	Fee*(USD)	Fee** (TND)
Module 1 Feb 6-10, 2017	(\$175)	350
Module 2 Apr 10-14, 2017	(\$175)	350

## COURSE FEE

Course fee (\*) for participants coming from outside Tunis and Course fee (\*\*) for local participants include : cost of accommodation, internet connection, local transport, training materials. *Please note that the fee does NOT include international airfare, and travel incidentals*

Detailed program will be posted on [www.iresa.agrinet.tn](http://www.iresa.agrinet.tn) web site .

## FOR MORE INFORMATION AND REGISTRATION

**Please contact:**

**From INAT:**

Dr. Khaled Sassi

Email: [sassi\\_khaled5@yahoo.fr](mailto:sassi_khaled5@yahoo.fr)

Dr. Sawsen Ayadi

Email: [sawsen.ayadi@gmail.com](mailto:sawsen.ayadi@gmail.com)

**From INRGREF:**

Dr. Mokhtar Baraket

Email: [mokhtar.baraket@gmail.com](mailto:mokhtar.baraket@gmail.com)

**From CIMMYT-MEXICO:**

Dr. Amor Yahyaoui

Email: [ah.yahyaoui@cgiar.org](mailto:ah.yahyaoui@cgiar.org)

**For registration**

[statisticscourse2017@gmail.com](mailto:statisticscourse2017@gmail.com)

**Phone number: (+ 216) 51 96 18 96**