



# Genetically modified organisms detection

October 18 and 19

Congress participants : \$ 50  
No members: \$ 100

## INSTRUCTOR



Efrén Santos  
ESPOL, ECUADOR

Genetically modified organisms (GMOs) in agriculture have extended level world, with a steady growth of the cultivated area since its introduction in 1996. Moreover, growth is greater in developing countries than in developed countries. In the region, many Latin American countries have developed regulations for growing plants genetically modified. Due to the cultivation of GMOs in the region it has detected the presence of foods derived from GMOs in Ecuador. In this course different detection techniques for GMOs be indicated and develop a detection practice using the technique of polymerase chain reaction.

[www.cibb.espol.edu.ec](http://www.cibb.espol.edu.ec)

Information: [cibb@espol.edu.ec](mailto:cibb@espol.edu.ec)



@CIBE\_ESPOL



CIBB.CIBE