

# "MICROBIAL TECHNOLOGY APPLIED TO THE BIOLOGICAL CONTROL OF POSTHARVEST FUNGAL DISEASES IN FRUITS"

#### Course

May 16 - May 20, 2022

#### **TARGET GROUPS**

This course is aimed at researchers in the life sciences, including biology, biochemistry, agriculture, biotechnology, microbiology. During the development of the course students will apply different techniques for the identification and development of biological control methods in fruits. Students will search and select possible antagonists, will determine the mechanisms of action, identify and carry out biocontrol tests. Each practical class will include an explanatory introduction and protocols to follow lab activities. Finally, the students will present the problem situation, the approach and the solution, as well as the perspectives of each work.



#### **APLICATION**

Interested applicants from the Latin American and Caribbean region must apply via **email.** 

Contact: florenciachaconl@gmail.com

Deadline: April 8th, 2022.

**COORDINATOR** 

Ph. D. Julian Dib







## "MICROBIAL TECHNOLOGY APPLIED TO THE BIOLOGICAL CONTROL OF POSTHARVEST FUNGAL DISEASES IN FRUITS"

May 16 - May 20, 2022



### **CONFIRMED SPEAKERS**



**Dr Mario Serrano** Center for Genome Science, UNAM



**Dr Carlos G. Nieto Peñalver** Universidad Nacional de Tucumán



**Dr Silvana Vero** Universidad de la República



**Dr Juan Carlos Diaz Ricci** CONICET



**Prof Samir Jaoua**Qatar University



**Dr Carlos Grellet**CONICET



**Dr Dietrich Stephan**Julius Kühn-Institut, Germany.



**Dr Pedro Eugenio Sineli** PROIMI - CONICET



**Dr Marcela Paula Sangorrín** PROBIEN, CONICET-UNCO



**Dr Flavia Mansilla** PROIMI - CONICET



**Dr Maria Cristina Nally** Universidad Nacional de San Juan



**Dr Daniel Kurth** PROIMI-CONICET



**Dr Sabrina Inés Volentini** CONICET - UNT

