



UNITED NATIONS
UNIVERSITY

UNU-BIOLAC

Programme for Biotechnology in
Latin America and the Caribbean

"GENOMICS AND BIOINFORMATICS APPLIED TO PARASITOLOGY RESEARCH"

Course

February 13 - 28, 2023

TARGET GROUPS

The main objective of the course is that postgraduate students are internalized in new technologies applied to the study pathogens (virus, bacteria, fungus, protozoans, helminthes) by whole genome data. The course will focus on theoretical concepts of study of genomes and transcripts of organisms of different taxonomic groups and search of biomolecules of biotechnological interest. The theoretical information will be completed with specific practical studies of genomes and transcripts and the subsequent identification of candidates for diagnosis and control using molecular biology techniques developed jointly between research and clinical laboratories with a clear focus on technology transfer.

APPLICATION

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

lauka@fbmc.fcen.uba.ar

Please send CV and intention letter

Deadline: December 15th, 2022



COORDINATOR

PhD Laura Kamenetzky
UBA-CONICET

"GENOMICS AND BIOINFORMATICS APPLIED TO PARASITOLOGY RESEARCH"

February 13 - 28



CONFIRMED SPEAKERS



Dr Guillermo Daniel Alonso
INGEBI-FCEN-UBA-CONICET
Argentina



Dr Franco Fernandez
INTA
Argentina



Dr Gisela Franchini
INBIOLP-UNLP-CONICET
Argentina



Dr Josefina Ocampo
INGEBI-CONICET
Argentina



Dr Marcela Cucher
IMPAM-UBA-CONICET
Argentina



Dr Germán Rosano
BMR
Argentina



Dr Georgina Stegmayer
UNL-CONICET
Argentina



Dr Maximiliano Rovarola
INTA
Argentina



Dr Diego Milone
UNL-CONICET
Argentina



Dr Sergio Gonzalez
INTA
Argentina



Dr Leandro Bugnon
UNL-CONICET
Argentina



Dr Pablo Smircich
UdeLaR
Uruguay



Dr Francisco Velazquez-Duarte
IUBA
Argentina



UNITED NATIONS
UNIVERSITY

UNU-BIOLAC

Programme for Biotechnology in
Latin America and the Caribbean