Proyecto CABANA, Alianza Internacional para el desarrollo de la Bioinformática como instrumento para la preservación de la biodiversidad, estudio de agentes infecciosos y preservación de la biodiversidad

**URL**: cabana.online



### Information and advice for our participants in response to the novel coronavirus

Aware that many of our participants and speakers are finding it increasingly difficult to travel, and in order to better play our part in reducing the impact and spread of the novel coronavirus, the CABANA partners have taken the difficult decision to pause our workshop programme of external courses and conferences until mid-April 2020.

Registration currently remains open for many of our events. We are monitoring the situation as it evolves and we are working closely with the organisers of each future event. Our aim is to continue our programme when and where it is safe and viable, acting responsibly but proportionately and in full consideration of the national guidance at each course venue.

# Workshops

Our consortium will deliver 28 workshops throughout Latin America. These bioinformatics workshops focus on enabling molecular life scientists in Latin America to access, visualise, analyse, annotate and interpret biomolecular data, and will support them to place their own research data in the public domain. They are modelled on <a href="EMBL-EBI off-site">EMBL-EBI off-site</a> courses and tailored to the research interests of our hosts. Travel costs will be subsidised for hard-to-reach groups of scientists.

If you would like to be kept up to date about workshops, please join the CABANA mailing list



# Other workshops in Latin America

No workshop listed currently

## CABANA Partners





















#### Funding

CABANA is funded by Global Challenges Research Fund - part of the UK AID budget

Copyright © 2019, EMBL-EBI. Privacy notice I Terms of use



UK Research and Innovation

CABANA (Capacity Building for Bioinformatics in Latin America). Proyecto multinacional con instituciones de investigación de Latinoamérica y el Reino Unido, auspiciado por la UKRI. Proyecto para formar científicos latinoamericanos que puedan fortalecer sus habilidades en Bioinformática para los nuevos estudios del Genoma de Humanos, Plantas, Animales, Microorganismos Benéficos y Patógenos, que redundará en salud, preservación de la biodiversidad y alimentación sostenible.