

«FROM ELEMENTS OF HISTORICAL AND EXPERIMENTAL BIOSCIENCE TO MODERN ENVIRONMENTAL EDUCATION»

CHAIR: Marina B. A. Minoli,FRSB CSciTeach Professor

in collaboration with Bioscience Department - Milan University

STEM DidaInnovaBiolab





"To promote interest and passion for Bioscience with elements of history of natural science and communication of modern experimental biology for innovative STEM environmental education, interconnections and contaminations between different disciplines in critical thinking"



Free event - TO BOOK

https://www.eventbrite.com/e/biglietti-bioscience-seb-birthday -virtual-event-2023-stem-environmental-education-475806238267

APRIL 18, 2023

**First Virtual TALK "Elements of historical natural science and reflective analysis for reasoning learning on modern environmental education"

(Speaker:: Professor Marina Minoli, FRSB CSciTeach)

**Second Virtual Talk "Analysis of modern scientific research to study the physiological effects in adaptation of plants in environmental stress conditions with experimental microscopic bioimaging"

(Speaker: Full Professor Alex Costa - Milan University)

APRIL 20, 2023

**First Virtual Talk "The interdisciplinary approaches of bioscience for environmental STEM Education in critical thinking"

(<u>Speaker:Professor Marina Minoli, FRSB</u> <u>CSciTeach)</u>

**Second Virtual Talk "Innovative researches on the plant-insect relationship, on the plantenvironment interactions with modern experimental approaches" (Speaker: Dr. Elisa Dell'Aglio, Marie Curie Prize 2021, Milan University)

