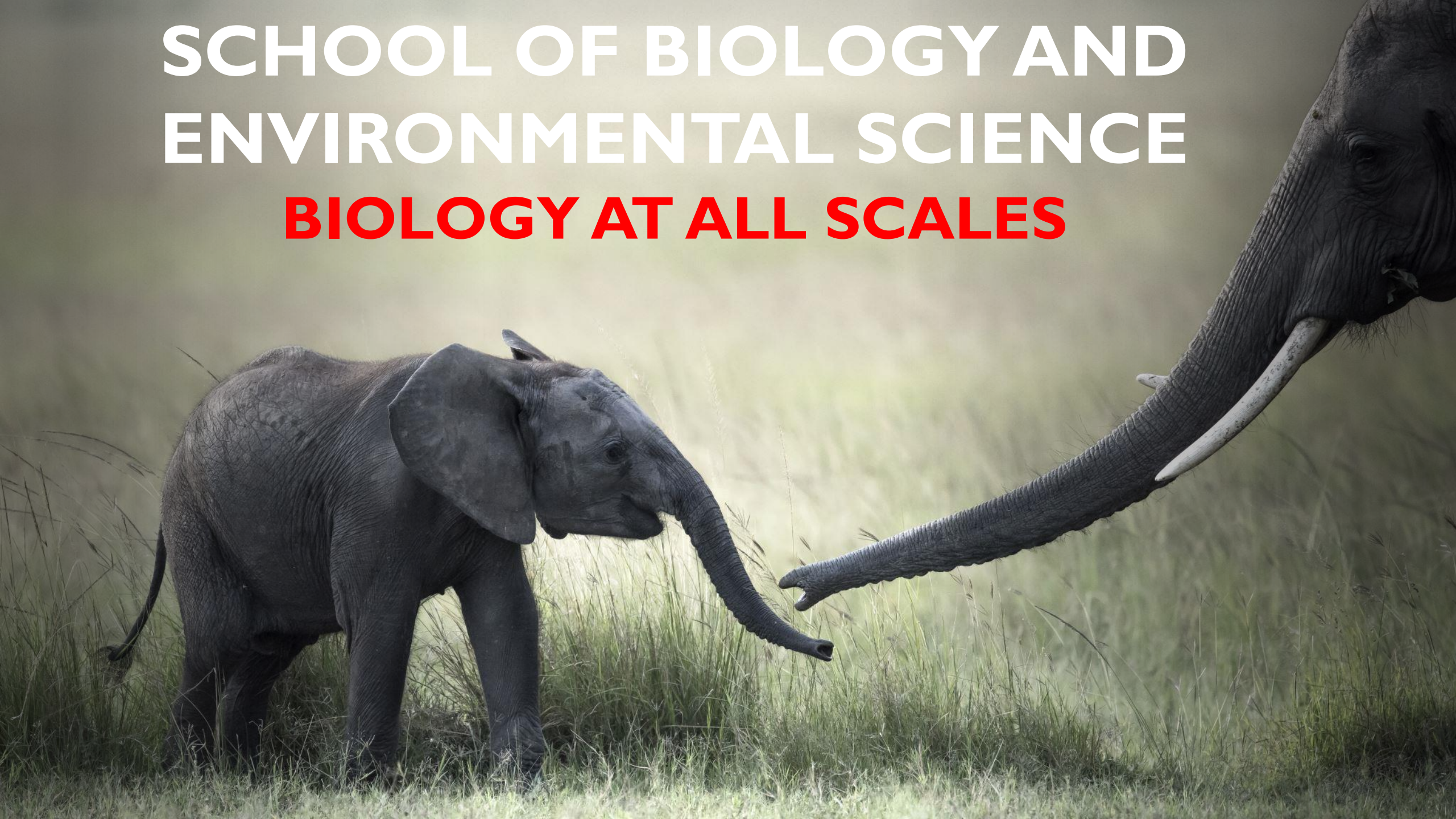


SCHOOL OF BIOLOGY AND ENVIRONMENTAL SCIENCE

BIOLOGY AT ALL SCALES



School of Biology and Environmental Science

Cell and Molecular Biology

Environmental Biology

Plant Biology

Zoology

Genetics (in conjunction with SBBS)



Cell and Molecular Biology

Explore life at the **cellular level** to understand the structure, function of cells and their molecular components



Dr. Joanna Kacprzyk



Cell Biology & Genetics Of Ageing

Environmental Biology

Explore life and the relationships between living organisms and their environments, how ecosystems function and organisms adapt to their habitats



Dr Jan-Robert Baars



Tropical Field Ecology

Plant Biology

The scientific study of plants, from cells, environment, or crops



Dr Sonia Negrao



Plant Phenotyping: From Basics To Robotics

Zoology

Zoology deals with all aspects of animals from genetics and cell biology to ecology and behaviour



Dr Simone Ciuti



Wildlife Habitat Modelling

Genetics (with SBBS)

Genetics deals with all aspects of how genes are passed from one generation to the next in plants, fungi and/or animals



Dr Rainer Melzer



Developmental Plant Genetics

Graduate Destinations

Ecosystem protection

Biotechnology

Climate change

Conservation

Forensics

Graduate entry medicine or vet