

has completed, on October 30th 2024, a 1-day virtual mobility:

"Plant Sciences (In vitro technologies, Micropropagation, Plant tissue, Plant breeding, Ex vitro)"

organized in the framework of the development project Strengthening AgriSciences in Ukraine: AgriSci-UA

The lector:

Ing. Stacy Denise Hammond, PhD., Faculty of Tropical AgriSciences, Czech University of Life Sciences Prague

Guaranteed by:

Assoc. Prof. Ing. Hynek Roubík, Ph.D. Faculty of Tropical AgriSciences Czech University of Life Sciences Prague

Prague, October 30, 2024





















has completed, on November 4th 2024, a 1-day virtual mobility:

"System Dynamics, Causal Loop Dynamics, Stock and Flow Diagrams, Dynamic Simulations"

organized in the framework of the development project Strengthening AgriSciences in Ukraine: AgriSci-UA

The lector:

MA Ricardo Situmeang, Faculty of Tropical AgriSciences, Czech University of Life Sciences Prague

Guaranteed by:

Assoc. Prof. Ing. Hynek Roubík, Ph.D. Faculty of Tropical AgriSciences
Czech University of Life Sciences Prague

Prague, November 4, 2024





















has completed, on November 6th 2024, a 1-day virtual mobility:

"Introduction to Anaerobic Digestion; Biogas Technology in Europe"

organized in the framework of the development project Strengthening AgriSciences in Ukraine: AgriSci-UA

The lector:

Ing. Antoine Bercy, Faculty of Tropical AgriSciences, Czech University of Life Sciences Prague

Guaranteed by:

Assoc. Prof. Ing. Hynek Roubík, Ph.D. Faculty of Tropical AgriSciences
Czech University of Life Sciences Prague

Prague, November 6, 2024





















has completed, on November 7th 2024, a 1-day virtual mobility:

"How to prepare a Scientific Poster, Life Cycle Assessment, Life Cycle Cost Analysis, Modeling of Different Wastewater Scenarios"

organized in the framework of the development project Strengthening AgriSciences in Ukraine: AgriSci-UA

The lector:

Charles Ogbu, M.Sc, Ph.D., Faculty of Tropical AgriSciences, Czech University of Life Sciences Prague

Guaranteed by:

Assoc. Prof. Ing. Hynek Roubík, Ph.D. Faculty of Tropical AgriSciences

Czech University of Life Sciences Prague

Prague, November 7, 2024





















has completed, on November 12th 2024, a 1-day virtual mobility:

"Environental Impact Assessment, Multi-Level Perspective, Useful Tools for Application"

organized in the framework of the development project Strengthening AgriSciences in Ukraine: AgriSci-UA

The lector:

Dipl.-Ing., MSc Theodore Chama Ketuama, Faculty of Tropical AgriSciences, Czech University of Life Sciences Prague

Guaranteed by:

Assoc. Prof. Ing. Hynek Roubík, Ph.D. Faculty of Tropical AgriSciences
Czech University of Life Sciences Prague

Prague, November 12, 2024



















Ministry of Foreign Affairs of the Czech Republic



has completed, on November 13th 2024, a 1-day virtual mobility:

"Biogas technology in Asia, Technology advancements in biogas development"

organized in the framework of the development project Strengthening AgriSciences in Ukraine: AgriSci-UA

The lector:

M.Sc. Hidayatul Fitri, Faculty of Tropical AgriSciences, Czech University of Life Sciences Prague

Guaranteed by:

Assoc. Prof. Ing. Hynek Roubík, Ph.D. Faculty of Tropical AgriSciences
Czech University of Life Sciences Prague

Prague, November 13, 2024

















