

## **NTHRYS Workshops**

NTHRYS offers a wide range of workshops designed to provide practical knowledge and handson experience in various scientific fields. Our workshops cover topics such as biotechnology, environmental science, data analysis, laboratory techniques, and more. Each workshop is led by experienced instructors and industry experts who provide in-depth training and insights. NTHRYS workshops are designed to be interactive and engaging, allowing participants to gain practical skills that can be applied in their academic or professional careers. We offer both introductory and advanced level workshops, catering to different levels of expertise. Participants receive comprehensive course materials, hands-on training, and certificates of completion. NTHRYS is committed to fostering a collaborative learning environment, encouraging participants to share ideas and network with peers. By attending NTHRYS workshops, individuals can enhance their knowledge, build new skills, and stay up-to-date with the latest advancements in their field.

## Find the perfect workshop for you in one of the fields mentioned below

Aero Microbiology Agri Environmental Agricultural Bioinformatics Agricultural Biotechnology Agricultural Microbiology Agriculture Agriculture Plant Pathology Allergenomics Ancestry Prediction Animal Biotechnology Animal Tissue Culturing Applied Genomics Applied Immunochemistry Applied Immunology Applied Metabolomics Applied Microbiology Applied Nutrition Applied Proteomics Aquatic Microbiology Archaea Microbiology Bacteriology Bacteriophage Genomics Biochemistry Bioengineering Bioinformatics Bioinorganic Chemistry **Biological Engineering Biomedical Biomics Bionics Bioorganic Chemistry Biophysics** Bioprocess Engineering Biorobotics Biosciences Biostatistics Biotechnology Blue Biotechnology Cancer Microbiology Cancer Systems Biology CDISC SDTM CDM Cellular Microbiology Chemiinformatics Cheminformatics Clinical Chemistry Clinical Immunology Clinical Medical Bioinformatics Clinical Trials Comparative Genomics Computational Biology Computer Science Connectomics Cytomics Dairy Technology Database Development Desertology DNA Profiling Drug Designing Eco Biotechnology Embedded Systems Embryomics Environmental Bioinformatics Environmental Biotechnology Environmental Sciences Enzymology Epigenomics Ethnicity Prediction Evolutionary Studies Exo Microbiology Exomics Experimental Biotechnology Exposomics Fermentation Technology Food Microbiology Foodomics Forensic Science Forestry Fuel Biotechnology Functional Domain Prediction Functional Genomics Fungal Biotechnology Gene Cloning Genetical Engineering Gene Fusion Gene Prediction General Biochemistry General Immunology General Microbiology Genetics Genome Annotation Genomics Geo Biotechnology GIS Glyco Informatics Glycomics Green Biotechnology HPLC GC Immuno Technology Immunohistochemistry Immunoinformatics Immunopathology

Immunotechnology Impedance Microbiology Industrial Biochemistry Industrial Microbiology Interactomics Interferomics Life Sciences Limnology Lipidomics Machine Learning Marine Biotechnology Mathematical Modelling MATLAB Mechatronics Medical Biochemistry Medical Biology Medical Biotechnology Medical Chemistry Medical Microbiology Medical Physics Metabolomics Metagenomics Microbiology Molecular Agrobiology Molecular Bioengineering Molecular Biology Molecular Biomarkers Molecular Biophysics Molecular Cancer Research Molecular Diagnostics Molecular Dynamics Molecular Ecology Molecular Endocrinology Molecular Eugenics Molecular Farming Molecular Gastronomy Molecular Genetics Molecular Medicine Molecular Microbiology Molecular Modelling Molecular Neurobiology Molecular Oncology Molecular Pathology Molecular Pharmaceutics Molecular Pharmacology Molecular Phylogenetics Molecular Programming Molecular Veterinary Diagnostics Molecular Veterinary Medicine Motif Prediction Mycology Nano Biotechnology Nano Microbiology Nanoinformatics Nanotechnology Neuro Electro Dynamics Neuromicrobiology NGS Nuclear Medicine Nutrigenomics Nutrition Obesidomics Oral Microbiology Organomics Pathology Pathway Interactomics Perl Personalized Medicine Petroleum Microbiology Pharmaceutical Biotechnology Pharmaceutical Microbiology Pharmacogenetics Pharmacogenomics Pharmacognosy Pharmacology Pharmacovigilance Phenomics Phylodynamics Phylogenetics Phytochemomics Plant Bioinformatics Plant Biotechnology Plant Breeding Genetics Plant Pathology Plant Tissue Culturing Plasma Processing Population Genetics Post Harvest Biology Protein Folding Protein Purification Proteomics Protozoology Public Health R Programming rDNA Technology Receptomics Red Biotechnology Regulomics RNA Structure Prediction Robotics SAS Secretomics Sequence Profiling Soil Microbiology Stem Cell Transformations Structural Bioinformatics Synthetic Biological Circuit Synthetic Biology Synthetic Genomics Synthetic Intelligence Synthetic Morphology System Biology System Microbiology Tissue Engineering Toponomics Transcriptomics Translational Genomics Translational Research Translational Research Informatics Vaccine Biotechnology Vaccinology Veterinary Biotechnology Veterinary Microbiology Virology Water Microbiology Weed Biotechnology White Biotechnology Zoology