

### NTHRYS WORKSHOPS

# **Ethical And Regulatory Perspectives In Molecular Programming**

8:45 AM - 10:15 AM: Session 1: Ethical Considerations in Molecular Programming Research

Overview of ethical issues in molecular programming research. Case studies on ethical dilemmas in studying and applying molecular programming. Workshop on addressing ethical considerations in molecular programming research.

#### 10:15 AM - 10:30 AM: Coffee / Tea / Snacks Break

Networking and refreshments.

# 10:30 AM - 12:00 PM: Session 2: Regulatory Frameworks for Molecular Programming Research

Exploring regulatory guidelines and requirements for molecular programming research. Case studies on navigating regulatory challenges.

Workshop on understanding international regulatory frameworks.

#### 12:00 PM - 1:00 PM: Lunch Break

Catered lunch and networking opportunity.

### 1:00 PM - 2:30 PM: Session 3: Public Perception and Communication

Workshop on improving public understanding of molecular programming research. Techniques for effective science communication.

Case studies on public engagement and education initiatives.

#### 2:30 PM - 2:45 PM: Short Break

Time for a stretch and informal discussions.

# 2:45 PM - 4:15 PM: Session 4: Policy and Planning for Molecular Programming Research

Discussion on policy and planning for sustainable molecular programming research.

Case studies on effective policies and planning strategies.

Workshop on integrating ethical and social considerations in molecular programming research.

#### 4:15 PM - 4:30 PM: Coffee / Tea / Snacks Break

Last networking opportunity with snacks.

## 4:30 PM - 5:30 PM: Closing Session: Implementing Changes and Technology Adoption

Group discussions on implementing new techniques learned today.

Dialogue on overcoming challenges in adopting new technologies in similar sectors.

Feedback session and closing remarks.

Certificate Issue

### 5:30 PM: Workshop Concludes