BIOSAFETY PROGRAM BUILDING/PROJECT MANAGEMENT

ANGELA C BIRNBAUM
Director of Biosafety
Tulane University

Learning objectives:
• Provide awareness and a “how to” of planning, scheduling and organizing biosafety program elements in complex research environments
• Understand some methods that can help build trust among end-users of the program
• Provide ideas on achieving stakeholder “buy-in”

Session Description:
This course will provide an overview of various components needed to build a biosafety program that can provide risk assessment and risk management for work with infectious agents, as well as manage compliance for research involving recombinant DNA and synthetic biology, emerging technologies and biohazards in animals. Case studies will be provided covering biosafety compliance areas with a focus on project management that will involve taking the program element from concept to full implementation.