

RIMS Leveraging Data and Analytics Workshop Outline

Course Objectives

Participants will walk away with the ability to:

- Review new data analytics trends and capabilities (data, technologies, analytic skills, advanced analytics methodologies)
- Understand risk data and analytics uses/applications and potential value in continuous risk management
- Learn challenges in leveraging data and analytics assets and capabilities
- Apply practices for effective ownership of risk management data and applied analytics (processes, frameworks, tools)

Topics

- ✓ Review new data analytics trends and capabilities (data, technologies, analytic skills, advanced analytics methodologies)
- ✓ Understand risk data and analytics uses/applications and potential value in continuous risk management
- ✓ Learn challenges in leveraging data and analytics assets and capabilities
- ✓ Apply practices for effective ownership of risk management data and applied analytics (processes, frameworks, tools)

Exercises

Participants engage in activities and interactions designed to reinforce course concepts. RIMS professional instructional designers construct the activities so that the attendees learn from each other as well as from the experienced facilitators. Examples of exercises include:

- ✓ Examples and uses of data discussion
- ✓ Top data challenges and how to address them
- ✓ Data governance discussion
- ✓ Digital risk management maturity

