

RIMS Managing Risk with Artificial Intelligence Workshop Outline

Course Objectives

Workshop participants will walk away with the ability to:

Learn how to meet new challenges related to worker risk by focusing on the fundamentals of workers compensation coverage and state-specific laws. Participants walk away with in-depth knowledge of:

Workshop participants will walk away with the ability to:

- Define Artificial Intelligence and Subsets of AI
- Identify AI Uses in Risk Management
- Plan Your AI Program (includes utilizing available algorithms for risk)
- Summarize Example Artificial Intelligence Use Cases

Topics

- ✓ Defining artificial intelligence
 - Google cloud demo, logos identification, AI timeline and milestones
- ✓ Opportunities in the risk management process
 - Data driven ERM, AI risk opportunity, identification
- ✓ Building an AI roadmap
 - Approach and templates
- ✓ Review the AI future and related programs

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:

- ✓ Data assessment case study
- ✓ Discuss managing risk with AI and how they are managed/reduced in your industry
- ✓ Pick a goal for risk identification and identify use cases

