GOVERNMENT - OFFICER



Experienced

Cross Discipline

Leader

Motivation to Attend

- 1. Learn about modeling, simulation, curriculum development, and training practices
- Meet with interdisciplinary leaders in the space to hear about best practices
- 3. Identify future trends in the DoD to anticipate how they will impact the warfighter

• Experience: 5-10 yrs

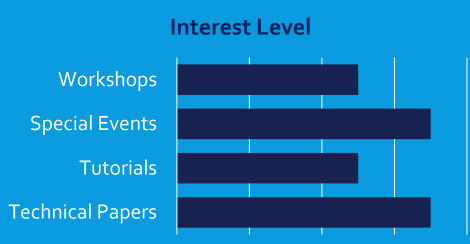
• Role: Management

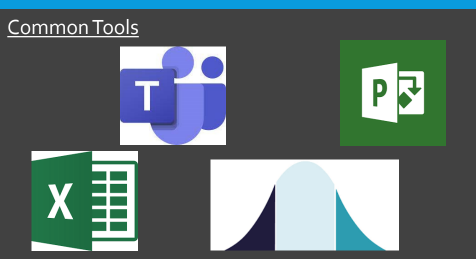
• Direct Reports: 5-10

"I want to learn about a diverse range of interdisciplinary technologies to help me effectively set direction for a cross discipline team."

Biography

Cameron Hayes is an officer in the armed forces. Their job is to lead a cross discipline team focusing on modeling, simulation, curriculum development, and training for the warfighter. Their goal is to explore best practices for effective cross discipline warfighter training.





GOVERNMENT - OFFICER

| Title | Day | Time | Location | Event Type |
|---|-----------|-----------|------------------------------------|---------------|
| Black Swan – Dawn of the Super Soldier | Monday | 1415-1545 | W ₃ o ₄ CDGH | Special Event |
| Human Readiness Levels | | 1430-1730 | W ₃ o ₅ AB | Special Event |
| OPENING CEREMONIES | Tuesday | 0815-1000 | HYATT WINDERMERE | |
| Human-Centered Successes and Challenges in AR/VR Development and Implementation | | 1400-1530 | W ₃ o6AB | Special Event |
| Joint & Multi-National Constructive Training Exercises | | 1600-1730 | W ₃ 04EF | Special Event |
| Development of a Digital Simulation Supporting the US Space Force National Test and Training Complex | Wednesday | 0830-0900 | W ₃ 07C | Paper |
| Exploring Multimodal Blended Environments for Medical Training and Simulation | | 0900-0930 | W307D | Paper |
| An Inflection Point for Defense Modeling and Simulation (M&S) Management – Redefining Roles and Responsibilities across the Department's M&S Enterprise | | 0930-1000 | W ₃ 07C | Paper |
| Warfighter Readiness: Virtual Training on Demand | | 1030-1100 | W307D | Paper |
| Simulating the Whole Picture with Distributed Mixed LVC | | 1100-1130 | W307D | Paper |
| Joint Data Mesh – A Data-Centric Approach for Modeling & Simulations | | 1130-1200 | W308B | Paper |
| Cyberspace – Future Multi-Domain Challenge Perspectives | | 1530-1700 | W ₃ 00 – THEATRE | Special Event |
| Leveraging Sports Psychology to Improve Team Performance Huddles | Thursday | 0900-0930 | W307B | Paper |
| Data-Driven and Personalized Training as a Service Infrastructure & Technologies | | 1030-1100 | W307D | Paper |
| Toward a Theory of Human-Al Co-Learning and Trustworthiness | | 1100-1130 | W307B | Paper |
| Predictive Analytics Support Operational Decision Making | | 1130-1200 | W308B | Paper |
| Fundamentals of Artificial Intelligence for Simulation-Based Training | Friday | 0800-1200 | W307A | Workshop |