

AI in Federal Performance Management

Artificial Intelligence is revolutionizing how federal agencies measure, analyze, and improve organizational and employee performance. This four-hour interactive training equips federal employees with knowledge and practical tools to harness AI for more effective, data-driven performance management.

Group classes in Live Online and onsite training is available for this course. For more information, email onsite@graduateschool.edu or visit: <https://www.graduateschool.edu/courses/ai-in-federal-performance-management>



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Course Outline

What is Performance Management?

Definition and purpose in the federal workforce

AI Fundamentals for Performance Management

- Types of AI relevant to performance management (analytics, automation, predictive modeling)
- Key terms and concepts

Opportunities and Use Cases

- AI for goal setting and alignment
- Real-time performance monitoring
- Predictive analytics for workforce planning

Fairness, Transparency, and Ethics in AI-Driven Evaluation

- Avoiding bias in automated evaluations
- Ensuring transparency and employee trust
- Federal ethical standards and requirements

Federal Policy Context

- OMB, OPM, and agency-specific guidance on AI and data-driven HR practices
- Privacy, accountability, and compliance considerations

Practical Tools and Frameworks

- Dashboards and visualization tools
- Setting up AI-driven KPIs and metrics
- Data governance and documentation

Managing Risks and Limitations

Identifying challenges and safeguards for AI-enabled performance management

Application to Federal Work

Integrating AI practices into existing performance management processes

Action Planning

Steps to implement or improve AI-enabled performance management