



Dear Faculty and Staff,

LinkedIn Learning is currently offering free AI Learning Courses until the end of March.

These courses cover a range of topics related to artificial intelligence, providing valuable insights and skills that can benefit both personal and professional growth. Whether you're looking to explore AI fundamentals or deepen your understanding of specific AI applications, these resources can be incredibly valuable.

To take advantage of this offer, simply visit the LinkedIn Learning links below and explore the AI Learning Paths and Courses available. Please note that this offer is only available until the end of March, so don't miss out on this opportunity to enhance your knowledge in this rapidly evolving field.

\*You do not need to set up an account. I have provided a pdf with instructions on how to start a Learning Path/Course. For courses, after you click the course link from this email, you can skip to step 5 in the pdf.

Learning Paths are indicated by (Learning Path) at the end of the link.

General AI literacy for all

For any professional hoping to achieve fluency in generative AI and responsible AI foundations.

x [Building AI Literacy \(Learning Path\)](#)

G A I f o

For professionals looking to learn GAI skills relevant to their specific role.

For professionals who need to work with large language models (LLMs) to build or modify AI business investments.

- x [Develop Your Skills with the OpenAI \(Learning Path\)](#)
- x [HandsOn Projects for OpenAI Powered Apps \(Learning Path\)](#)
- x [HandsOn AI: Building LLM-Powered Apps](#)
- x [Generative AI: Introduction to Large Language Models](#)
- x [Machine Learning with Python: Foundations](#)
- x [Build Your Own GPTs](#)

GAI for specialized roles

For tech professionals and AI/ML engineers who need specialized training to maintain and train AI models.

- x Maintaining: MLOps, cloud, security, and frameworks to serve roles implementing AI.
  - o [Prepare for the Google Cloud Professional Machine Learning Engineer Certificate \(Learning Path – Certification Preparation\)](#)
  - o [Prepare for the AWS Certified Machine Learning Specialty \(MLS01\) Exam \(Learning Path— Certification Preparation\)](#)
  - o [Securing the Use of Generative AI in Your Organization](#)
  - o [Azure OpenAI: Generative AI Models and How to Use Them](#)
  - o [Google Cloud Professional for Machine Learning Essential Training](#)
  
- x Training: Fine-tuning, model optimization, neural networks. Content targeting AI/ML engineers and data science professionals.
  - o [Advance Your Skills in Deep Learning and Neural Networks \(Learning Path\)](#)
  - o [Advanced AI: Transformers for Computer Vision](#)
  - o [SQL Server Machine Learning Services: Python](#)
  - o [Training Neural Networks in Python](#)
  - o [AI Workshop: HandsOn with GANs with Deep Convolutional Networks](#)

Respectfully,

