

TOP 11 FREE AI COURSES

Learn Core AI Skills from the World's Top Experts for Free

Beginner AI Courses

ID	COURSE	DESCRIPTION	URL
1	Google - Intro to Generative AI	Learn how generative AI models create text, images, and ideas.	https://www.cloudskillsboost.google/paths/118
2	Microsoft - Introduction to AI	Covers core AI principles, neural networks, and deep learning.	https://microsoft.github.io/AI-For-Beginners/
3	OpenAI - Academy Resources	Hands-on lessons on GPT models, prompting & AI applications.	https://academy.openai.com/

AI Prompting Courses

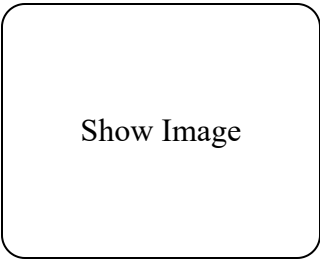
ID	COURSE	DESCRIPTION	URL
4	AWS - Foundation Of Prompt Engineering	Teaches prompt design techniques for AWS-based AI tools.	https://skillbuilder.aws/learn/VF6H4SZ1BU/foundations-of-prompt-engineering
5	Vanderbilt Prompt Engineering for ChatGPT	Explains structured prompting to generate clear, reliable outputs.	https://www.coursera.org/learn/prompt-engineering

Building AI Courses

ID	COURSE	DESCRIPTION	URL
6	Google Cloud × DeepLearning AI - LLMOps	Guides you through building, deploying, managing LLM apps.	https://www.deeplearning.ai/short-courses/llmops/
7	OpenAI - A Practical Guide to Building Agents	Shows how to design and deploy AI agents for real-world tasks.	https://cdn.openai.com/business-guides-and-resources/a-practical-guide-to-building...
8	Coursera - Retrieval Augmented Generation	Explains how to design RAG systems for better AI accuracy.	https://www.coursera.org/learn/retrieval-augmented-generation-rag

AI Essentials Courses

ID	COURSE	DESCRIPTION	URL
9	Harvard - CS50 Introduction to AI with Python	Learn AI fundamentals through hands-on Python projects.	https://cs50.harvard.edu/ai/
10	Google - Intro to Responsible AI	Covers key principles for building safe and ethical AI systems.	https://www.cloudskillsboost.google/course_templates/554
11	Google - AI Essential Courses	Practical training on using AI tools in everyday work and projects.	https://grow.google/ai/



Note: The original graphic image would be embedded here

Prompt that generated this document:

Turn the graphic into a document with a table that has four columns, "ID", "COURSE", "DESCRIPTION", and "URL"; make the URL hyperlinked, embed the graphic at the end of the table; and put this prompt at the end of the document under heading "Prompt that generated this document:"