**Generative AI courses for - CSL Links**

|  |  |  |
| --- | --- | --- |
| Course | Duration | Audience |
| **Introduction** | | |
| [Introduction to Generative AI (LinkedIn & Microsoft)](https://www.linkedin.com/learning/what-is-generative-ai/the-importance-of-generative-ai?autoplay=true&trk=learning-course_tocItem&upsellOrderOrigin=default_guest_learning) | 40 min | All |
| [Defining Generative AI and Machine Learning (Google)](https://www.cloudskillsboost.google/course_templates/536) | 22 min | All |
| [How to leverage new AI tools and resources (Microsoft)](https://learn.microsoft.com/en-gb/training/modules/leverage-ai-tools/1-introduction) | 55 min | All |
| [Understanding Large Language Models (Google)](https://www.cloudskillsboost.google/course_templates/539) | 45 min | All |
| **Risks and ethics** | | |
| [Ethics in the age of Generative AI (LinkedIn & Microsoft)](https://www.linkedin.com/learning/ethics-in-the-age-of-generative-ai?trk=course_title&upsellOrderOrigin=default_guest_learning) | 38 min | All |
| [Introduction to responsible AI (Google)](https://www.cloudskillsboost.google/course_templates/554) | 10 min | All |
| [Responsible AI principles and practices (Microsoft)](https://learn.microsoft.com/en-us/training/modules/embrace-responsible-ai-principles-practices/) | 48 min | All |
| [AI ethics (IBM)](https://skills.yourlearning.ibm.com/activity/MDL-220?planId=PLAN-7913EE1DB030&sectionId=SECTION-A&planIdFromParentTab=PLAN-7913EE1DB030&sectionIdFromParentTab=SECTION-A&planIdForChildTab=PLAN-7913EE1DB030) | 105 min | All |
| [Gen AI guidance to civil servants (Cabinet Office)](https://www.gov.uk/government/publications/guidance-to-civil-servants-on-use-of-generative-ai/guidance-to-civil-servants-on-use-of-generative-ai) | 25 min | All |
| [Everyday ethics for AI (IBM)](https://www.ibm.com/watson/assets/duo/pdf/everydayethics.pdf) | 30 min | DDaT |
| [Responsible Gen AI (Microsoft)](https://learn.microsoft.com/en-us/training/modules/responsible-generative-ai/) | 50 min | DDaT |
| **Tools and Applications** | | |
| [How to research and write using Gen AI tools (LinkedIn)](https://www.linkedin.com/learning/how-to-research-and-write-using-generative-ai-tools?trk=learning-course_similar-courses&upsellOrderOrigin=default_guest_learning) | 75 min | All |
| [Using Microsoft Bing Chat AI](https://www.linkedin.com/learning/streamlining-your-work-with-microsoft-bing-chat/put-your-fingers-to-work-chatting-as-a-productivity-tool) | 26 min | All |
| [Understanding GPT models for natural language generation (Microsoft)](https://learn.microsoft.com/en-gb/training/modules/explore-azure-openai/5-understand-openai-natural-language?wt.mc_id=akamspathways_aiengineer_content_wwl) | 5 min | All |
| [Getting started with Chat GPT (LinkedIn)](https://www.linkedin.com/learning/introduction-to-prompt-engineering-for-generative-ai/chatgpt?autoplay=true&trk=learning-course_tocItem&upsellOrderOrigin=default_guest_learning) | 20 min | All |
| [Chat GPT 4: capabilities and limitations (LinkedIn)](https://www.linkedin.com/learning/gpt-4-the-new-gpt-release-and-what-you-need-to-know/stand-out-in-ai-development-with-gpt-4?autoplay=true&trk=learning-course_tocItem&upsellOrderOrigin=default_guest_learning) | 30 min | All |
| [An overview of Google Bard (Google)](https://zapier.com/blog/how-to-use-google-bard/) | 120 min | All |
| **Prompt Engineering** | | |
| [Introduction to prompt engineering (LinkedIn & Microsoft)](https://www.linkedin.com/learning/generative-ai-the-evolution-of-thoughtful-online-search?trk=learning-path&upsellOrderOrigin=default_guest_learning) | 26 min | All |
| [Mastering prompt engineering (IBM)](https://skills.yourlearning.ibm.com/activity/MDL-298) | 60 min | All |
| [Using prompt engineering to maximise the performance of Generative AI tools (Microsoft)](https://learn.microsoft.com/en-gb/training/modules/apply-prompt-engineering-azure-openai/1-introduction) | 60 min | DDaT |
| [Prompt tuning (IBM)](https://skills.yourlearning.ibm.com/activity/MDL-342) | 15 min | DDaT |
| **Strategy and Governance** | | |
| [Generative AI for leaders (LinkedIn)](https://www.linkedin.com/learning/generative-ai-for-business-leaders?trk=learning-course_similar-courses&upsellOrderOrigin=default_guest_learning) | 60 min | SCS |
| [Elements of AI for government (IBM)](https://skills.yourlearning.ibm.com/activity/URL-332C7DE56AB8) | 360 min | SCS |
| [Generative AI for executives (Amazon Web Services)](https://explore.skillbuilder.aws/learn/course/external/view/elearning/16666/generative-ai-for-executives) | 13 min | SCS |
| [Generative AI for decision makers (Amazon Web Services)](https://explore.skillbuilder.aws/learn/public/learning_plan/view/1909/generative-ai-learning-plan-for-decision-makers) | 180 min | SCS |
| [Create business value from AI (Microsoft)](https://learn.microsoft.com/en-us/training/modules/create-business-value/) | 21 min | SCS |
| [Assess the AI readiness of your organisation (Microsoft)](https://clouddamcdnprodep.azureedge.net/gdc/gdcX8j35c/original) | 70 min | SCS |
| [Building a Gen AI ready organisation (Amazon Web Services)](https://explore.skillbuilder.aws/learn/course/external/view/elearning/17541/building-a-generative-ai-ready-organization) | 60 min | SCS |
| [Responsible AI in government (Microsoft)](https://query.prod.cms.rt.microsoft.com/cms/api/am/binary/RE4ANf7) | 40 min | SCS |
| [Responsible AI practices (Google)](https://ai.google/responsibility/responsible-ai-practices/) | 90 min | SCS |
| [AI governance (BlueDot Impact)](https://aisafetyfundamentals.com/ai-governance-curriculum) | 300 min | SCS |
| **Technical Curriculum** | | |
| [AI engineer career path (Microsoft)](https://learn.microsoft.com/en-us/users/collinschedler-0717/collections/22zpunq43jdyyn) | 30 hours | DDaT |
| [Microsoft 365 Copilot first look (LinkedIn & Microsoft)](https://www.linkedin.com/learning/microsoft-365-copilot-first-look?trk=learning-path&upsellOrderOrigin=default_guest_learning) | 23 min | DDaT |
| [Get started with Microsoft 365 Copilot (Microsoft)](https://learn.microsoft.com/en-us/training/paths/copilot/) | 110 min | DDaT |
| [GitHub Copilot fundamentals (Microsoft)](https://learn.microsoft.com/en-us/training/paths/copilot/) | 40 min | DDaT |
| [Gen AI for developers learning path (Google)](https://www.cloudskillsboost.google/journeys/183) | 1 week | DDaT |
| [LLM and NLP learning path (Cohere)](https://txt.cohere.com/llm-university/) | 4 weeks | DDaT |
| [Planning a Gen AI project (Amazon Web Services)](https://explore.skillbuilder.aws/learn/course/external/view/elearning/17256/planning-a-generative-ai-project) | 60 min | DDaT |
| [Amazon CodeWhisperer - Getting Started (Amazon Web Services)](https://explore.skillbuilder.aws/learn/course/external/view/elearning/16405/amazon-codewhisperer-getting-started) | 30 min | DDat |