

AI Bootcamp with ChatGPT

Transform your skills with ChatGPT in this hands-on program. Gain practical skills to leverage AI for many of your daily tasks, transforming how you work across communication (email, meetings, and chat), writing, data analysis, decision-making, and more. You'll start by learning prompt engineering with ChatGPT, then advance to customizing workflows, using advanced research tools, and exploring voice and image capabilities with ChatGPT's latest features.

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



CustomerRelations@graduateschool.edu •
[\(888\) 744-4723](tel:(888)744-4723)

Course Outline

This package includes these courses

- Generative AI with ChatGPT (6 Hours)
- ChatGPT Level 2 (6 Hours)

Generative AI with ChatGPT

- Explore generative AI and ChatGPT to understand what's possible and how you can use it
- Learn how to write prompts that generate useful responses
- Discover real-world applications of ChatGPT

ChatGPT Level 2

Build on your foundational skills with advanced techniques to customize ChatGPT's behavior, enhance its research abilities, and explore voice, image, and project-based tools. This hands-on course is ideal for users looking to work more efficiently and creatively with the latest features in ChatGPT.

- Compare different ChatGPT models to understand their strengths, limitations, and ideal use cases
- Use reasoning and research models effectively, including how to leverage deep research features and connected apps
- Train ChatGPT to reflect your unique writing style or tone using targeted prompts and style adjustments
- Customize ChatGPT with saved preferences and learn how to create and manage personalized instructions
- Work with Projects and Custom GPTs to organize tasks, files, and workflows tailored to your specific goals
- Explore ChatGPT's voice and image generation capabilities, including hands-on practice using Sora for visual outputs