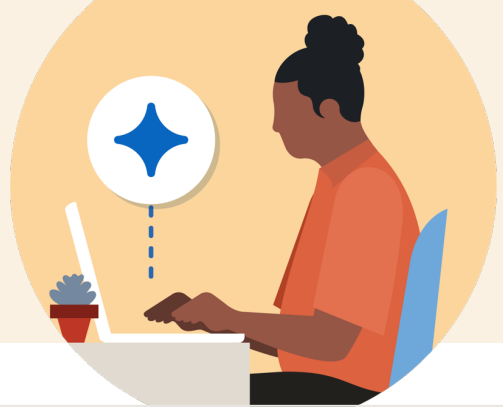


Develop skills that matter faster and more effectively with **AI-powered coaching**



The AI advantage



Actionable advice and recommendations

Adaptive conversations offer real-time advice and content on how to navigate professional challenges.



Highly personalized and tailored

Each experience is based on unique learner needs and informed by the LinkedIn Skills Graph.



Informed by deep expertise

The chatbot surfaces insights from credible instructors with the help of generative AI.

Ask our chatbot

Leadership and management advice:

- “How can I lead better meetings?”
- “How can I adapt my management style to different team members?”
- “How should I prepare for a big presentation tomorrow?”

Content recommendations for any skill

by level:

- “I want to learn about PivotTables for **beginners**”

and by type:

- “Help me find a **course** about JavaScript”
- “Help me find a **video** about JavaScript”

in Learning Me

AI-powered coaching

Hi Whitney, I offer AI-powered coaching that can help you improve as a **leader or manager**. Ask me about specific challenges you're facing at work and I'll gather advice and examples from the LinkedIn Learning library that can guide you. Our conversations will not be shared with your company.

Responses will be personalized based on:

- Current role:** Senior Product Marketing Manager
- Career goal:** Develop skills to manage a team as a Marketing Director
- Skills following:** Business Analysis, Strategy, and 24 other skills

What techniques can I employ to collaborate effectively and overcome differences in a team?

It's great that you're looking for ways to collaborate effectively with your team. One technique that can be helpful is encouraging awareness of stress on team members. When people are stressed out, it can be harder for them to communicate effectively and work collaboratively. In fact, according to the video "Collaboration and adaptive teams," it's important for teams to be highly aware of how stress affects individual workers' activities.

For example, if you notice that a team member is showing signs of being overwhelmed or stressed out during a product launch, you could suggest that the team take a break and regroup to discuss how to better manage the workload. This will help ensure that everyone is working at their best capacity and will ultimately lead to a more successful launch.

To help me give more accurate advice related specifically to your situation, could you share what strategies you've used in the past to manage stress during product launches?

Learn more:
[Collaboration and adaptive teams](#) taught by Gary A. Bolles

Write a response... ➔

This experience is powered by AI and mistakes are possible. Please be sure to verify information before relying on it. To understand terms that apply to the data you input with this feature [Learn More Here](#)

Ready to see AI-powered coaching in action?

Go to linkedin.com/learning/chatbot or click “AI coaching” in the navigation bar.

How AI-powered coaching works

The chatbot helps learners find the right content faster so they can spend less time searching and more time learning.

The chatbot uses generative AI to...

analyze the learner's LinkedIn profile, goals, and interests to respond in a personalized and inquisitive manner.

convert the learner's prompt in the backend into a search query and ask clarifying questions to better understand what the learner needs.

recommend courses or videos from LinkedIn Learning's robust content library. For conversations around leadership and management, the chatbot may also summarize video transcripts to offer advice, examples, and feedback.



A screenshot of the LinkedIn Learning AI-powered coaching chat interface. At the top, it says "in Learning" and "Me". The main heading is "AI-powered coaching". The chat starts with a message: "Hi Whitney, I offer AI-powered coaching that can help you improve as a leader or manager. Ask me about specific challenges you're facing at work and I'll gather advice and examples from the LinkedIn Learning library that can guide you. Our conversations will not be shared with your company." Below this, it says "Responses will be personalized based on:" and lists user information: "Current role: Senior Product Marketing Manager", "Career goal: Develop skills to manage a team as a Marketing Director", and "Skills following: Business Analysis, Strategy, and 24 other skills". The user asks: "What techniques can I use to manage my time more effectively and achieve a better work-life balance?". The chatbot responds: "Managing time effectively is a great way to achieve a better work-life balance. Can you tell me more about your current role and responsibilities? This will help me understand your specific needs and suggest relevant courses on LinkedIn Learning." The user replies: "I often attend too many meetings and don't have enough time to work." The chatbot responds: "I understand how attending too many meetings can be overwhelming. One idea that may help is reducing the amount of time spent on presentations by introducing a maximum of two slides. You can also encourage your team members to do the same so that everyone is on the same page." The chatbot then asks: "Can you share more about what makes it difficult for you to limit meeting times? Understanding more about your current workload, team size, or company culture could help me provide more specific advice tailored to your situation." Below this, there are two "Learn more:" links: "Spend less time in meetings" taught by Lisa Bodell and "Stop people from wasting your time" taught by Dorie Clark. At the bottom, there is a text input field with "I attend mandatory meetings" and a send button. A disclaimer at the bottom reads: "This experience is powered by AI and mistakes are possible. Please be sure to verify information before relying on it. To understand terms that apply to the data you input with this feature Learn More Here".



Your data is secure, and your privacy is our #1 priority.

Learners' inputs will be processed by Microsoft's Azure OpenAI API service but will not be accessed by Microsoft or OpenAI (except by Microsoft in circumstances described [here](#)).

Conversation data is stored for one year with the same security controls as other learner data (e.g., course viewing history) and is not shared with employers or other members. For more information, visit the [Help Center FAQs](#).

For more information about LinkedIn Learning's AI-powered coaching, contact your account representative, or visit learning.linkedin.com