🤖🎓 OpenAI Just Released 6 Free Courses - and Almost No One Is Talking About It  
  
OpenAI just launched six new, free courses — covering everything from AI development to productivity, education, and video creation. Quietly, they’re building the foundation for tomorrow’s AI fluency.  
  
Why does this matter?  
  
Because we’re at an inflection point. Those who understand how to build with AI, work alongside it, and teach it responsibly will lead the next decade — not just adapt to it.  
  
Here’s what’s on offer:  
  
🔧 For Developers: Learn to build smarter, faster tools from scratch — ideal for engineers, tinkerers, and startup founders. [**https://zurl.co/uLNNO**](https://zurl.co/uLNNO)   
  
📊 ChatGPT at Work: Use AI to boost your daily productivity, automate research, and streamline communication. [**https://zurl.co/6Majv**](https://zurl.co/6Majv)   
  
💼 GPT‑4o for Business: Master deep research, run multi-step workflows, and unlock new growth levers for your team or organization. [**https://zurl.co/9vftd**](https://zurl.co/9vftd)   
  
🏫 AI for Educators (K-12): Guide students with tools that balance creativity and safety in the classroom. [**https://zurl.co/eI0Qa**](https://zurl.co/eI0Qa)   
  
🎬 Sora Tutorials: Create storyboards, recuts, blends, and loops — turning imagination into motion with generative video. [**https://zurl.co/WAa2g**](https://zurl.co/WAa2g)   
  
🎓 ChatGPT on Campus: From academic research to career prep and organization — AI becomes your daily study partner. [**https://zurl.co/g4ftd**](https://zurl.co/g4ftd)   
  
How to make it part of your daily life?  
  
Spend 20 minutes a day on one module — treat it like your AI gym.  
  
Pick one course that aligns with your current goal (e.g., productivity, teaching, or creativity).  
  
Apply what you learn: automate a weekly report, create an AI-powered video, or build a classroom AI guide.  
  
💡 Learning AI isn’t optional anymore — it’s the new literacy.  
  
✅ Save this post — these free resources might not stay free forever.