

# GENERATIVE AI RESOURCES FOR FACULTY

## Available Tools

FAS provides secure access to generative AI tools at no charge to faculty, staff, postdocs, and students. It is recommended to use FAS-provided accounts rather than personal ones for Harvard-related work. These accounts permit uploading of data (including student work and records), and our licensing agreements ensure vendors do not use our exchanges to train subsequent AI models.

- **Google Gemini:** Already available at no charge, integrated with Harvard Google Workspace
- **HUIT AI Sandbox:** Access to multiple models including Claude, Gemini, and ChatGPT
- **OpenAI ChatGPT Edu:** Available through May 2026

Faculty should include AI policies in both course syllabi and Canvas sites, as students are seeking clarity on each course's expectations. The OUE provides example policies for reference.

## AI-Resilient Design



If you want to preserve your established pedagogical practices, the Bok Center helps:

- Create AI-resilient courses through in-person evaluations (oral exams, blue books, live demonstrations), multimodal assignments (presentations, video essays, visual work), and scaffolded checkpoints.
- AI-critical literacy workshops for teaching staff and students
- Connections to local data sources and material archives for AI-resistant assignments (not in LLM training data)
- Syllabus policy review and guidance on crafting clear expectations

## AI-Enhanced Design



If you want to explore AI's potential, the Bok Center assists with:

- Development of AI-based assignments with custom resources and workshops
- Wednesday AI Lab workshops for hands-on skill building
- Friday coffee chats discussing latest AI news and developments
- Faculty mailing list and Slack channel with weekly curated AI in higher ed updates
- Research partnerships with postdoctoral fellows for publishable scholarship on classroom AI efficacy

## Support

For questions about available GAI tools, access issues, or API keys, FAS Academic Technology Group provides comprehensive technical assistance.

For more tailored support, teams from both the Bok Center and HUIT ATG are available for “office hours.” Stop by with questions about assignment design, pedagogical strategies, troubleshooting tool access, or general AI integration advice.

**Pierce Hall Room 110**  
**Monday–Friday, 10 a.m.–1 p.m.**  
**Contact: [generativeAI@fas.harvard.edu](mailto:generativeAI@fas.harvard.edu)**