



# Top tips for developing AI literacy in higher education

Are you a Higher Education professional looking to develop your understanding of AI? Are you interested in how AI might change both how and what you teach? Read on...

## What do we mean by 'AI literacy'?

- AI literacy can be interpreted in different ways. One useful definition is the ability to critically evaluate and responsibly use AI technologies in educational settings.
- This includes understanding AI tools' capabilities and limitations, applying them effectively in your work, and considering ethical and societal implications.
- It's important to remember that AI literacy extends beyond ChatGPT and other generative tools.

## Why is AI literacy important?

- It enables informed decisions about AI use in your practice
- It helps you support students in an AI-enhanced world
- It allows you to contribute to important discussions about AI in education
- It supports professional development in a rapidly changing landscape
- It helps you navigate complex ethical and practical challenges

## Understanding the context

- There are no definitive answers yet about AI in education

- Different disciplines and individuals have varying perspectives
- Both wholesale rejection and uncritical acceptance can limit learning
- Making space for difficult discussions is essential
- Your experiences and concerns are valid parts of the conversation

## Key considerations for teaching and learning

We need to rethink both **HOW** we teach and **WHAT** we teach in an AI-enhanced world

### HOW we teach and assess:

- Traditional essays and assessments may need redesigning
- Feedback approaches may need updating
- Research and information literacy skills need reconsidering
- Student study practices are evolving

### WHAT we teach:

- Curricula may need updating for an AI-enabled world
- Subject knowledge requirements may be shifting
- New skills and competencies may be needed
- Professional practice in many fields is changing

# Top tips

1. Start with play and experimentation • Begin with low-stakes exploration • Try different tools and approaches • Learn through trial and error • Question how AI might change your subject area
2. Design multi-dimensional engagement • **Social:** Create communities around AI adoption • **Cognitive:** Develop critical thinking about AI • **Behavioural:** Build practical AI usage skills • **Collaborative:** Foster peer learning • **Emotional:** Address concerns and expectations
3. Balance academic and social engagement • Connect with colleagues across disciplines • Share experiences and insights • Create both structured and unstructured learning opportunities • Engage in professional dialogue about AI
4. Challenge your assumptions • Question traditional teaching methods • Rethink assessment approaches • Consider what knowledge is fundamental • Reflect on changing professional requirements • Be prepared for your views and attitudes to change
5. Focus on practical applications • Start with real problems you want to solve • Test new assessment

approaches • Experiment with different feedback methods • Explore curriculum updates

6. Develop critical awareness • Understand tool limitations • Consider ethical implications • Evaluate potential biases • Think about access and inclusion
7. Create safe spaces for learning • Allow yourself to experiment • Accept that not everything will work • Share both successes and failures • Support others' learning journeys
8. Engage with difficult questions • Address controversial aspects • Consider multiple perspectives • Discuss concerns openly • Navigate uncertainties together
9. Build sustainable practices • Develop manageable routines • Create adaptable curriculum elements • Design flexible learning activities • Maintain academic integrity
10. Contribute to the community • Share curriculum innovations • Discuss assessment evolution • Participate in pedagogical discussions • Help shape future teaching approaches

## Questions to consider

- How might AI change the fundamental knowledge and skills needed in your field?
- What aspects of your current teaching methods need rethinking?
- How can assessments evolve while maintaining academic standards?
- What new elements might need adding to your curriculum?
- How is professional practice in your field changing with AI?
- How can we ethically prepare learners for their future personal and professional journeys?

## Remember

- There's no 'right way' to develop AI literacy
- Both teaching methods and curriculum content need reviewing
- Experimentation and play are valuable learning tools
- Changes should enhance rather than compromise learning
- Uncertainty and scepticism are natural parts of the process – just because we may not be Top

tips experts in the application of these tech should not undermine our identities as academics

- Your experiences contribute to our collective understanding

## Resources

This is a fast moving, rapidly changing space so dynamic resources online are likely to be the best place to find information. On AI literacy try the AI Literacy Institute: [ailiteracy.institute](https://ailiteracy.institute) and JISC AI Literacy resources pages [nationalcentreforai.jiscinvolve](https://nationalcentreforai.jiscinvolve). Jisc also have an exploration page [exploreai.jisc.ac.uk](https://exploreai.jisc.ac.uk). The Guardian 'Black Box' Podcast series is an excellent introduction to many of the issues, tensions and potentials of AI and for a wider aspect 'The Good Robot' is subtitled 'Where technology meets feminism'. Janelle Shane's [aiweirdness.com](https://aiweirdness.com) blog always offers fascinating insights. On responsible AI, try [responsible.ai](https://responsible.ai). A very accessible, educator friendly book is Co-Intelligence: Living and Working with AI (2024) by Ethan Mollick.

It is also useful to keep abreast of your institutional guidance and policies (where these exist), such as King's College London's **Guidance on generative AI for teaching, assessment and feedback** and the **University of London's AI policy**.

## Contact

This guide has been produced by the 'Evaluating the impact AI in education projects and capacity building innovations' CODE project. To contact us, please email: [code@london.ac.uk](mailto:code@london.ac.uk)

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