

Student Guidance on Using AI

Being able to use artificial intelligence effectively is a key skill in many professions and one that is becoming ever more important. AI tools can be used to enhance and deepen your learning. At Humak, we encourage students to become familiar with various AI tools and to explore the potential of AI during their studies. See [the Student's Guide](#) for a list of tools you can access via your Humak ID.

AI can be used in all learning tasks unless otherwise specified. You must be transparent about the use of AI, acknowledging which tools you have used and how you have used them. You are responsible for the content of the work you complete.

You can turn to AI for input when brainstorming an assignment. AI may suggest usable innovative, creative, participatory ways of completing an assignment. It can help you create images and diagrams, and assist you in presenting and summarising topics in various formats. AI may be able to suggest relevant sources and assist you in proofreading, synthesising ideas and structuring your work.

AI is a useful tool, but it is no substitute for your own thinking and decision-making. AI may provide inaccurate information and may generate biased interpretations, particularly if the prompts inputted by the user are inadequate. At Humak, we recommend that you do not include direct quotes from AI-generated texts in your work. If you do cite AI materials, then reference according to the Humak Citation Guide. Students should familiarise themselves with the terms of use for the AI tools they employ.

Learn more about the AI guidance:

- [Humak Citation Guide: Examples of different sources](#)
- [A Small Writing Guide](#)
- [Humak's Thesis Manual, Bachelor's degree](#)

The Rectors' Conference of Finnish Universities of Applied Sciences Arene published its [recommendations for the use of AI in Universities of Applied Sciences](#) in June 2023. The Humak guidance follows these recommendations.