

# AI Skills Students Need for the Future

## *A Dallas ISD Guide to Staying Ahead in an AI World*

	<b>AI Literacy &amp; Know-How</b>	<b>Ethical &amp; Responsible Use</b>	<b>Data &amp; Information Fluency</b>	<b>Creative AI Collaboration</b>	<b>Adaptability &amp; Lifelong Learning</b>
<b>Future Readiness</b>	AI is part of every future job and college program.	Employers and universities expect digital responsibility.	Most careers rely on data to make decisions.	Human + AI teamwork drives innovation.	Fast-changing tools require flexible learners.
<b>Student-Friendly Definition</b>	Knowing what AI is, how it works, and where it's used.	Using AI fairly, citing help, and avoiding shortcuts.	Reading, questioning, and explaining data.	Using AI to spark ideas, not replace them.	Being ready to learn new AI tools as they arrive.
<b>Quick Practice</b>	Ask Gemini to simplify today's lesson notes.	Add a citation when AI helps you write.	Summarize one graph in your own words.	Use Canva AI to brainstorm project ideas.	Try a new feature in Gemini or Adobe Express.
<b>Build the Muscle</b>	Spend 5 minutes exploring a new AI feature in Gemini.	Double-check AI answers for accuracy and fairness.	Translate a number trend into plain language daily.	Draft your idea first, then refine with AI feedback.	Once a week, learn a new AI tool tip.
<b>Dallas ISD Resource</b>	Gemini, Microsoft Copilot	Digital Citizenship/Digital Literacy Lessons	NotebookLM, Google Sheets with AI add-ons	Canva AI, Adobe Express	Library Resources with AI Tools, Google Classroom
<b>Apply in Class</b>	Use Gemini to explain a science concept.	Show how you used AI responsibly in your essay.	Track your progress with AI learning dashboards.	Build a presentation outline with Canva AI.	Reflect weekly on how AI helped your learning.