

# AI Manifesto for Students

## Our Beliefs on AI

- **AI is here to stay** – and it will play a major role in the coming decades. Learning how to use it thoughtfully, and practicing it often, will be an essential skill for the future.
- **AI is a tool for augmentation, not replacement**  
We see AI as a positive force that enhances what humans can achieve – not something that replaces human intelligence, creativity, or judgment.
- **Human judgment remains at the center**  
AI must serve human needs, not the other way around. Final decisions and responsibility always stay with people.
- **Ethics and integrity are non-negotiable**  
when working with AI. Using AI responsibly is a core part of learning and professional growth.

## How to make the most from AI

AI is here to support your learning – not replace it. The goal isn't perfect answers. It's better questions, deeper thinking, and real confidence in your own abilities.

As you work with AI, remember: it's not neutral. It reflects the knowledge – and the biases – of the world it learns from. Your critical thinking and creativity remain at the center.

Learning to work with AI will be a key part of lifelong learning – empowering you to reflect, adapt, and grow as the world around you changes.

## Think Smart: AI Guidelines

### 1. Think with AI, Not through AI

AI is your thinking partner, not your replacement. Start with your own brain, prompt with purpose, and validate relentlessly. AI can challenge your ideas, spark new thoughts, or help you understand something better. But you stay in charge. Stay active, not passive.

### 2. Practice, Plan, and Stay on Track

Use AI to support your learning routines – not replace them. Ask it to quiz you, check your writing, or explain mistakes. Let it help you plan your week, break down tasks, and stay focused. Track your progress, reflect on feedback, and use AI to build habits that stick.

### 3. Learn with Integrity

AI is not a shortcut. It's a thinking partner. Use it to explore, reflect, and build real skills – not to bypass the learning process. Growth starts with honesty.

### 4. Think Critically – Know What “Good” Looks Like

AI doesn't always get it right, even when it sounds convincing. Check facts and question the source. At the same time, learn what a good answer should look like – whether it's a user story, a design critique, or a strategy doc. That's how you turn AI output into real value.

### 5. Share What Works – and Learn by Teaching

When you find a smart or creative way to use AI, share it with others. Collaboration fuels innovation – and teaching others is one of the best ways to deepen your own understanding.

**Use it to grow.  
Own your learning.  
Stay curious.**

## Your journey is your own!

By learning the fundamentals yourself, you'll build the skills to understand, challenge, and validate what AI creates – and that's the core of what we're here to help you achieve.

**AI can be a fantastic  
companion – but only you  
can do the learning!**

