

# Quick Start Guide: AI in Education

For the time-pressed educator

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## Quick Start Guide: AI in Education

**For:** Educators who want the essentials without the deep dive

### The 3 Things You Need to Know

#### 1. AI is a Tool, Not a Replacement

- AI assists with tasks; it doesn't replace your expertise
- Your judgment is more important, not less
- Think “assistant,” not “autopilot”

#### 2. AI Makes Mistakes (Often Confidently)

- Can generate plausible but incorrect information
- Doesn't understand context like humans do
- **Always verify critical information**

#### 3. Start Small, Stay Practical

- Pick one repetitive task
- Test AI assistance
- Evaluate results
- Adjust and repeat

### What is AI in 2 Minutes

**AI (Artificial Intelligence)** = Software that learns patterns from data to perform tasks that typically need human intelligence.

**For educators, this means:** - Tools that can draft content, answer questions, summarize text - Not magic, not conscious—just pattern-matching at scale - Requires human oversight and expertise

**Examples you've heard of:** ChatGPT, Claude, Microsoft Copilot, Gemini

## What AI Can Do for You Right Now

### Time-Savers (Low Risk)

- Generate discussion questions
- Draft assignment rubrics
- Summarize long readings
- Create multiple-choice questions
- Format references

### Use with Care (Medium Risk)

- Draft feedback comments
- Create case studies
- Explain complex concepts
- Generate lesson plans
- Write practice problems

### Avoid (High Risk)

- Final grading decisions
- Handling student data
- Medical/legal advice
- Replacing human connection

## Your First AI Experiment

### Step 1: Pick a Task (2 min)

Choose something simple and low-stakes:

- Generate 3 discussion questions for next week's topic
- Summarize a 5-page reading into bullet points
- Draft a sample email to students about an assignment

### Step 2: Write Your First Prompt (3 min)

**Bad prompt:** "Make some questions"

**Better prompt:** "Generate 3 discussion questions for a second-year marketing course on consumer behavior. Focus on ethical considerations. Make them open-ended to encourage debate."

**Formula:** Task + Context + Specifics + Constraints

### Step 3: Evaluate the Output

Ask yourself:

- Is this accurate? (Verify key facts)
- Does it fit my context? (Would this work for MY students?)
- What's missing? (What would I need to add?)
- What's wrong? (Any obvious errors?)

### Step 4: Refine or Use

- Edit the output to match your voice
- Add specific examples from your experience
- Remove anything that doesn't fit
- Use what works, discard what doesn't

### The 5-Second Quality Check

Before using any AI output, ask:

1. **Would I be comfortable defending this to a colleague?**
2. **Can I verify the key claims?**
3. **Does this sound like me or generic content?**

If you answer “no” to any, revise before using.

### Common Mistakes to Avoid

#### Blind Trust

- Accepting AI output without review
- **Fix:** Always verify critical information

#### Too Vague

- “Tell me about marketing”
- **Fix:** Be specific: “Explain segmentation for first-year business students using retail examples”

#### Perfectionism

- Expecting AI to produce final drafts
- **Fix:** Think “first draft” or “starting point”

## Over-Sharing

- Pasting student work or confidential data
- **Fix:** Use anonymized examples only

## When to Use AI in Your Workflow

- **Before class:** Generate ideas, draft materials, create examples
- **During class:** (Generally avoid—focus on human interaction)
- **After class:** Draft feedback, summarize discussions, plan next session
- **For assessment:** Generate practice questions, draft rubrics (never final grading)

## Red Flags: When AI Gets It Wrong

Watch for:

- **Made-up facts** (hallucinations)
- **Outdated information** (AI training has a cutoff date)
- **Generic advice** that doesn't fit your context
- **Overly confident tone** masking uncertainty
- **Missing nuance** from your discipline

**Your expertise is the filter.**

## One-Week Challenge

- **Day 1:** Generate discussion questions for one topic
- **Day 2:** Summarize one reading
- **Day 3:** Draft a rubric outline
- **Day 4:** Create practice problems
- **Day 5:** Write a sample student feedback paragraph

**Each day:** Spend 10 minutes, evaluate results, note what worked

## Resources to Keep Learning

### Minimal time:

- Workshop handouts (you'll receive these)
- Try one new prompt per week

### Some time:

- Read the full pre-reading materials (30 min total)
- Experiment with one tool (ChatGPT, Claude, or Copilot)

### More time:

- Join discussions
- Pilot one AI-assisted activity in your course
- Share results with colleagues

## The Bottom Line

**You don't need to become an AI expert.**

You need to:

1. Understand what AI can and can't do
2. Try it for one small task
3. Apply your expertise to evaluate outputs
4. Build gradually from there

**Your teaching expertise + AI assistance = Better outcomes for students**

## Workshop Prep Checklist

- ☐ Bring a laptop/tablet
- ☐ Think of one repetitive task you'd like to streamline
- ☐ Have one assessment in mind to "stress-test"
- ☐ Come with questions (no question too basic!)

**Questions?** [michael.borck@curtin.edu.au](mailto:michael.borck@curtin.edu.au)

**Remember:** Everyone starts somewhere. The goal isn't perfection—it's progress.