

Critical Thinking: The Must-Teach Skill for the Future

The Future of Work Is Changing

70%

of the skills used in most jobs will change due to AI.¹

— World Economic Forum

The vast majority of students already use generative AI for homework and find it more helpful than traditional tutors.

As AI advances:²

Technical Skills

- ↓ Basic coding
- ↓ Data entry
- ↓ Routine analysis
- ↓ Administrative tasks
- ↓ Single-purpose software

Uniquely Human Capacities

- ↑ Critical thinking
- ↑ Ethical judgment
- ↑ Intuition & storytelling
- ↑ Collaboration & leadership
- ↑ Authentic & ethical AI use

Job-Proof Skills = Human Skills

The United Nations defines future-proof skills as:

“*Conceptual and strategic thinking, problem-solving, empathy, optimism, ethics, emotional intelligence and judgment... attributes that machines will not be able to replicate.*”

By 2030, two-thirds of all jobs will be soft skill-intensive.³

Employers Are Clear

Employers Rank Analytical (Critical) Thinking as the #1 Skill They're Seeking⁴

→ 7/10 companies consider it essential

TOP 3 CAREER READINESS COMPETENCIES⁵



Career & Self-Development



Communication



Critical Thinking

Graduates must demonstrate the ability to:

- Use reasoning and judgment
- Analyze multiple sources
- Recognize bias
- Communicate clearly to diverse stakeholders

Instruction & Practice Are Essential for Students to Develop Strong Critical Thinking Skills



54%

of faculty say they explicitly teach critical thinking yet students report that critical thinking is primarily being taught implicitly.⁶



57%

of students enter college without proficiency in critical thinking, and 47% still lack the skill at graduation, but **critical thinking can be taught.**⁷

Colleges and universities must:

- ✓ Teach critical thinking explicitly across courses
- ✓ Encourage application throughout coursework
- ✓ Provide structured practice during classes
- ✓ Measure students' skills to establish a baseline and identify growth areas



CAE's Critical Thinking Skills Program is a proven approach to building and measuring workforce skills. Our simple, scalable model is designed for seamless integration, provides comprehensive faculty support, and prepares students for success in college, the workforce, and civic life. **Reach out** to learn more.

¹ 2025: the year companies prepare to disrupt how work gets done

² Future-Proof Students' (and Our) Careers by Building Uniquely Human Capacities

³ Future-Proof Skills Can Help Balance Individual and Societal Progress

⁴ The Future of Jobs Report 2025

⁵ What is career readiness?

⁶ Professors say they teach critical thinking. But is that what students are learning?

⁷ Van Damme, D., & Zahner, D. (Eds.). (2022). Does higher education teach students to think critically? OECD Publishing. <https://doi.org/10.1787/cc9fa6aa-en>