

Do Your Students Have the Future-Ready Skills They Need for Academic & Career Success?

Find out how well developed your students' critical thinking, problem-solving, and written communication skills are by having them put those skills to work. Unlike standard assessments, CLA+ requires students to come up with responses to real-world scenarios. There are no right or wrong answers. Student scores are based on how effectively they analyze, synthesize, and communicate information. Here's how CLA+ supports students, faculty, and institutions.



Empower Students To Take Charge

What can I do to gain the skills most in demand by employers and that will help me apply what I'm learning in my courses?

Students can use their results from CLA+ to give them a better understanding of which skills are needed to increase their employability upon graduation. They'll learn:

- The characteristics of strong critical thinking, problem solving, and written communication so they can work with their teachers to develop a plan to build those specific skills
- How they're developing in all three critical skills areas as well as six subsets of those skills
- How their skills compare to their institution's averages as well as peers across the country



Inform Instruction & Supports

Which skills do my classes need more time with, and which students need added support?

CLA+ provides faculty with critical insights to help improve their students' higher-order skills and prepare them for success in the workplace. Educators can use the data to:

- Provide instruction to build critical thinking, problem-solving, and written communication skills
- Provide additional supports to students who have greater opportunities for growth
- Advise and provide guidance on attaining career goals



Measure Program Effectiveness

How effective are our programs in preparing students for success today, and post-graduation?

Administrators receive reports that include an institutional analysis of student growth and how their students compare to national averages. This data is useful to:

- Develop curricula and programs that support skill building
- Elevate your institution's profile with prospective students and families
- Demonstrate student outcomes and success to hiring organizations