

ACT[®] *New Successfully Achieving College and Career Readiness for All Students Course Available*

Successfully Achieving College and Career Readiness for All Students is a program of self-paced tutorials designed for educators to strengthen their knowledge of the ACT[®] test. This program will help educators apply that knowledge by integrating instructional practices promoting college and career readiness for all students to help them maximize their performance on the ACT.

As a curriculum-based assessment, the best preparation for the ACT has always been high-quality rigorous teaching and learning in core content areas. However, ensuring that students have every possible chance of success, it is essential that the connection between the teaching and learning that occurs in the classroom and what is assessed on the ACT be clearly articulated. Further, preparing for the ACT should be seen as a journey and not an event. ACT is pleased to offer this program to provide the resources and knowledge necessary to implement a more holistic approach to achieving college and career readiness for all students.

What I Will Learn

- Gain a thorough understanding of the ACT, including test development, academic components, organization, and purpose
- Understand the relationship between student scores and the ACT College and Career Readiness Standards
- Incorporate ideas on how to use available free resources and supporting materials effectively in a comprehensive way to support a college and career readiness system in their school

COMING SOON

- ◇ January 2016—College and Career Readiness: A Curricular and Instructional Review
- ◇ January 2016 —Preparing Your Students for the ACT Test
- ◇ February 2016 —Analyzing and Using Your ACT Scores

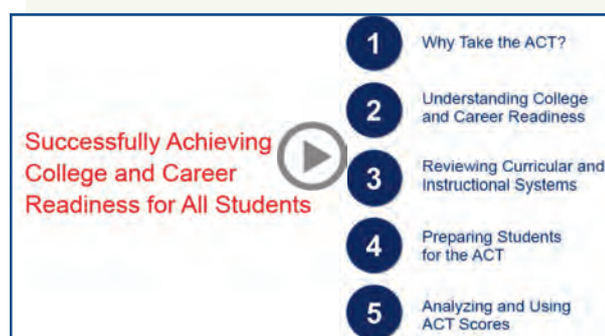


[Join us on LinkedIn](#)



[Join us on Twitter](#)

Watch the Course Online



Course content also incorporates understanding and scoring sample tests, how to use ACT Ideas for Progress for improving student scores, test-taking strategies, and much more.