

## <u>Recommendation Regarding Awarding College Credit for The ACT® WorkKeys® National</u> <u>Career Readiness Certificate® (NCRC®)</u>

The Arkansas Department of Education Division of Higher Education and Division of Elementary and Secondary Education recommend that institutions of higher education:

- Award 3 semester hours in Technical Mathematics to students who earn any level National Career Readiness Certificate (NCRC) and score at Level 5 or above on Applied Math and Graphic Literacy.
- Award 3 semester hours in Technical Writing to students who earn any level National Career Readiness Certificate (NCRC) **and** score at Level 5 or above on Workplace Documents.

## Background:

The <u>ACT WorkKeys</u> assessment was approved by the State Board of Education to meet Arkansas <u>Act 319</u> of 2021. The WorkKeys assessment provides high school students the opportunity to earn a nationally-recognized work readiness certificate before they graduate.

The WorkKeys assessment measures the essential work skills needed for success in jobs across industries and occupations and represents work readiness through the <u>National Career Readiness</u> <u>Certificate (NCRC®</u>). The primary purpose of the NCRC is to provide students with a workplace certification that represents their knowledge and skills in Applied Math, Graphic Literacy, and Workplace Documents.

## **NCRC Skills Measured:**

<u>Applied Math</u> measures the ability to apply mathematics principles to math-related problems encountered in the workplace. (separate assessment containing 31 scored items)

<u>Graphic Literacy</u> measures the ability to find, interpret, analyze, and apply information presented in workplace graphics. (separate assessment containing 32 scored items)

<u>Workplace Documents</u> measures the ability to comprehend, interpret, and apply written information presented in workplace documents. (separate assessment containing 30 scored items)

Notes:

- Only students enrolled in certificate or degree programs with Technical Mathematics and/or Technical Writing course requirements should apply for this prior learning assessment (PLA) credit.
- Technical courses or PLA credit may not transfer to other institutions.
- Typically, students apply for and are awarded PLA credit post high school graduation when admitted and enrolled as a credential/degree seeking student in a postsecondary institution.

For more information regarding the ACT WorkKeys assessment, contact:

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