

CAREER & TECHNICAL EDUCATION PREPARES NEBRASKA STUDENTS FOR COLLEGE & CAREERS 2016-2017

SECONDARY PARTICIPANTS
are students in grades
7-12 who have earned
credit in at least one
CTE course during
the school year.

98,636
71% of Nebraska
high school students
PARTICIPATED
in CTE.

CTE CONCENTRATORS
are students in
grades 9-12 who have
earned credit in 3 or
more semester long
courses within a single
career cluster.

11,582
49% of Nebraska
high school
seniors were **CTE
CONCENTRATORS**.

It is the policy of the Nebraska Department
of Education not to discriminate on the basis
of sex, disability, race, color, religion, marital
status, age, or national origin in its education
programs, admission policies, employment, or
other agency programs.

CTE STUDENTS GRADUATE FROM HIGH SCHOOL AT HIGHER RATES THAN OTHER STUDENTS

99%
of Nebraska
CTE CONCENTRATORS
graduated regardless
of race, ethnicity,
or gender.

only
89%
of **all** Nebraska
students graduated.

CTE
students do
NOT drop
out of high
school

CTE STUDENTS ARE HIGH ACHIEVERS **A+**

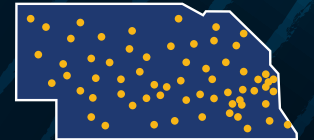
Over 3/4 of CTE
concentrators
**passed statewide
assessments**
in English/
Language Arts.

92% of CTE
concentrators
**passed technical
skill assessments**
aligned with
industry-
recognized
standards.

CTE students took
honors and
AP courses at
higher rates than
non-CTE students.

CTE INSTRUCTION IS AN ESSENTIAL PART OF THE DAILY CURRICULUM FOR ALL STUDENTS

CTE courses were offered
in **every public high
school** in the state.



On average, students
took **5.5 CTE classes**
before graduation.



Over **22,000 students**
in Nebraska gained
leadership skills by
participating in a
Career & Technical
Student Organization.



The ethnicities of CTE
students reflected the state's
overall ethnic makeup.



Prepared Students.
Great futures.





CTE STUDENTS GO ON AND SUCCEED!

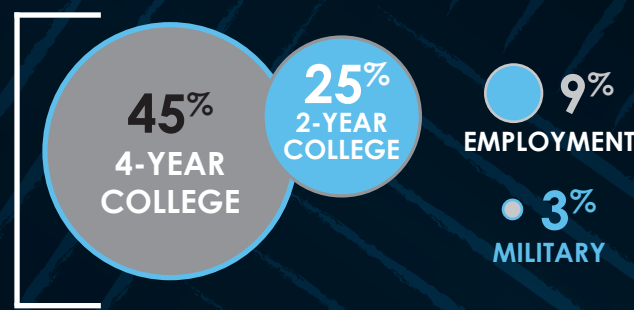
99%

of Nebraska school districts offered at least one State Model Program of Study aligned with postsecondary entrance requirements.

98%

of CTE graduates went on to postsecondary education or advanced training, the military, or employment.

70% of CTE concentrators transitioned into some form of postsecondary education after graduating from high school.



81%

of postsecondary CTE students remained enrolled in postsecondary education or transferred to another postsecondary institution.

78%

of postsecondary CTE graduates were employed in work, military, or apprenticeships within 6 months of graduation.



POSTSECONDARY

POSTSECONDARY PARTICIPANTS

are students who have earned one or more credits in a 1.5 or 2.0 weighted course in any CTE program area.

34,529

Nebraska postsecondary students PARTICIPATED in CTE.

POSTSECONDARY CONCENTRATORS

are students who have earned at least 12 academic semester credits within a single CTE program OR completed a short-term CTE program of less than 12 semester credits that ultimately results in an award of an industry-recognized credential, certificate, diploma, or degree.

20,602

Nebraska postsecondary students were CTE CONCENTRATORS.

NEBRASKA CAREER & TECHNICAL EDUCATION



2016-2017 OUTCOMES & INSIGHTS

Prepared Students.
Great futures.

