TECH COLLEGE EFFECT:

Innovate. Transform. Inspire.



WTCS biennial budget priorities for 2017-19 will position Wisconsin for sustained economic growth.

INNOVATE...

OUTCOMES-BASED FUNDING: Invest an additional \$5 million annually to address Wisconsin's skills shortage and continue to distribute 30 percent of General Aid based on college outcomes. Since adopting outcomes-based funding in 2014, WTCS has advanced key priorities of the Governor and Legislature:

- 11% increase in industry-validated degree and diploma programs
 - 13% increase in workforce training credits
- 27% increase in dual credits earned by high school students

Addressing Wisconsin's skills shortage requires innovation in course and program design, instruction and student support. For example, pairing Adult Basic Education (ABE) learners with occupational instruction improves course completion and accelerates credential attainment. It is also more costly. Maintaining the current distribution of state general aid strikes an appropriate balance between incenting this type of college innovation and assuring a predictable funding source for technical college services and programs.

TRANSFORM...

DUAL ENROLLMENT: Invest \$2.8 million annually to allow high school teachers to meet educational requirements newly imposed by regional accreditors, and continue to teach WTCS courses in high school.

Receiving college credit while still in high school transforms and accelerates the route to higher education or the workplace by reducing both time and cost.



INSPIRE...

WTCS WISCONSIN GRANT: Increase the need-based grant program for WTCS students by \$23 million annually to eliminate the waiting list for these grants, which are administered by the Higher Educational Aids Board. This investment in Wisconsin students will inspire them to attend and persist in earning WTCS credentials so they can enter the workforce with the skills needed to grow Wisconsin's economy.

SUCCESS FOR GRADUATES

IMPRESSIVE SALARY GROWTH:

On average, median salaries have increased 54% over five years.



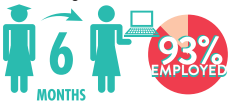
GREAT STUDENT INVESTMENT:

97% of graduates say they are satisfied More than 9 out of every 10 or very satisfied with their education.



STRONG JOB PLACEMENT:

graduates are employed within 6 months of graduation.



CREDENTIAL TYPE **FOR 2015 GRADUATES**



MEDIAN SALARY FOR **ASSOCIATE DEGREE**



MEDIAN SALARY FOR TWO-YEAR DIPLOMA



MEDIAN SALARY FOR ONE-YEAR DIPLOMA



MEDIAN SALARY FOR **SHORT-TERM**

LTS FOR EMPLO

SATISFACTION: 96% of employers are satisfied or very satisfied with the received.



BOTTOM LINE VALUE: 96% of employers say their local technical college is important education and training their employees to the overall success of their business.



PAYBACK FOR TAXPAYERS

OF TECHNICAL COLLEGE GRADUATES OVERWHELMINGLY

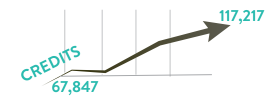
HEAD START IN HIGH SCHOOL:

More than 30,000 students earned technical college credit while in high school.



HIGH SCHOOL STUDENTS EARNED 117,217 credits in 2015

The number of credits earned increased 73% over the past four years.



DEGREES IN DEMAND:

56% of Wisconsin's jobs today require a technical education.



More Information Available at:

WISCONSIN TECHNICAL **COLLEGE SYSTEM**

www.wtcsystem.edu