

EDUCATION



STATEWIDE GUIDEBOOK



ERCONVENTIONAL

YOUR FUTURE STARTS HERE



At Wisconsin's technical colleges, your potential has no limits. Whether you have a clear vision for your future or are still exploring paths, we're here to guide, support, and inspire you every step of the way.

With a wide range of programs spanning nearly every career field, you can follow your passion—whether that means gaining real-world skills for a career or building a strong foundation for further education. Our dedicated faculty and staff are committed to providing the knowledge, hands-on experience, and encouragement you need to move forward with confidence.

At Wisconsin's technical colleges, you'll find an affordable, flexible path to achieving your goals.

Let's get started.

WHY CHOOSE A WISCONSIN TECHNICAL COLLEGE?

Your education should fit your goals, your lifestyle, and your future aspirations. At Wisconsin's technical colleges, you'll gain the skills, experience, and confidence to succeed—whether your goal is to prepare, advance in your current field, or you plan to continue your education. With expert instructors, hands-on learning, and flexible options, you can build a future that works for you.

- Gain real-world skills. Learn from industry experts in state-of-the-art labs, using the latest tools and technologies to build practical, in-demand skills.
- Balance education with life. You can achieve your goals while managing work, family, and other responsibilities with flexible scheduling and course delivery options.
- Stay focused on your success. Our programs are designed to provide the knowledge and support you need—without unnecessary distractions
- **O4 Experience more than the classroom.** We have so many opportunities to enhance your education and your personal growth! Consider joining professional organizations, student government, study abroad opportunities, honor societies, athletics and even on-campus housing to customize your experience.

Wherever you want to go, a Wisconsin Technical College will help you get there.

STAYING AHEAD IN A CHANGING WORLD

The world is evolving rapidly—and so are career opportunities. As industries embrace new technologies, entirely new jobs have emerged, requiring skills that keep pace with constant change. Wisconsin's technical colleges are built for this reality, offering hands-on education that prepares you to meet the demands of today's workforce.

Employer partners rely on our graduates and work with us to ensure that our programs remain high-quality and relevant. Whether you want to earn a certificate, degree, or specialized credential, you'll develop the technical expertise and critical thinking skills that set you apart.

If continuing your education is part of your long-term plan, technical colleges offer seamless pathways to a four-year degree:

- Begin with a university transfer associate degree program at a technical college, then transition to a university.
- Leverage more than 700 transfer agreements to move from a technical college program into a bachelor's degree at another college or university.

Classes at technical colleges are rigorous and designed to support your success. With smaller class sizes and hands-on learning through labs and simulations, you'll benefit from a personalized and practical education. And with the added advantage of affordability, you can pursue your career goals without overwhelming debt. Whether you're entering the workforce or laying the foundation for further education, we're here to help you move forward.

TECHNICAL COLLEGES CREATE OPPORTUNITIES AT ANY STAGE OF LIFE

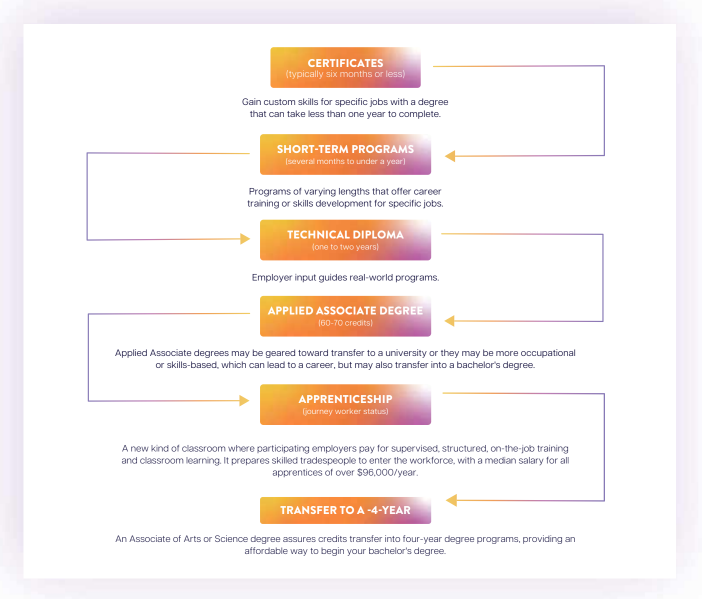
No matter where you are, a technical college education opens doors to new possibilities. Whether you're just starting, looking to advance your career, or gaining new skills to stay competitive, our programs are designed to meet your needs.

- High school students can earn free college credits, saving time and money.
- Veterans can build on their military experience and leadership skills with credit for prior learning.
- Working professionals can gain new skills and earn industry-recognized certifications
- Students and graduates can transfer technical college credits toward a four-year degree.
- Bachelor's degree holders can acquire targeted technical skills to enhance their careers.
- Employers can invest in their workforce by supporting continued education and professional growth.



DEGREES FOR EVERY NEED

Career pathways allow you to dream big while starting small; your technical college offers many flexible options. You can start with a shorter program or certification and add skills and credentials. Or you may already have a bachelor's degree and want to add career-related technical skills. There are many ways to build on your skills and marketability to reach the next level of your career.



A CAREER PATHWAY IN ACTION

Below is an example of a path a student might take if they are interested in health care. Each step adds credentials and improves the student's career outlook. Students can start at any point along the path.



SHORT-TERM PROGRAM Certified Nursing Assistant (CNA) TECHNICAL DIPLOMA Licensed Practical Nurse (LPN)

ASSOCIATE
DEGREE
Associate Degree in Nursing (RN)

GO ON FROM HERE ESEDENTED +

NVENTIONA



EARN COLLEGE CREDIT BEFORE STARTING COLLEGE

DUAL CREDIT

ADVANCED STANDING AND TRANSCRIPTED CREDIT

Did you know you can earn college credits while in high school? The more college credits you earn in high school, the closer you will be to earning your college degree. Some students who plan carefully may even complete a college degree or diploma while still in high school. This valuable opportunity gives you a head start on your degree while saving you time and money.

START COLLEGE NOW

If you're a qualifying junior or senior in high school, you can take college courses at a Wisconsin Technical College. Approved courses count toward high school graduation and college credit. Visit

WTCSystem.edu/dualcredit for more information on earning college credits while still in high school.

YOUTH APPRENTICESHIP

Youth Apprenticeship offers excellent opportunities for high school students. Participating students can earn college credits and explore careers on the path to high school graduation. The employer covers the college costs and pays the student for part-time work under the supervision of a skilled mentor.

Youth apprenticeships are available in many different industries, including:

- · Agriculture
- · Finance
- · Manufacturing
- Marketing
- · Health Sciences
- Food and Natural Resources
- · Architecture and Construction
- Information Technology (IT)
- · Business and Management
- · Human Services
- · Science, Technology, Engineering and Math (STEM)
- · Transportation, Distribution and Logistics
- · Arts, A/V Tech and Communications
- · Hospitality, Lodging and Tourism

TRANSFER OPTIONS

YOUR COLLEGE, YOUR CREDIT, YOUR PATH, YOUR LIFE.

These are your credits to transfer whenever and wherever you want to go in your education or career. Wisconsin's technical colleges offer a variety of certificates and degrees that build on each other, giving you more options for progressing at your own pace. You can move between institutions to gain additional credentials or degrees and improve your career potential.

Z

OUT

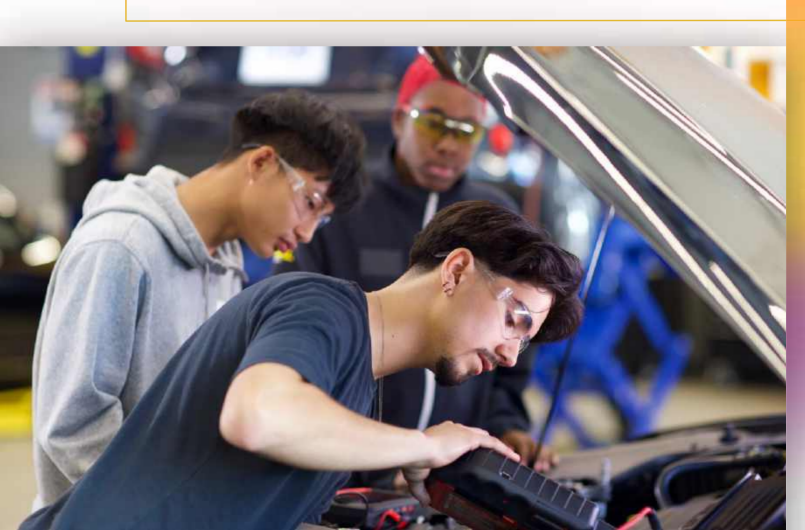
TRANSFER CREDITS INTO A TECHNICAL COLLEGE

If you have previously attended another college or university, you can transfer credits, receive existing credits or earn new credits for skills and knowledge you gained at that college. Wisconsin's technical colleges also grant college credit for career-related learning, work experience and military service.

TRANSFER CREDITS INTO A UNIVERSITY (program-specific or university transfer)

All 16 technical colleges have program-specific transfer agreements with four-year private colleges and universities, including the Universities of Wisconsin. Many transfer agreements also transfer to colleges and universities in other states. Wisconsin's technical colleges also offer an Associate of Arts or Science degree (also called University Transfer). If eligible, you'll receive junior status when transferring into a college at the Universities of Wisconsin.

You should verify your credit transfer status with both institutions to ensure you will qualify.



WISCONSIN'S TECHNICAL COLLEGES ARE AFFORDABLE AND SAVE TIME, WHICH SAVES YOU MORE MONEY.

WISCONSIN RESIDENT

OUT-OF-STATE RESIDENT

Degree and Diploma Program:

\$152.85 PER CREDIT

Associates of Arts & Science Degree:

\$192.20 PER CREDIT

Degree and Diploma Program:

\$229.28 PER CREDIT

Associates of Arts & Science Degree:

\$288.30 PER CREDIT

PROMISE PROGRAMS & OTHER SCHOLARSHIP OPPORTUNITIES

Many of Wisconsin's technical colleges are making college possible for qualified, low-income students in their respective technical college districts. Promise programs are funded privately through relationships with local partners. These programs allow new high school graduates— who otherwise may be unable to attend technical college because of low family income—to earn a degree tuition-free.

Check with your technical college of choice to see if it offers these opportunities.

EDVEST 529 COLLEGE SAVINGS PLAN

The Edvest College Savings Plan is designed to make it easy to save for college while creating tax advantages, even on a modest budget. Open an account with as little as \$25 per investment option. Some contributions may be tax-deductible up to a certain amount. **Learn more at edvest.com.**



FINANCIAL AID

Students seeking financial aid should complete the Free Application for Federal Student Aid (FAFSA). The FAFSA determines whether you can receive state and/or federal funding. You will only know if you are eligible for financial aid if you apply. It's well worth the effort. Some helpful resources are available from the U.S. Dept. of Education at fafsa.gov. You can also contact the college's financial aid department to confirm due dates, ask questions, etc. The FAFSA application cycle occurs from October 1 through June 30. Since aid is awarded on a first-come, first-serve basis, please complete the FAFSA as soon as possible to improve your chances of receiving aid.

COLLEGE GOAL WISCONSIN EVENTS

College Goal volunteers help students and their families complete financial aid application forms, including the FAFSA. Between November and January, there are typically over 30 events across the state. Learn more at collegegoalwi.org.

SHARED PROGRAMS

To provide more program options, a college may collaborate on (or share) a program with another college, offering some classes at each institution. Students seeking financial aid must apply at the degree-granting college that will process and pay the financial aid.



KEEPING COLLEGE AFFORDABLE

A COMPLETE COLLEGE EXPERIENCE

A PATH THAT FITS YOUR LIFE.

Many people's ideal college experience includes both personal and professional growth opportunities. A technical college experience offers flexibility, support and an excellent education. There are numerous ways to carve your path and enrich your life. In addition to the many faculty and staff dedicated to your success, many systems and resource-rich facilities exist to help you make the most of your education.

Our student life opportunities are extensive if you want to amplify your experience, explore interests, meet people and challenge yourself. Several technical colleges offer residence halls. All offer ways to get involved engaged and ensure a fulfilling experience. Here are some examples:

CAMPUS FACILITIES

- Student lounges
- Health clinics
- · Childcare facilities
- · Writing labs
- Cafés and cafeterias
- · Library and technology resources

SUPPORT SERVICES

- Student support groups
- · Emergency assistance grants
- Employment / Career centers
- Campus food pantries
- Tutoring

IT'S NOT JUST SCHOOLWORK.

- · College intramural sports
- Professional groups and clubs
- College extramural teams
- Leadership development activities
- · Honor Societies
- · Student government

- · Drama, journalism, and arts
- Study abroad opportunities
- NJCAA (National Junior College Athletic Association) sports, including esports
- Service-learning opportunities to give back to the community using your practical skills and knowledge.

You can begin with as few as two credits or earn a complete diploma or degree. Your future is up to you.







CAREER-FOCUSED EDUCATION

High-tech and skilled positions now account for 60% of Wisconsin jobs in industries such as advanced manufacturing, healthcare and IT. Our career-focused classes are led by instructors who are experts in their fields and eager to share their knowledge. An associate degree can put you on the path to transferring those credits into a bachelor's degree, whether you pursue a career-focused degree or a university transfer opportunity. We offer more opportunities than ever. In fact, as technology changes, many students have already earned a bachelor's degree but enroll at a technical college and earn a career-focused degree in a relevant, fulfilling and growing field.

CONNECTING JOB SEEKERS AND EMPLOYERS

Wisconsin's technical colleges offer dedicated career service specialists to help you accomplish your career goals. These services may include reviewing your resume, providing tips to find an internship, or practicing interviewing questions to land that perfect job. A free online platform named Handshake features a statewide employment listing connecting over 16,000 employers with technical college graduates and students seeking employment.

Creating a profile on Handshake will allow you to:

- Post your resume online and benefit from a network of employers whose needs match your skills.
- Get email notifications of available jobs relating to your program.
- · Search all employment opportunities and get customized results.
- Discover the employers who viewed your profile and those who have messaged you.



SERVING THE NEEDS OF OUR VETERANS

BENEFITS FOR VETERANS AND MILITARY PERSONNEL.

More veterans are enrolling in college than ever before. Wisconsin's technical colleges have expanded services and assistance to recognize veterans' military service and commitment through credit for prior learning and experience. These valuable credits apply toward a new credential, saving time and money! Government Issue (GI) benefits help veterans access hands-on education, and the technical colleges help mold veterans' hard-earned experience around future career possibilities. Let the technical colleges help you develop and promote your talents in a field that matches your skills.

BLACKHAWK TECHNICAL COLLEGE



FLEXIBLE EDUCATION SUPPORTIVE ENVIRONMENT

Blackhawk Technical College has been a cornerstone of education in Rock and Green counties for over 110 years, offering a wide array of programs designed to equip students with the skills needed for today's job market.

With campuses in Janesville and Monroe, Blackhawk provides flexible learning options, including online courses and customizable flex labs, ensuring education is accessible to both full-time students and working adults.

AT BLACKHAWK, YOU CAN:

- · Earn college credits while still in high school.
- Pursue an in-demand career field to land high-paying jobs.
- · Take general education courses to transfer to a 4-year college.
- · Access short-term training to advance your career.

Outside the classroom, Blackhawk is growing its student life offerings with new opportunities in athletics and student housing. The Blackhawk Talons compete in NJCAA men's and women's basketball, women's volleyball, men's golf, clay target shooting and bowling, providing students a chance to represent their college while building teamwork and leadership skills.

DID YOU KNOW?

- · 100% of employers are satisfied with Blackhawk graduates
- · 98% of students are happy with their education at Blackhawk
- · 99% of graduates secure employment within six months
- · 96% of grads stay and work in Wisconsin
- blackhawktech
- f blackhawktech
- blackhawktech
- in blackhawk-technical-college



ADDRESS

6004 S. County Road G P.O. Box 5009 Janesville, WI 53547

LOCATIONS

Janesville Monroe

INFORMATION

608.758.6900

ADMISSIONS 608.757.7710

FINANCIAL AID

608.757.7664

FAX

608.743.4407

FOR THE HARD OF HEARING

711 (relay)

ENROLLMENT

3,656 Degree Students 6,063 Total Students

CHIPPEWA VALLEY TECHNICAL COLLEGE

BE BOLD BE SKILLED BE A RIVER OTTER

We're the CVTC River Otters, always moving forward, adapting, and diving into what's next. Whether you're starting college for the first time, picking up where you left off, or building new skills for your career, we offer flexible options to fit your life. There's something for everyone, from short-term programs you can complete in under a year to associate degrees, apprenticeships, continuing education, and transfer-friendly pathways.

For more than 110 years, CVTC has helped students turn their dreams into in-demand careers right in their own communities. Our associate degree graduates earn an average starting salary of \$55,463. Within just five months of graduation, 94% of our graduates are employed, and 85% work in their chosen field.

CVTC programs are ever-evolving to meet workforce needs, incorporating artificial intelligence, training on the latest equipment and technologies, and pacing with regional and global trends. With small class sizes and a 13 to 1 student-to-instructor ratio, you'll receive hands-on learning and personalized support that sets you up for success. Our instructors bring years of industry experience and strong connections to local employers, helping you build skills that matter in today's workforce.

Looking to get involved outside the classroom? Choose from 36 student clubs, including intramural sports and our collegiate esports team.

At CVTC, we're here to support your personal and professional growth every step of the way.

chippewa-valley-technical-college

ChippewaValleyTechnicalCollege

ChippewaValleyTechnicalCollege

cvtc wi

CVTC programs



ADDRESS

620 W Claremont Avenue Eau Claire, WI 54701

LOCATIONS

Eau Claire Menomonie River Falls Chippewa Falls Neillsville

INFORMATION

715.833.6300

ADMISSIONS 715.833.6300

FINANCIAL AID

715,833,6300

FAX

715.833.6200

FOR THE HARD OF **HEARING**

711 (relay)

disabilityservices@cvtc.edu

ENROLLMENT

7,776 Degree Students 12,064 Total Students



FOX VALLEY TECHNICAL COLLEGE



THE WORLD NEEDS MORE YOU

You've got what it takes to do great things in the world. Get the degree to set your plans in motion.

We're here to help turn your dreams into reality. From robotics to human patient simulators, Fox Valley Tech uses the latest, most advanced technology to prepare the real YOU for the real world. There's plenty to choose from, with 200+ programs in high-demand fields like Advanced Manufacturing, IT or Automotive Technology.

Some of our newest programs include our University Transfer Associate of Arts and University Transfer Associate of Science. Upon completion, both degrees meet all general education requirements needed to successfully transfer to a four-year college or university. Or consider programs in Aviation, Business, Public Safety, Culinary Arts, Agriculture and Engineering.

Fox Valley Tech is well-known for its award-winning faculty who provide hands-on career training that will have you job-ready on day one.

THEY'RE YOUR CREDITS. TAKE THEM WITH YOU!

Are you in high school? You could be earning free college credits right now. Talk to your school counselor for more information. Join a High School Academy designed to provide motivated students with program specific pathways to earning a credential. Students will take classes at the FVTC campus, benefiting from the advanced equipment and instructors, while also earning high school credit. Talk to your school counselor for more information.

foxvalleytech

of foxvalleytech

foxvalleytech

foxvalleytech

foxvalleytech

in foxvalleytech



CONTACT

AdmissionsSpecialist@fvtc.edu Appleton

APPLETON CAMPUS

1825 N. Bluemound Drive P.O. Box 2277 Appleton, WI 54912 800.735.FVTC (3882) 920.735.5600

OSHKOSH CAMPUS

150 N. Campbell Road Oshkosh, WI 54902 877.272.4559

LOCATIONS

Oshkosh Chilton Waupaca Clintonville Wautoma

FOR THE HARD OF HEARING

711 (relay)

ENROLLMENT

12,180 Degree Students 43,691 Total Students

GATEWAY TECHNICAL COLLEGE

OWN YOUR FUTURE

At Gateway, we make it possible for you to reach your goals by offering exactly what you need to succeed: a top-quality education at a price you can afford. Hands-on training you can complete in just a year or two. And an amazing campus community to support you along the way.

SMALL CLASSES, BIG BENEFITS

With classes averaging 15 students, you're guaranteed to receive extra support and a more personalized experience. You're not just a number here, you're an individual.

MORE OPTIONS, BETTER OUTCOMES

Online and in-person courses along with flexible scheduling mean you can learn when you want. Plus, our one and two-year programs allow you to start your big career sooner!

REAL EXPERIENCE, REAL IMPACT

In addition to our state-of-the-art learning labs and cutting-edge technology, Gateway's program faculty have worked in the field they teach, so you'll graduate with the tools, confidence and knowledge to excel.

DEDICATED SUPPORT, FROM DAY ONE

From our instructors to our support staff and employment specialists, everyone here is focused on moving you forward and ensuring your success. It's no surprise that 95% of grads are happy with their Gateway education.

GET STARTED ON YOUR BIG FUTURE TODAY! gtc.edu/apply



gatewaytech





gatewaytechcollege



gatewaytechcollege



LOCATIONS

Elkhorn Kenosha Racine

OTHER FACILITIES

HERO Center Horizon Center **Inspire Center** LakeView Advanced **Technology Center** SC Johnson iMET Center ADMISSIONS/ **FINANCIAL AID** 1.800.247.7122

FOR THE HARD **OF HEARING**

711 (relay)

ENROLLMENT

8,708 Degree Students 13,637 Total Students



LAKESHORE COLLEGE



REAL EXPERIENCE FOR THE REAL WORLD

Lakeshore College strives to make higher education accessible and affordable for everyone. We offer a variety of ways to fit learning for the real world into your life and over 60 degree programs in 14 career areas ranging from health sciences to manufacturing to business—and just about everything in-between.

While you're on our campus, you'll learn in state-of-the-art classrooms and labs including our:

- Froedtert & the Medical College of Wisconsin Center for Health Care Excellence
- · KOHLER Center for Manufacturing Excellence
- · Public Safety Training Center
- · Culinary & Baking Labs

IS A BACHELOR'S DEGREE IN YOUR FUTURE?

If you're thinking about pursuing your bachelor's degree after graduating from Lakeshore, we've got you covered. We have transfer opportunities with all Universities of Wisconsin campuses, eight private in-state colleges, and eight private out-of-state colleges—more than 500 total transfer opportunities for you.

Our General Studies Transfer Associate of Arts and Associate of Science degrees allow you to save thousands your first two years before transferring with guaranteed junior status to UW-Green Bay, UW Oshkosh, UW-Milwaukee, or Lakeland University.

For more information about all Lakeshore College has to offer you, visit lakeshore.edu today.

1 Lakeshore College

lakeshore_college

in lakeshore-college

lakeshorecollege

Lakeshore_College

COLLEGE

ADDRESS

1290 North Avenue Cleveland, WI 53015

LOCATIONS

Cleveland Manitowoc Sheboygan

INFORMATION

888.468.6582 recruitment@lakeshore.edu

ADMISSIONS

888.468.6582, ext. 1366

FINANCIAL AID

888.468.6582, ext. 1718

FOR THE HARD OF HEARING

711 (relay)

ENROLLMENT

2,978 Degree Students 6,969 Total Students

MADISON AREA TECHNICAL COLLEGE

THERE'S MORE TO YOUR STORY

You have dreams to achieve and goals to accomplish. Madison College is the perfect place to write your next chapter.

- You won't just attend Madison College; you'll be part of the WolfPack
 Community, nurtured at every step of your academic journey. Dedicated
 admissions advisors and financial aid experts assist with getting into college
 and finding ways to pay for it.
- · Academic and faculty advisors provide support with classes and programs.
- Career and employment service teams match you with work/study programs and help launch your new career.
- · Our low-cost tuition ensures that you'll graduate with less debt.

CAREER READINESS OR UNIVERSITY TRANSFER

Madison College offers more than 200 programs that lead to associate degrees, technical diplomas and certificates. Courses are taught by award-winning faculty with extensive industry experience.

More than 150 transfer agreements with 60+ colleges and universities provide opportunities to continue your studies. Through our exclusive Transfer Scholars Network partnership, high-achieving students have direct connections to admissions representatives at top-tier institutions.

At Madison College, you'll find a high-quality, affordable education and a pathway to a brighter future.

Apply today! madisoncollege.edu

madisoncollege

madisoncollege

MadisonCollegeVideo

n Madison Area Technical College



ADDRESS

1701 Wright Street Madison, WI 53704

LOCATIONS

Madison:

Commercial Ave. Goodman South

Truax

Ft. Atkinson

Portage

Reedsburg

Watertown

INFORMATION

800.322.6282 608.246.6100

ADMISSIONS

608.246.6210

FINANCIAL AID

608.246.6170

FOR THE HARD OF HEARING

711 (relay)

ENROLLMENT

15,579 Degree Students 23,560 Total Students



MID-STATE TECHNICAL COLLEGE



IN DEMAND

Mid-State Technical College's graduates lead transformed lives. With over 100 programs and certificates to choose from, there's one that's perfect for you, and we'll help you find it. Our welcoming, supportive environment includes a dedicated academic advisor and free tutoring services. You'll also learn from instructors with years of real-world experience and enjoy smaller classes, the latest technology, and flexible scheduling.

TRANSFER SOLUTIONS

We offer 170 transfer agreements with over 50 different four-year colleges and universities, including all UW schools. Our University Transfer degrees are designed for students looking to transfer an associate degree to a four-year degree-granting college or university.

A HUB FOR INNOVATION

Mid-State is constantly adapting and innovating to meet the needs of students and their future employers. Our Advanced Manufacturing, Engineering Technology, and Apprenticeship (AMETA**) Center offers several new programs to meet the growing demand for new technical skills in industrial careers (mstc.edu/AMETA). We are also home to central Wisconsin's premier Healthcare Simulation Center (mstc.edu/sim-center) and the LEAD Center, supporting leadership growth (mstc.edu/lead-center).

AN EXPERIENCE TO REMEMBER

Mid-State students enjoy many perks. Choose from a wide variety of clubs and organizations, and start impacting your communities long before graduation. We also offer study abroad opportunities through our Global Education programs and dorm living.

It's your time to be in demand and find your perfect fit. Learn more at mstc.edu.

MidStateTech

in mid-state-technical-college

imidstate_technical_college

midstatetech



ADDRESS

500 32nd Street North Wisconsin Rapids, WI 54494

FOR THE HARD OF HEARING 711 (relay)

LOCATIONS

Wisconsin Rapids Adams Marshfield Stevens Point

ENROLLMENT

3,756 Degree Students8,743 Total Students

INFORMATION

888,575,6782

MILWAUKEE AREA TECHNICAL COLLEGE

HERE'S HOW YOU GET THERE

By supporting students every step of the way, MATC helps them build the foundation for a steady career and a secure future for their families. With high-quality education, low-cost tuition, flexible start dates and small classes, MATC is the smarter way forward for high school graduates, seasoned professionals looking to upskill or change careers, and students who plan to transfer to a four-year college or university.

OUR GRADUATES ARE SUCCESSFUL

- · \$54,490 average starting wage for associate degree grads
- · \$47,428 average starting wage for technical diploma grads

WHY DO 27,000+ STUDENTS CHOOSE US?

MATC features innovative technology for hands-on learning, instructors with real-world experience, bilingual programs and staff, internship and clinical placement opportunities, and assistance connecting to careers or four-year partners. For needs outside of class, we offer resources to help with child care, food, housing and transportation.

The MATC Promise, the college's free tuition scholarship program, makes MATC the affordable option for eligible students. It covers eligible students' tuition costs, after scholarships and other grant aid are applied, up to 75 credits. See matc.edu/scholarships for details.

FIND THE PROGRAM THAT'S RIGHT FOR YOU!

Learn more about our high-quality academic programs – we have more than 180 – and start your application. matc.edu/apply

matcmilwaukee

matcmilwaukee

Milwaukee Area Technical College

in school/milwaukee-area-technical-college



ADDRESS

700 West State Street Milwaukee, WI 53233

LOCATIONS

Downtown Milwaukee Mequon Oak Creek West Allis MATC Education Center at Walker's Square

INFORMATION

414.297.MATC (6282) 800.720.6282

ADMISSIONS

414.297.MATC (6282)

FINANCIAL AID

414.297.MATC (6282)

FOR THE HARD OF HEARING

Wisconsin 711 (relay)

ENROLLMENT

18,459 Degree Students 27,079 Total Students



MORAINE PARK TECHNICAL COLLEGE



IMAGINE WHAT'S NEXT

At Moraine Park Technical College, our mission is more than words; it is a promise to inspire, educate and uplift our communities. With locations in Beaver Dam, Horicon, Fond du Lac, and West Bend, Moraine Park serves more than 15,000 students from many walks of life each year.

As a leader in Wisconsin's higher education landscape, the College offers endless opportunities for learning and professional development with more than 100 associate degrees, technical diplomas, apprenticeships and certificates, and customized training opportunities.

IN THE LAST YEAR,

- Overall enrollment grew by more than 9%.
- The pass rates for the College's health programs exceeded national averages.
- The Horicon Regional Center opened, offering advanced fire training and supporting district fire stations.
- Partnerships with local school districts saw a 20% increase in dual enrollments—giving high schoolers more opportunity to earn college credentials.
- The College created more than 100 articulation agreements with local universities, guaranteeing junior status at partner schools and making obtaining an advanced degree more affordable.

While Moraine Park's rich history in providing education to our district spans more than 100 years, there is so much opportunity ahead and we have only just begun... Imagine What's Next.

Experience Moraine Park through the stories of our students, alumni, employees and business partners at morainepark.edu/today

moraineparktech (

omoraineparktech

moraineparktech

moraineparktech



ADDRESS

235 North National Avenue, Fond du Lac, WI 54935

LOCATIONS

Beaver Dam Fond du Lac Horicon West Bend

INFORMATION

800.472.4554

ADMISSIONS

800.472.4554 financial aid 800.472.4554

FOR THE HARD OF HEARING

711 (relay)

ENROLLMENT

4,655 Degree Students 12,063 Total Students

NICOLET COLLEGE

ON YOUR WAY AT NICOLET

Whether on campus or online, you're on your way to new connections, greater knowledge, and more opportunities at Nicolet College. Our more than 60 programs provide hands-on learning so you can develop and apply skills directly to a career or a higher degree. With transfer agreements, pre-major options, and liberal arts and sciences degrees, you can take a direct path toward your bachelor's and beyond. Plus, multiple start dates, a flexible pace, online programs, and low tuition work to make college accessible and affordable for you.

MORE FROM OUR STUDENTS

- "Nicolet College helped me to pursue the career of my dreams-to be a dentist!"
- Kricket, University Transfer
- "The tuition was so affordable that I could go to college and not have a ton of debt. That was a huge relief."
- Nick, Criminal Justice
- "The small class sizes were really nice because I created relationships with my peers and I had more one-on-one time with my instructors which was really helpful."
- Lindsay, Associate of Arts
- "My instructors were extremely helpful and knowledgeable. They were always willing to support me and had so much experience to share."
- Matt, Information Technology
- "Nicolet works because it offered a close to home location, the hours and times of my classes were very flexible, and it offered me a friendly and supportive environment."
- Val, Early Childhood Education









ADDRESS

5364 College Drive Rhinelander, WI 54501

LOCATION

Rhinelander

INFORMATION

715.365.4493

FINANCIAL AID

715,365,4423

FOR THE HARD **OF HEARING**

711 (relay)

ENROLLMENT

1,477 Degree Students 3.291 Total Students

ADMISSIONS

715.365.4451



NORTHCENTRAL TECHNICAL COLLEGE



YOUR FUTURE STARTS HERE

At Northcentral Technical College (NTC), you don't just choose a college-you choose a launchpad for your future. Whether you know where you're headed or you're still figuring it out, NTC gives you the freedom, flexibility and support to start strong and go far.

PROGRAMS THAT PUT YOU AHEAD

Explore 190+ programs designed around the real world. Our hands-on training and up-to-date labs connect you to careers in fields like healthcare, engineering, agriculture, public safety and more. Graduate with skills employers want or transfer seamlessly to a four-year university.

FLEXIBILITY THAT FITS YOUR LIFE

At NTC, learning works around you. Choose in-person, online or hybrid. However you learn best, we've got you covered so you can focus on building your future, not rearranging your schedule.

AFFORDABLE AND SMART

A smarter start means less debt and more freedom after graduation. NTC's affordable tuition gives you a head start, with financial aid and scholarship options that make it even easier to take that first step.

TRANSFER ON YOUR TERMS

Want to keep going after NTC? You can. With transfer agreements with 50+ universities, NTC makes it easy to start here and keep moving forward.

CAREER-READY GRADUATES

Join the ranks of NTC alumni who are making an impact. With 95% of graduates finding jobs within a year of graduation, our programs are designed to align with industry needs, ensuring you're prepared for the workforce.

NEARBY AND HERE FOR YOU

With six campus locations across north central Wisconsin and extensive online offerings, NTC is close to home and brings quality education within your reach.









ADDRESS

1000 West Campus Drive Wausau, WI 54401

LOCATIONS

Antigo Wausau Phillips Spencer Medford Wittenberg Merrill

INFORMATION

888.682.7144 715.675.3331

ADMISSIONS

715.803.1645

FINANCIAL AID

715.803.1646

FAX

715.301.2904

FOR THE HARD OF HEARING

711 (relay)

ENROLLMENT

5,734 Degree Students 15,396 Total Students

NORTHEAST WITECHNICAL COLLEGE

ELEVATE YOUR FUTURE

More than a college-NWTC is a launchpad. Our graduates soar in their careers, drive innovation, and shape stronger communities.

"We're all put here for a reason. This is my reason. NWTC was the key." Gail, NWTC 2021 Substance Abuse Counselor Education and Human Services Grad, Cofounder of Veterans 1st Village

"I got to work with some absolutely incredible professionals. We got to do research projects in a technical college. It was absolutely mind blowing." Eli, NWTC 2024 Laboratory Science Technology and Advanced Emergency Medical Technician Grad, UW-Green Bay Human Biology Student

"I want to bring my education back to my people. I want to break stereotypes and build friendships with all colors and cultures." Kemewan, NWTC 2025 Justice and Community Advocacy Grad, Transferring to Arizona State University in Fall 2025

WHY YOU'LL LOVE NWTC

Flexible, career-focused learning in 200 fields.

Hands-on, relevant training for high pay careers. University transfer options-more than 40 colleges and universities give NWTC graduates credit toward a bachelor's degree.

SOAR HIGH AS AN EAGLE!

Live music, student clubs, multicultural events, and much more are all part of life at NWTC. Experiential learning opportunities include internships, study abroad, service learning, field research, clinicals, and other high impact ways to develop your skills. Plus, you'll be surrounded by services and staff to help you succeed. In fact, NWTC is ranked in the top 10 community colleges in the nation for student success.







NWTCTube



ADDRESS

2740 West Mason Street Green Bay, WI 54303

LOCATIONS

Green Bay Aurora Crivitz Luxemburg

Marinette Oconto Falls Shawano Sturgeon Bay

INFORMATION/ **FINANCIAL AID**

920.498.5444 888.385.6982

more.info@nwtc.edu

FOR THE HARD **OF HEARING** 711 (relay)

ENROLLMENT

11,626 Degree Students 21,320 Total Students



NORTHWOOD TECHNICAL COLLEGE



AN INNOVATIVE EDUCATION

Northwood Tech is a nationally top-ranked and Military Friendly® college, known for its commitment to academic excellence, personalized instruction and hands-on learning. The college provides dynamic opportunities for career preparation and personal growth. With more than 100 years of innovative education, Northwood Tech continues to focus on "Students First" while embracing innovative theories, techniques, and technologies to ensure success in an ever-evolving world.

COLLEGE WHERE AND HOW YOU WANT IT

Take classes that fit your lifestyle—online, in-person, hybrid, or livestreaming—giving you the ultimate flexibility and the support you need to succeed. Northwood Tech's hands-on, high-tech education will give you the confidence and skills you need to Experience. Success. The college offers over 100 career programs and certificates, including 13 programs that are unique to Wisconsin.

STAY CLOSE TO HOME OR GET AWAY

You can choose between campuses in Ashland, New Richmond, Rice Lake, and Superior; and new, state-of-the-art facilities including the Health Education Center and the Medical Laboratory Education Center. Explore a new location and take advantage of nearby housing options or stay close to home.

SEAMLESS TRANSFER

Northwood Tech's University Transfer Degrees allow you to complete up to 72 credits of general coursework that transfers seamlessly toward a bachelor's degree within the Universities of Wisconsin. All associate degree programs also have at least one articulation agreement with a four-year college or university.

BLAZE YOUR OWN TRAIL AT NORTHWOOD TECH!

f NorthwoodTechnicalCollege

NorthwoodTechnicalCollege

in northwood-technical-college

NorthwoodTech



ADDRESS

1900 College Drive Rice Lake, WI 54868

LOCATIONS

Ashland New Richmond Rice Lake Superior

INFORMATION

800.243.9482 715.234.7082

ADMISSIONS

800.243.9482

FINANCIAL AID 800.243.9482

FAX

715.234.1241

FOR THE HARD OF HEARING

711 (relay)

ENROLLMENT

3,710 Degree Students 12,736 Total Students

SOUTHWEST WITECHNICAL COLLEGE

YOU BRING THE DREAM WE WILL BUILD THE PLAN

Southwest Tech was named the #1 two-year college in the nation by the Aspen Institute, earning the 2025 Aspen Prize for Community College Excellence. What does that mean for you? It means a proven commitment to student success and career outcomes all delivered in a supportive, personalized environment.

We meet you where you are and help you build a path forward. Every student creates a Student Success Plan, which includes career exploration, an academic roadmap, and a financial plan to minimize debt and maximize opportunity. Whether you're preparing for a high-wage career or planning to transfer to a four-year university, our team is here to guide you. With small class sizes, caring faculty, and a strong focus on career readiness, you'll get the attention and support you deserve. Our low tuition and comprehensive advising ensure that you leave with more than a credential—you leave with confidence, experience, and a plan for the future.

CAREER READINESS AND TRANSFER PATHWAYS

Southwest Tech offers 70+ programs that lead to associate degrees, technical diplomas, and certificates. Our programs are aligned with local employer needs, so you graduate with skills that lead directly to high-wage, in-demand careers in fields like healthcare, agriculture, business, IT, and skilled trades.

Planning to keep going? You can. Our transfer agreements with public and private universities make it easy to continue your education—and save money along the way. Many students earn a two-year degree here and transfer into a four-year college with junior standing.

We're proud to offer a high-quality, affordable education—and even prouder to walk beside you every step of the way.

Apply today! www.swtc.edu

f swt

swtechcollege



Southwest Wisconsin Technical College

O

southwesttech



SouthwestTechCollege

Southwest Wisconsin TECHNICAL COLLEGE

ADDRES

1800 Bronson Boulevard Fennimore, WI 53809

OUTREACH CENTERS

Darlington Dodgeville Platteville

Richland Center

Boscobel

Prairie du Chien

INFORMATION

608.822.3262 800.362.3322 ADMISSIONS

608.822.2354

FINANCIAL AID 608.822.2660

FAX

715.468.2819

FOR THE HARD OF HEARING

608.822.2072

ENROLLMENT

2,690 Degree Students 6,194 Total Students



WAUKESHA COUNTY TECHNICAL COLLEGE



LAUNCH YOUR FUTURE AT WCTC

Waukesha County Technical College is the cornerstone of hands-on higher education in Southeastern Wisconsin, dedicated to equipping students with job-ready skills needed for today's workforce. Students apply their learning firsthand using state-of-the-art technology across diverse programs, and faculty with real-world experience provide unrivaled instruction.

WCTC offers more than 170 high-demand areas of study—available on campus, online or in hybrid formats—through short-term certificates, technical diplomas and associate degrees. Each credential delivers valuable, transferable skills sought by employers. High school students can gain a significant advantage through dual credit programs like Excelerate, Dual Enrollment Academy and others, and once you graduate from WCTC, you can take advantage of our many transfer agreements with four-year colleges and universities.

FUTURE-FOCUSED PROGRAMMING

Strategically expanding into future-forward fields like artificial intelligence and machine learning, WCTC ensures graduates lead innovation. The College offers short-term Al-focused certificates along with two Al associate degrees, and just last year, a new Applied Al Lab that encourages discovery opened on campus, with plans for expansion.

A WELL-ROUNDED COLLEGE EXPERIENCE

WCTC fosters leadership, networking and fun through vibrant student organizations (including champion esports teams), offers real-world experience via robust internships and service-learning opportunities, and ensures student success with comprehensive on-campus resources like tutoring, career planning, financial aid and more.

Begin your journey to a successful future at WCTC!

wctc

1 wctcfb

wctcedu

waukeshacountytech

____wauk

waukesha-county-technical-college



Hands-on Higher Ed

ADDRESS

800 Main Street Pewaukee, WI 53072

LOCATIONS

Pewaukee Waukesha

INFORMATION

262.691.5566

ADMISSIONS

262.691.5200

FINANCIAL AID 262.691.5436

FOR THE HARD OF HEARING 711 (relay)

ENROLLMENT

7,570 Degree Students 13,931 Total Students

WESTERN TECHNICAL COLLEGE

IT'S ABOUT DISCOVERING WHO YOU ARE

College is where you meet new people, explore new opportunities, and build a future you're excited about. At Western, you can do all that—and more.

Experience college life in our 200-bed, suite-style residence hall. Relax and connect with friends at the Union Market, where you'll find fresh, made-to-order food, cozy couches, and big-screen TVs. Get involved in student government, join a club, or compete in one of our three NJCAA sports teams—including our esports team!

IT'S ABOUT GETTING THE EXPERIENCE THAT MATTERS.

You want a career that fits your goals, and Western is here to help you get there. Whether you're interested in healthcare, public safety, transportation, business, or information technology, we offer more than 90 career-focused programs designed to set you up for success.

Our instructors bring real-world experience to the classroom, and you'll train using the latest technology. Plus, every associate degree and technical diploma program includes volunteer and hands-on learning opportunities, helping you build your résumé while working with local employers.

AND HAVING THE OPTIONS TO GET THERE YOUR WAY.

Looking to start at Western and transfer later? No problem! Along with our Associate of Arts and Associate of Science degrees, we have transfer agreements with universities across the country. Take up to two years of general education courses here and transfer almost anywhere—or take advantage of program-to-program agreements to save thousands while earning the same education.

At Western, you belong here. Let's make it happen!





westerntc

Western Technical College

ADDRESS

400 7th Street North La Crosse, WI 54601

LOCATIONS

La Crosse Sparta Black River Falls Tomah Independence Viroqua Mauston

INFORMATION

800.322.9982

ADMISSIONS

608.785.9200 - Option 2

FINANCIAL AID

608.785.9579

FAX

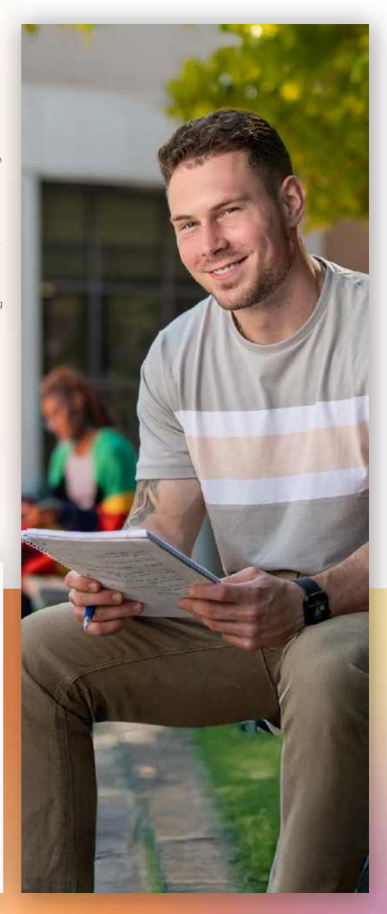
608.785.9148

FOR THE HARD OF HEARING

711 (relay)

ENROLLMENT

5,306 Degree Students 8,702 Total Students



HERE'S HOW TO APPLY

Visit the college website of your choice to apply online. Or if you prefer, use this application form as the first step toward admission to any program or major in the Wisconsin Technical College System. The sample application below will give you an idea of how easy it is to begin your future. The college will inform you of the next steps after you apply online.

	*********	<u> </u>		ABAAIG	
1	WISCONSIN TECHNICAL	APPLICATI	ON FOR	ADMIS	SION
,	COLLEGE			ine, start here: WTCSys	
	3.3.2		, o app., o	me, etal eriore. Milesje	
1.	Landana Lank	A 45 -1 -11 -	9		
	Legal name: Last First	Middle	Date of Birth (MM/DD/YY)		
	Former last name(s) (if applicable)		10. Gender: Male Female	e O Prefer not to answer	
3			11. Are you a U.S. Veteran, Activ		
	Current mailing address		member of the National Guar	rd or Reserve? Yes No	
4	City State	Zip Code	12. Are you ain the U.S. on a Vis	a? O Yes O No	
5	i		12a. If yes, Visa Type	Visa No	
	Permanent address (if different)				
6	City State	Zip Code	13. I am a resident of (circle one)	: City / Village / Town	
7	())	13a.		
	* *	econdary phone number	City/ Village/ Town	County	State
8	E-mail address		Name of high school district	t in which you now reside	
	L-mail address		Name of high school district	till which you now reside	
-					
	he following questions are confidential. Yo		16b. Select any other group or g	groups that apply to you.	
	ollege evaluate recruitment and retention to the college.	practices and will not affect admission	American Indian or Alaska N	Native. A person whose ancestors in	clude native peoples of
	5. Select highest degree earned by either	norent:	North and South America (in affiliation or community atta	ncluding Central America), and who	maintains a tribal
		or's degree		estors include native peoples of the	Far Fast Southeast Asia
		ate degree	or the Indian subcontinent (i	ncluding, for example, Cambodia, C	hina, India, Japan, Korea,
		ne degree	Malaysia, Pakistan, the Philip	opine Islands, Thailand and Vietnam)	l.
	Master's or beyond		Black or African American. A groups of Africa.	A person whose ancestors include a	ny of the black racial
1	The following questions relate to racial to both questions	and ethnic identity. Please respond			
				cific Islander. A person whose ance: amoa or other Pacific Islands.	stors include the native
1	 Are you Hispanic or Latino (a person or or Central American or other Spanish 				on a deal Malalla Francis
	O Yes O No	Saltar S S. Sright, regardless S. Vassy.	North Africa.	estors include native peoples of Eur	ope, the Middle East or
-					
1	7. I wish to attend	Tech	nnical College at		
1	8. Have you attended this college before	? O Yes O No If yes, last year and sen	nester attended		
1	List previous colleges and universities	attended (official transcript will be required	d for credit transfer)		
			Province Da	ate Attended	Data Craduatas
	Campus College/University Name	City State/	riovince Da		Date Graduated
2					Date Graduated
	20. Please provide the semester you wish	to begin: Fall Spring Summer (if	f applicable) Year		
2	20. Please provide the semester you wish 21. Program/major choice	to begin: Fall Spring Summer (if	f applicable) Year Program number (if known)		
2	20. Please provide the semester you wish 21. Program/major choice	to begin: O Fall O Spring O Summer (if	f applicable) Year Program number (if known)		
2	20. Please provide the semester you wish 21. Program/major choice	to begin: O Fall O Spring O Summer (if	f applicable) Year Program number (if known)		
2	20. Please provide the semester you wish 21. Program/major choice 22. Are you a high school graduate? O Yo 23. Name of last high school attended	to begin: O Fall O Spring O Summer (if	f applicable) Year Program number (if known) hth/year)	_State	
2	20. Please provide the semester you wish 21. Program/major choice 22. Are you a high school graduate? O Yo 23. Name of last high school attended 24. If you did not complete high school an	to begin: O Fall O Spring O Summer (if	f applicable) Year Program number (if known) atth/year) either of the GED Tests? O Yes O	_State No or HSED? O Yes O No	
2	20. Please provide the semester you wish 21. Program/major choice 22. Are you a high school graduate? O Yo 23. Name of last high school attended 24. If you did not complete high school an If yes, date completed (MM/YY)	to begin: Fall Spring Summer (if	f applicable) Year Program number (if known) atth/year) either of the GED Tests? O Yes O	_State No or HSED? O Yes O No	
2	20. Please provide the semester you wish 21. Program/major choice 22. Are you a high school graduate? O Yo 23. Name of last high school attended 24. If you did not complete high school an If yes, date completed (MM/YY) 25. Select the highest credential received:	to begin: Fall Spring Summer (if	f applicable) Year Program number (if known) ath/year) seither of the GED Tests? Yes	_State D No or HSED? O Yes O No	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20. Please provide the semester you wish 21. Program/major choice 22. Are you a high school graduate? O Yo 23. Name of last high school attended 24. If you did not complete high school an If yes, date completed (MM/YY)	to begin: Fall Spring Summer (if	f applicable) Year Program number (if known) ath/year) sither of the GED Tests? • Yes • 1-year diploma	_State No or HSED? O Yes O No	



A PROGRAM FOR EVERY INTEREST

Wisconsin's technical colleges are nimble. We've been offering online and in-person classes for a long time, and we're ready for whatever comes next. As quickly as the economy changes, the colleges respond to employer needs by offering new programs and certificates to match available jobs. That means the list of more than 500 programs offered at the colleges is always evolving – visit wtcsystem.edu/programs for the most up-to-date offerings.

& CEDENTED

(ARRANGED BY CAREER CLUSTER)

Program

BLACGHAWK TECHNICAL COLLEGE

CHEPEWA VALLEY TECHNICAL COLLEGE

GATEWAY TECHNICAL COLLEGE

AND STATE TECHNICAL COLLEGE

MADISON COLLEGE

MADISON COLLEGE

MADISON COLLEGE

MOSANE PARK TECHNICAL COLLEGE

MOSANE PARK TECHNICAL COLLEGE

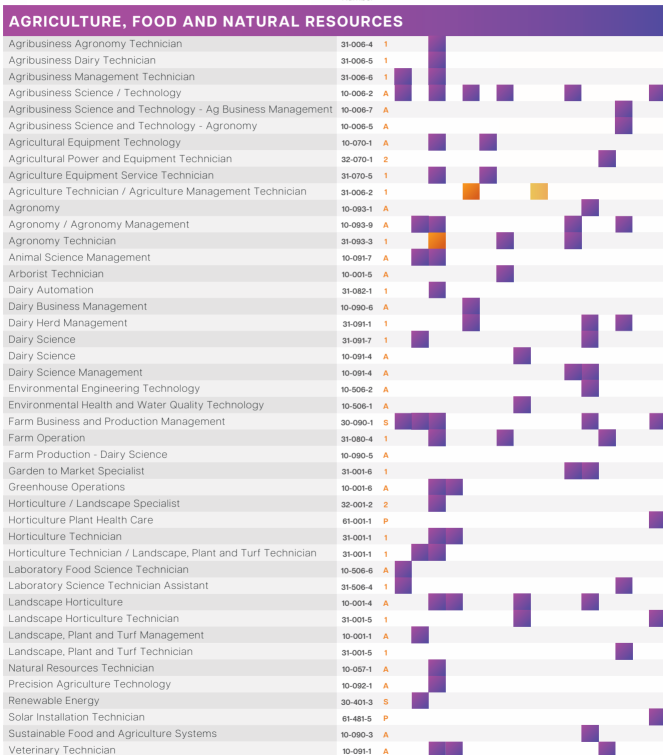
MOSANE PARK TECHNICAL COLLEGE

NORTH-EAST WISCONSN TECHNICAL COLLEGE

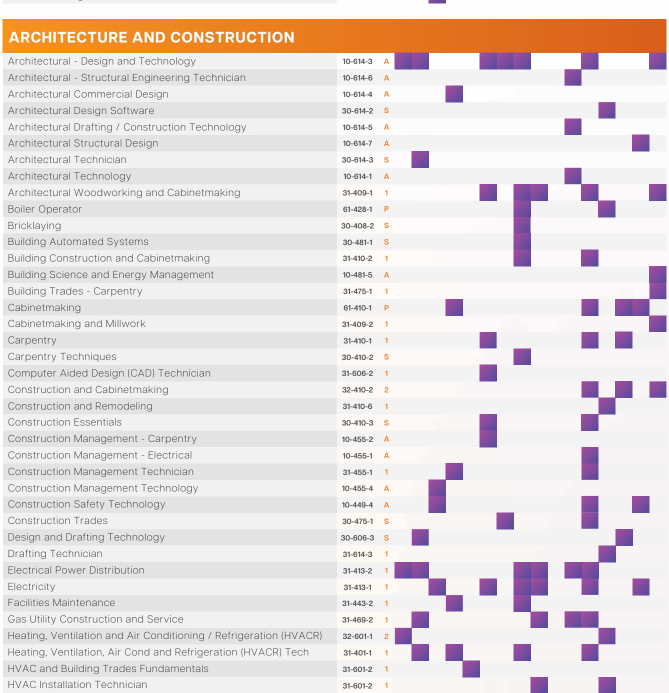
NORTH-EAST WISCONSN TECHNICAL COLLEGE

NORTH-EAST WISCONSN TECHNICAL COLLEGE

NORTH-EAST WISCONSN TECHNICAL COLLEGE



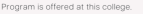
(ARRANGED BY CAREER CLUSTER)	PECAGNAM MANDESCO CHEPPEN MANDESCO CHEPPEN MANDESCO CONTENT MANDESCO CONTE
Utility Tree Trimmer	30-001-4 S
Water Quality Technology	10-527-2 A
Wildland Fire Crew	31-058-1 1
Wildland Firefighter	10-058-1 A



(ARRANGED BY CAREER CLUSTER)



ARTS, AUDIOVISUAL TECHNOLOGY AND COMMUNICATIONS Animation / 3D Arts and Animation 10-207-1 Audio Engineer 30-701-1 Audio Production 10-701-4 **Broadcast Captioning** 10-170-1 Court Reporting 10-170-2 Digital Imaging 31-203-2 Digital Media Production 10-701-2 Digital Media Technology 10-206-5 Front End Web Developer 31-206-1 Graphic and Web Design 10-201-2 Graphic Communication Technologies 10-204-2 Graphic Design 10-201-1 Interactive Media Design 10-206-4 Interior Design 10-304-1 Interior Design - Kitchen and Bath Design 10-304-3 Kitchen and Bath Design Assistant 31-304-3 Music Occupations 10-805-1 Photography (Associate Degree) 10-203-1 Photography (Technical Diploma) 31-203-1 Photography Specialist 31-203-1 Print Technology 31-204-1 Production Artist 31-201-2 **Professional Communications** 10-699-1 Television and Video Production 10-701-1 TV / Video Field Production Assistant 31-701-1 TV / Video Studio Production Assistant 31-701-2 User Experience and Interaction Design (UW/ID) 10-201-6 Video Audio Design 10-206-1 Video Production (Technical Diploma) 30-701-2 Video Production / Digital Content Creation 10-701-3





Program is shared by two or more colleges. Students may be asked to attend a college outside their current district to fulfill the program requirements. For more information, please contact one of the colleges offering the program

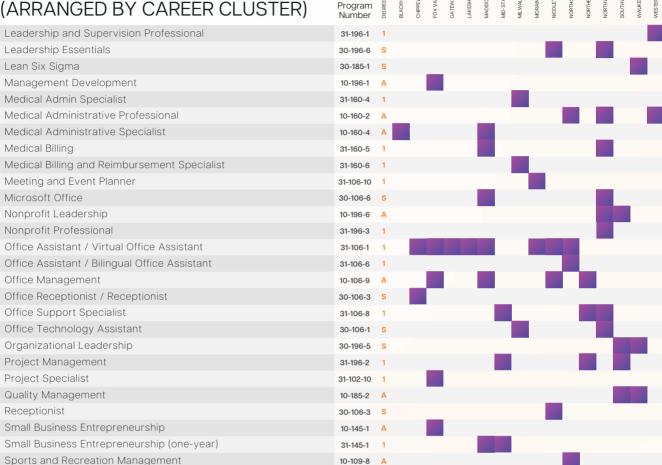
(ARRANGED BY CAREER CLUSTER)

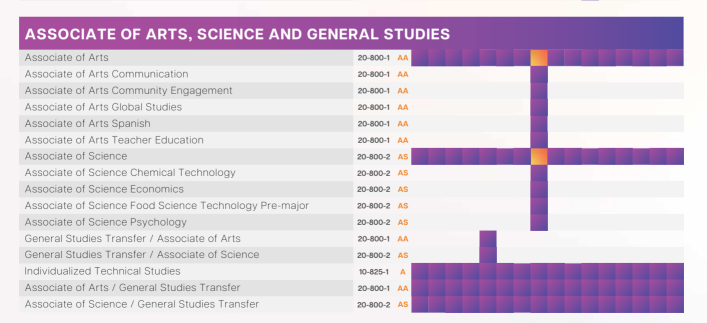
Web and Digital Media Design

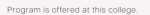
BLAGGHAWK TECHNICAL COLLEGE
GIPPEWA VALLEY TECHNICAL COLLEGE
GOIPPEWA VALLEY TECHNICAL COLLEGE
GOIPPEWA VALLEY TECHNICAL COLLEGE
GOIPPEWA VALLEY TECHNICAL COLLEGE
GOIPPEWA VALLEY TECHNICAL COLLEGE
MADISCON COLL

Accelerated Human Resource Management	30-196-2	S
Accelerated Leadership	30-196-1	
Accelerated Supervision	30-196-4	
Administrative Professional / Administrative Coordinator	10-106-6	A
Administrative Support Professional / Office Coordinator	31-106-3	1
Administrative Support Specialist	31-106-11	1
Bilingual Clerical and Customer Support Clerk	30-106-1	
Bilingual Office Assistant	31-106-6	1
Broadcast Captioning	10-170-1	A
Business Analyst	10-102-1	Α
Business Generalist	30-102-5	
Business Logistics Coordinator	31-102-8	1
Business Management / Business Management Specialist	10-102-3	A
Business Management Specialist	31-102-3	1
Business Operations / Business Specialist	31-102-4	1
Business Requirements Specialist	31-102-6	1
Business Services Manager	31-102-5	1
Court Reporting	10-170-2	A
Customer Relationship Professional	30-106-8	s
Customer Service Manager	31-102-9	1
Customer Service Representative	61-104-1	P
Digital Court Reporter	31-170-1	1
Entrepreneur	30-145-2	
Entrepreneurship	61-145-1	Р
Entrepreneurship (Technical Diploma)	31-145-2	1
Entrepreneurship / Small Business Entrepreneurship	10-145-1	Α
Event Management	10-109-6	A
Fitness and Wellness Specialist	30-109-4	
Fitness, Recreation and Wellness Management	10-109-4	A
Foundations of Artificial Intelligence (AI)	30-156-3	
Foundations of Leadership	30-196-6	s
Health Office Assistant	61-160-1	P
Health Office Professional	31-160-1	1
Healthcare Receptionist		
Human Resource Management	30-160-2	A
Human Resources	10-116-2	A
Human Resources / Human Resources and Payroll Generalist	10-116-1	A .
Human Resources / Human Resources Administration	31-116-2	1
	10-116-1	A
Human Resources Assistant	31-116-1	0
Human Resources Professional	30-116-1	S
Import/Export Specialist Leadership & Organizational Dev / Leadership Development	30-138-1 10-196-1	S

(ARRANGED BY CAREER CLUSTER)









Program is shared by two or more colleges. Students may be asked to attend a college outside their current district to fulfill the program requirements. For more information, please contact one of the colleges offering the program.

(ARRANGED BY CAREER CLUSTER)

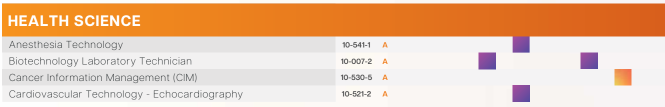
Substance Abuse Education

Program Number

EDUCATION AND TRAINING Assistant Teacher 30-307-6 Basic Early Childhood Educator 30-307-8 Career and Technical Education Instruction 10-522-6 Child Care Services 30-307-1 Child Care Services / E- Connect (onlline) 31-307-1 **Driver Safety Education** 30-812-1 Early Childhood Assistant Teacher 31-307-6 Early Childhood Assistant Teacher / Early Childhood Professional 31-307-6 Early Childhood Education / E-Child (online) 10-307-1 Early Childhood Education Preschool 30-307-7 Early Childhood Professional 30-307-3 Early Childhood Teacher 31-307-7 Educational Assistant 31-522-1 Family and Consumer Sciences Education Instruction 10-522-8 Foundations of Teacher Education 10-522-2 Library and Information Services 10-557-1 Paraeducator 31-522-2 Preschool 61-307-1 Sign Language Interpreting in Education 10-533-1

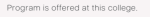


10-550-1



(ARRANGED BY CAREER CLUSTER)	DEGREE TYPE BLACKHAWK TEC) CHPPEWA VALLEY FOX VALLEY TECHN MADISON COLLEG MADISON
Cardiovascular Technology - Invasive	10-521-1 A
Clinical Assistant	30-509-4 S
Community Health and Nutrition Navigator	10-539-3 A
Community Health and Nutrition Navigator	10-539-3 A
Dental Assistant (One-Year)	31-508-1 1
Dental Assistant (Short-Term)	30-508-2 S
Dental Assisting	30-508-3 S
Dental Hygiene / Dental Hygienist	10-508-1 A
Dental Technician	31-507-1 1
Diagnostic Medical Sonography	10-526-2 A
Diagnostic Medical Sonography and Vascular Technology	10-526-5 A
Dietary Manager	61-313-1 P
Echocardiography	10-526-6 A
EKG Technician	61-521-1 P
Expanded Function Dental Auxiliary (EFDA)	11-508-1 ITC
Gerontology - Aging Services Professional	10-544-1 A
Health and Wellness	10-546-3 A
Health and Wellness Promotion	10-546-2 A
Health and Wellness Technician	31-546-1 1
Health Care Services Management	10-530-3 A
Health Information Management	10-530-4 A
Health Information Management and Technology (HIMT)	10-530-6 A
Health Information Technology	10-530-1 A
Health Unit Coordinator	30-510-2 S
Healthcare Customer Service	61-530-1 P
Integrative Health	10-546-4 A
Lab Assistant	30-513-4 S
Laboratory Science Technician	30-513-3 S
LPN to Nursing Bridge	10-543-1 A
Massage Therapy - Advanced Practice	10-537-1 A
Medical Assistant	31-509-1 1
Medical Coding Charialist (Chart Tarre)	31-530-3 1
Medical Coding Specialist (Short-Term)	30-538-1 S
Medical Interpretar for Legitheers	31-530-2 1 30-538-1 S
Medical Interpreter for Healthcare Medical Laboratory Technician	30-538-1 S 10-513-1 A
Medical Office Specialist	31-160-3 1
Midwife (Direct Entry)	10-510-6 A
Neurodiagnostic Technologist	10-525-2 A
Nursing - Associate Degree (ADN) / Registered Nursing	10-543-1 A
Nursing Assistant (CNA)	30-543-1 S
Nutrition and Dietetic Technician	10-313-1 A
Occupational Therapy Assistant	10-514-1 A
Ophthalmic Medical Assistant	31-516-4 1
Optometric Technician	31-516-2 1
December 1 to Name in a Daile of	

10-543-1 A

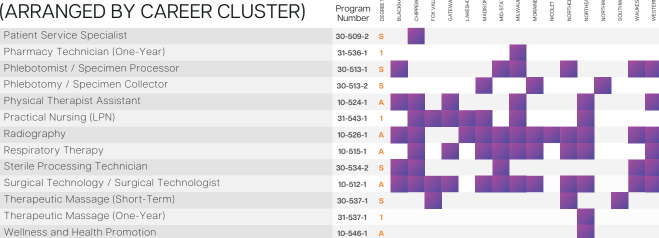


Paramedic to Nursing Bridge



Program is shared by two or more colleges. Students may be asked to attend a college outside their current district to fulfill the program requirements. For more information, please contact one of the colleges offering the program.

(ARRANGED BY CAREER CLUSTER)



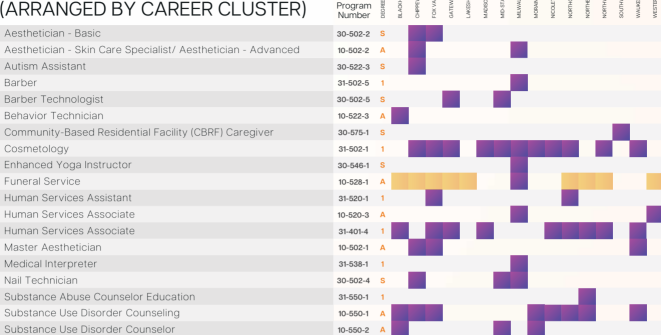




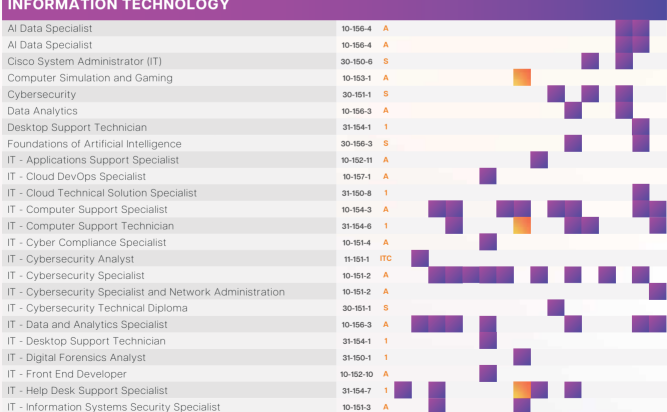
HUMAN SERVICES

Addiction Studies	30-520-1 S
Advocacy and Social Justice Specialist	31-520-4 1
Aesthetician	30-502-3 S

(ARRANGED BY CAREER CLUSTER)



INFORMATION TECHNOLOGY

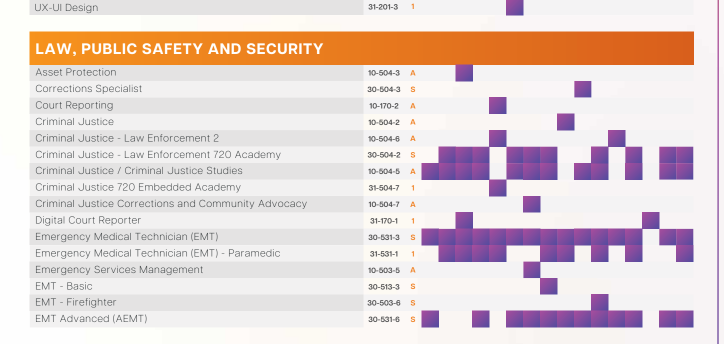






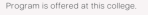


(ARRANGED BY CAREER CLUSTER) Program Number IT - Junior Developer 30-152-7 IT - Mobile Applications Developer 10-152-8 IT - Mobile Programmer 31-152-1 IT - Network Specialist (Al, Cloud and Virtualization) 10-150-2 10-150-5 IT - Network Systems Administration 30-150-4 IT - Network Technician IT - Networking and Infrastructure Administration 31-150-2 IT - Software Developer 10-152-1 IT - Software Development Specialist 30-152-5 IT - Systems Administration Specialist 10-154-7 IT - Technical Support Specialist 10-154-4 30-154-6 IT - User Support Technician / Computer Support Technician) IT - Web and Software Developer 10-152-7 IT - Web Design 31-152-2 IT - Web Design Specialist 30-152-8 IT - Web Designer 10-152-6 31-152-7 IT - Web Designer / Developer IT - Web Development and Design Specialist 10-152-2 31-152-4 IT - Web Development Specialist IT - Web Programmer 31-152-6 IT - Web Software Developer 10-152-4 Level 2 - Service Center Technician 61-154-3 61-154-1 Microsoft Enterprise Desktop Support Specialist Network Enterprise Administrator 31-150-4 Service Center Technician 61-154-1 Unity Developer 31-153-1



Fire Medic Fire Protection Technician Fire Science Fire Science - Technical Diploma Fire Service Certification Forensic Science Jail Academy Justice and Community Advocacy Law Enforcement Basic Recruitment Academy Law Enforcement Recruit / Security Operations 10-503-2 10-503-2 10-503-2 10-504-4 10-504-9 10-504-9 10-504-9 10-504-9 10-504-9 10-504-4 10-504-4 10-504-4 10-504-4 10-504-4 10-504-4 10-504-4 10-504-4 10-504-4
Fire Science Fire Science - Technical Diploma 30-503-5 S Fire Service Certification 30-503-2 S Forensic Science 10-504-4 A Jail Academy Justice and Community Advocacy Law Enforcement Basic Recruitment Academy Law Enforcement in the 21 Century 10-504-9 A
Fire Science - Technical Diploma 30-503-5 S Fire Service Certification 30-503-2 S Forensic Science 10-504-4 A Jail Academy 30-504-4 S Justice and Community Advocacy Law Enforcement Basic Recruitment Academy Law Enforcement in the 21 Century 10-504-9 A
Fire Service Certification 30-503-2 S Forensic Science 10-504-4 A Jail Academy Justice and Community Advocacy Law Enforcement Basic Recruitment Academy Law Enforcement in the 21 Century 10-504-9 A
Forensic Science Jail Academy Justice and Community Advocacy Law Enforcement Basic Recruitment Academy Law Enforcement in the 21 Century 10-504-4 S 10-504-4 S 10-504-9 A
Jail Academy Justice and Community Advocacy Law Enforcement Basic Recruitment Academy Law Enforcement in the 21 Century 10-504-9 A
Justice and Community Advocacy Law Enforcement Basic Recruitment Academy Law Enforcement in the 21 Century 10-504-9 A
Law Enforcement Basic Recruitment Academy - s Law Enforcement in the 21 Century 10-504-9 A
Law Enforcement in the 21 Century
Law Enforcement Recruit / Security Operations 31-504-4 1
Legal Studies / Paralegal 10-110-1 A 10-110-1 A
Legal Studies / Paralegal Post-Baccalaureate 31-110-1 1
Paramedic 31-531-3 1
Paramedic Technician 10-531-1 A
Paramedic Technician (Technical Diploma) 31-531-2 1
Post - Baccalaureate Legal Studies / Paralegal 30-110-2 S

MANUFACTURING Accelerated Lean Organizations 30-196-3 S Advanced Manufacturing Technology 10-664-2 Applied Mechanical CAD Technician 30-606-2 S Automated Manufacturing Systems Technology 10-628-3 Automated Manufacturing Technician 30-623-9 Automated Packaging Systems Technician 32-454-1 Automation Engineering Technology 10-664-1 Automation for Industrial Systems 10-631-2 Automation Systems Technology 10-664-2 A Basic Industrial Power (Industrial Maintenance) 30-462-6 30-420-1 Basic Machinina Basic Welding 30-442-9 CNC Machine Operator / Programmer 31-444-1 CNC Machine Operator / Programmer (Machine Tool Operation - CNC) 31-444-1 **CNC Mill Operator** 30-420-10 S **CNC Production Technician** 31-444-2 **CNC Programmer** 31-444-3 CNC Setup and Operations Certificate 61-420-3 CNC Setup Technician 30-420-4 CNC Swiss Multi-Axis Machining 31-420-9 CNC Technician 30-444-2 S Computer Aided Design (CAD) Technician 30-606-3 Computer Numerical Control (CNC) Automation Technician 32-444-1 2 Computer Numerical Control (CNC) / Tool and Die Technologies 32-444-2 Computer Numerical Control (CNC) Technician 32-444-1 Computer Numerical Control (CNC) Technician 32-444-1





Program is shared by two or more colleges. Students may be asked to attend a college outside their current district to fulfill the program requirements. For more information, please contact one of the colleges offering the program.

PROGRAM TITLE (ARRANGED BY CAREER CLUSTER)	Program Number	DEGREE TYPE	BLACKHAWK TECHNICAL COLLEGE	CHIPPEWA VALLEY TECHNICAL COLLEGE	FOX VALLEY TECHNICAL COLLEGE	GATEWAY TECHNICAL COLLEGE	LAKESHORE TECHNICAL COLLEGE	MADISON COLLEGE	MID-STATE TECHNICAL COLLEGE	MILWAUKEE AREA TECHNICAL COLLEGE	MORAINE PARK TECHNICAL COLLEGE	NCOLET COLLEGE	NORTHCENTRAL TECHNICAL COLLEGE	NORTHEAST WISCONSIN TECHNICAL COLLEGE	NORTHWOOD TECH	SOUTHWEST TECH	WAUKESHA COUNTY TECHNICAL COLLEGE	WESTERN TECHNICAL COLLEGE
Electrical Maintenance	30-462-1	S																
Electromechanical Automation Tech / Electromechanical Tech	10-620-1	Α																
Electromechanical Maintenance Technician	31-620-3	1																
Electronics Soldering Assembler	30-605-3	S																
Field Service Technician	31-472-2	1																
Flux Cored Arc Welding	30-442-6	S																
Gas Metal Arc Welding (GMAW)	30-442-5	S																
Gas Tungsten Arc Welding (GTAW)	30-442-7	S																
Industrial Electronics Technician	31-620-2	1																
Industrial Machine Controls	30-620-1	S																
Industrial Maintenance Mechanic	31-462-2	1																
Industrial Maintenance Mechanic / Maintenance Mechanic	31-462-2	1																
Industrial Maintenance Technician	32-462-1	2																
Industrial Mechanic - Advanced Manufacturing	31-462-9	1																
Industrial Mechanic - Facilities	32-462-10	2																
Industrial Mechanical Technician	10-462-1	Α																
Industrial Systems Specialist	31-631-1	1																
Industrial Welding Technology / Welding Technology	10-621-1	Α																
IoT Integration Specialist	10-631-5	Α																
Machine Tool Ops / CNC Machinist / Precision Machining Tech	31-420-1	1																
Machine Tool Operator	31-420-8	1																
Machine Tool Technician / Precision Machinist	32-420-1	2																
Machine Tooling Technics	32-420-5	2																
Maintenance Technician, Entry	30-620-4	S																
Manufacturing Basics	30-623-5	S																
Manuf. Engineering Tech / Quality & Advanced Manuf. Tech	10-623-8	Α																
Manufacturing Integration Engineering Technology	10-664-4	Α																
Manufacturing Maintenance / Industrial Maintenance Technician	32-462-1																	
Manufacturing Management	10-623-5	A																
Manufacturing Operations Management	10-196-5																	
Manufacturing Quality Manufacturing Technician	30-623-4 31-438-1	S																
Manufacturing Technician Machanical and Computer Profiting	31-421-2																	
Mechanical and Computer Drafting Mechanical CAD Drafting	31-606-3	1																
	10-606-1																	
Mechanical Design Eng. Tech / Mechanical Design Tech Mechanical Maintenance	30-462-2																	
Mechatronic and Robotic Engineering Technology	10-664-1																	
Mechatronics Basics	30-454-1																	
Mechatronics Specialist	10-462-1																	
Metal Fabrication	31-457-2	1																
Metal Fabrication / Welding	31-457-1	1																
Metal Fabrication / Welding - Advanced	10-457-2																	
Precision Machining Technician	31-420-10																	
Process Technician	30-623-7																	
Production Welding	30-442-1																	
Quality Control Technician	31-623-9	1																
, ,																		

(ARRANGED BY CAREER CLUSTER)	BLACKHAN CHEPEWAY CHE	WEGILING
Quality Control Technology	30-623-10 S	
Quality Manufacturing	30-623-8 S	
Quality Technician	30-623-6 S	
Robotics and Automation Engineering Technology	10-664-5 A	
Shielded Metal Arc Welding (SMAW)	30-442-4 S	
Smart Manufacturing Technology	10-664-3 A	
Stainless Steel Welding / Gas Tungsten Arc Welding (GTAW)	30-442-7 S	
Tool and Die Making	32-439-1 2	
Welding and Metal Fab Technician	32-621-1 2	
Welding Fabrication and Robotics	10-442-1 A	
Welding Fabrication Technician	32-457-1 2	
Welding Fundamentals	61-442-7 P	
Welding / Welding and Fabrication / Welding Industrial	31-442-1 1	
Welding Robotic Operation	30-628-1 S	
Welding Technician	30-457-1 S	
Welding, Maintenance and Fabrication	30-442-2 S	
Wood Science	10-465-1 A	
Wood Technology	31-465-1 1	
Woodworking Technology	31-409-3 1	

MARKETING, SALES AND SERVICE



AREA TECHNICAL COLLEGI L COLLEGE

(ARRANGED BY CAREER CLUSTER)

Program Number

CHIPPEWA VALLEY TECHNICAL COLLEGE

MID-STATE TECHNICAL COLLEGE

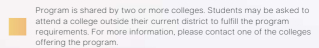
SCIENCE, TECHNOLOGY, ENGINEERING AI	ND MAT	HEMATICS
Applied Engineering Tech / Manufacturing Engineering Tech	10-623-7	4
Automation and Instrumentation Technology	10-605-4	A
Automation Systems Technology	10-664-1	4
Biomedical Electronics	10-605-6	4
Biomedical Electronics Technology	10-605-6	4
Biotechnology Lab Support Assistant	30-007-1	6
CAD Technician	30-606-3	8
Chemical Technician	10-603-1	4
Civil Engineering Technology	10-607-1	4
Civil Engineering Technology - Highway Technology	10-607-4	A
Computer Electronics Technology	10-605-3	4
Electrical Engineering Technology	10-662-1	A
Electromechanical and Engineering Foundations	30-620-2	6
Electromechanical Maintenance Technician	31-620-3	
Electromechanical Automation Tech / Electromechanical Tech	10-620-1	A
Electronic and Computer Engineering Technology	10-663-2	4
Electronic Engineering Technology	10-605-7	4
Electronic Service Technician	31-605-2	
Electronic Systems Technology	10-663-4	A
Electronics	10-605-1	A
Electronics / Electronic Technology - Automation	10-605-1	4
Electronics Technician Fundamentals	30-605-1	s e
Food Science Technology	10-623-4	4
Healthcare Electronics Technician	31-605-3	1
HVAC/R Technician	31-401-4	1
Industrial Automation	30-664-1	8
Industrial Electronics and Maintenance Technician	31-414-7	ı
Industrial Engineering Technology	10-623-1	A A
Industrial Environmental Engineering Technician	30-623-3	6
Industrial Machine Controls	30-620-1	S
Industrial Manufacturing Engineering Technician	30-623-1	6
ndustrial Safety Engineering Technician	30-623-2	6
oT Integration Specialist	10-631-5	4
Laboratory Food Science Technician	10-506-6	A
Laboratory Science Technology	10-506-5	Α
Laboratory Technician Assistant	31-506-4	
Manufacturing Engineering Technology	10-623-3	
Mechanical CAD Drafting	31-606-3	
Mechanical Design Technology	10-606-1	
Mechanical Engineering Technology	10-606-2	
Mechatronic and Robotic Engineering Technology	10-664-1	
Quality Assurance Technician	10-623-2	
Quality Engineering Technology	10-623-9	
Quality Process Improvement	31-623-2	
addity i 100ess improvement	31-023-2	

(ARRANGED BY CAREER CLUSTER)	Program Number	DEGREET	BLACKHA	CHIPPEW	FOX VALI	GATEWA	LAKESHO	MADISON	MID-STAT	MLWAUK	MORAINE	NCOLET	NORTHCE	NORTHEA	NORTHW	SOUTHW	WAUKES	WESTERN
Robotics and Automation Engineering Technology	30-534-2	S																
Safety Engineering Technology	10-449-3	Α																
Science Processing Technician	30-603-1	S																
Surveying and Mapping	30-607-1	S																

Aeronautics - Pilot Training	10-402-1	Α
Aircraft Electronics	10-486-1	Α
Airframe and Powerplant Mechanics	32-486-1	2
Auto Collision Repair and Refinish Technician (One-year)	31-405-1	1
Auto Collision Repair and Refinishing Technician (Two-year)	32-405-1	2
Auto Collision Repair and Refinishing Technology (Associate)	10-405-1	Α
Automotive and Light Duty Truck Technician	32-602-2	2
Automotive Express Lube Technician	61-404-1	Р
Automotive Maintenance and Light Repair Technician	30-602-3	s
Automotive Maintenance and Light Repair Technician	30-404-1	s
Automotive Maintenance and Light Repair Technician (Level 1)	30-404-1	
Automotive Maintenance Technician	31-404-3	1
Automotive Service Technician	31-404-2	1
Automotive Service Technician (Level 2)		
Automotive Service Technician / Automotive Servicing Mechanic	31-404-2	1
Automotive Technician	32-404-2	2
Automotive Technician - Imports	32-602-1	2
Automotive Technology	10-602-3	A
Automotive Technology - Comprehensive	10-602-6	A
Automotive Technology - Imports (Associate)	10-602-4	A
Automotive Technology (General Option)	10-602-4	A
Automotive Technology (General Option) Automotive Technology GM ASEP	10-602-5	A
Automotive Technology GM ASEF Automotive Technology Maintenance Light Repair		
	30-602-4	S
Aviation Maintenance Tech - General Cert (AMT-G)	61-486-1	P
Aviation Management	10-402-3	A
Aviation Technician - Airframe	31-486-1	1
Aviation Technician - Powerplant	31-486-2	1
Diesel and Heavy Equipment Technician	32-412-1	2
Diesel and Heavy Equipment Technician / Diesel Truck Technician	32-412-1	2
Diesel and Heavy Equipment Technician Assistant	31-412-2	1
Diesel and Power Train Servicing	31-412-3	1
Diesel Construction Equipment Service (FABTECH)	32-412-3	2
Diesel Engine Service Technician (FABTECH)	31-412-7	1
Diesel Equipment Mechanic	31-412-1	1
Diesel Equipment Technician	32-412-4	2
Diesel Equipment Technician with CDL	32-412-5	2
Diesel Equipment Technology	10-412-1	Α
Diesel Heavy Equipment Technician	31-412-6	1
Diesel Heavy Equipment Technology	10-412-4	Α
Diesel Maintenance Technician	30-412-2	S







TECHNICAL COLLEGE

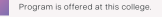
WA VALLEY TECHNICAL COLL! (ARRANGED BY CAREER CLUSTER) Program Number Diesel Medium and Heavy Truck Technician 10-412-3 Diesel Medium and Heavy Truck Technician (One-Year) 31-412-8 Diesel Power Generation and Marine Service (FABTECH) 32-412-2 Diesel Technician (Diesel Truck Technician) 32-412-1 Diesel Technology 10-412-2 Diesel Truck Technician 32-412-1 GM Express Service Technician 30-602-5 Lube Technician 30-404-6 Marine Repair Technician 31-461-4 Motorcycle, Marine and Outdoor Power Products 31-461-2 Outdoor Power Equipment Technician 31-461-3 Power Sports Technician / Outdoor Power Equipment Technician 31-461-3 Small Engine Repair Specialist 30-461-3 Supply Chain Assistant 31-182-1 Supply Chain Management 10-182-1 Supply Chain Management 10-182-1 Supply Chain Professional 30-182-3 Supply Management 30-182-1 Transportation - Logistics 30-182-2 Truck Driving (CDL Class A) 30-458-1 Truck Driving (CDL Class A) / Truck Driver 30-458-1 Undercar Technician 30-602-6 S Vehicle Refinishing and Repair Technology 10-405-3

APPRENTICESHIP

Like other program offerings, apprenticeships combine on-the-job training with classroom instruction, giving you tremendous skills and knowledge to succeed in your career. Apprenticeships also offer great job prospects and family-supporting wages. Unlike other program offerings, many participating employer-sponsors cover the tuition and fees as an investment in your success and growth opportunities.

Where apprenticeships were once common only in skilled trades like construction and manufacturing, apprenticeships are recognized as such an effective way to educate and prepare workers that they are now available for some service careers including finance, IT and health care.

PROGRAM TITLE (ARRANGED BY CAREER CLUSTER) Apprenticeship Number Agriculture Equipment Apprentice 50-070-1 Arborist Apprenticeship 50-001-0 Organic Vegetable Farm Manager Apprenticeship 50-090-0 Bricklaying / Masonry Apprentice 50-408-0 Carpentry 50-410-0 Construction Electrician 50-413-0 **Electrical Construction** 50-413-0 Electrican Apprentice 50-413-0 Environmental Service Technician 50-401-0 Industrial Electrician apprentce 50-413-0 Ironworker Apprentice 50-437-0 Machinist Apprenticeship 50-420-0 Maintenance Mechanic / Millwright Apprentice 50-423-0 Operating Engineer / Heavy Equipment Operator Apprentice 50-447-0 Pipefitting / Pipe Fabricator 50-435-0 Plumbing 50-427-0 Resilient Floor Apprentice 50-411-0 Sheet Metal Construction Apprentice 50-432-0 Steamfitter 50-435-0 Steamfitter (Construction) 50-439-0 Steamfitter (Refrigeration) 50-439-0 Steamfitting - Construction Apprentice 50-435-0 Steamfitting / Steamfitting Service Apprentice Telecommunictions (VDV) Installer / Technician 50-451-0 Financial Services 50-114-0 Biotechnology Lab Support Assistant Apprentice 50-007-0 Dental Assistant 50-508-0 Medical Assistant 50-509-0 Paramedic 50-531-0 Sterilization Processing Technician 50-534-0 Surgical Technology Apprenticeship 50-512-0 50-444-0 Electrical and Instrumentation Apprenticeship 50-414-0





Program is shared by two or more colleges. Students may be asked to attend a college outside their current district to fulfill the program requirements. For more information, please contact one of the colleges offering the program.

PROGRAM TITLE (ARRANGED BY CAREER CLUSTER)	Apprenticeship Number	BLACKHAWK TECHNICAL COLLEGE	CHIPPEWA VALLEY TECHNICAL COLLEGE	FOX VALLEY TECHNICAL COLLEGE	GATEWAY TECHNICAL COLLEGE	LAKESHORE TECHNCAL COLLEGE	MADISON COLLEGE	MID-STATE TECHNICAL COLLEGE	MILWAUKEE AREA TECHNICAL COLLEGE	MORAINE PARK TECHNICAL COLLEGE	NICOLET COLLEGE	NORTHCENTRAL TECHNICAL COLLEGE	NORTHEAST WISCONSN TECHNICAL COLLEGE	NORTHWOOD TECH	SOUTHWEST TECH	WAUKESHA COUNTY TECHNICAL COLLEGE	WESTERN TECHNICAL COLLEGE
Facilities Maintenance	50-401-0																
Industrial Electrician	50-413-0																
Industrial Maintenance Mechanic	50-464-0		,														
Industrial Manufacturing Technician	50-420-0																
Industrial Pipefitter	50-420-0																
Industrial Shipbuilder Welder	50-442-0																
Injection Mold Set-Up (Plastic)	50-420-0																
Instrumentation Apprentice	50-605-0																
Lubrication Technician Apprentice	50-423-0																
Machine Repair	50-420-0																
Machinist Apprenticeship	50-439-0																
Maintenance Mechanic	50-423-0																
Maintenance Mechanic / Millwright Apprentice	50-423-0																
Maintenance Technician	50-464-0																
Mechatronics Technician Apprentice	50-620-0																
Metal Fabrication	50-457-0																
Metrology Technician	50-623-0																
Millwright - Pipefitter	50-423-0																
Mold Maker Apprentice	50-439-0																
Press Set-Up Operator	50-420-0																
Sheet Metal Construction Apprentice	50-432-0				_												
Sheet Metal Worker	50-432-0																
Tool and Die Apprentice	50-439-0																
Tool and Die Maker (Patternmaker)	50-439-0																
Welding Fabricator Apprentice	50-442-0																
Data Analyst Apprentice	50-156-0																
IT - Cybersecurity Analyst Apprentice	50-151-0																
IT - Data Analyst Apprentice	50-156-0																
IT - Service Desk Apprentice	50-154-0																
IT - Software Developer Apprentice	50-152-0																
Barber	50-502-0																
Cook-Chef Apprenticeship	50-316-0																
Cosmetologist	50-502-0																
Culinary Apprenticeship	50-316-0																
Early Childhood Educator Apprentice	50-307-0																
Diesel Technician Apprenticeship	50-412-0																
Auto Collision Technician Apprenticeship	50-405-0																
Diesel Technician Apprenticeship	50-412-0																
Roadway Maintenance Technician Apprentice	50-476-0																
Truck Driving Apprenticeship	50-458-0																
Electrical Line Worker	50-413-0																
Metering Technician Apprentice	50-413-0																
Substation Electrical Apprentice	50-468-0																
Telecommunications Voice Data Video Installer Technician	50-451-0																
Wastewater Treatment Plant Operator Apprentice	50-527-0																
Concrete Finishing	50-429-0																
Teacher Apprenticeship	50-522-0																



16 COLLEGES **50 CAMPUSES**

ONE SYSTEM



FIND US ON SOCIAL







