EXPLORE. LEARN. STUDY.





WESTERN PROGRAMS 2024-2025 VIEWBOOK

EXPLORE. LEARN. STUDY. GROW. BELONG.



YOU BELONG HERE!

The full college experience. At Western, you're part of a supportive community dedicated to helping you reach your goals.

Imagine a place where your ambitions are encouraged and your plans are considered.

Western is a great place to call home.

EXPLORE.

Western has more than 90 programs for you to choose from: associate degrees and apprenticeships for career readiness; certificates and technical diplomas for skill building; and a transferable liberal arts program designed for more affordable bachelor's degrees.

LEARN. Discover something you love.

STUDY. Get really good at something that interests you.

GROW. Build your confidence.

BELONG. Find your community—and live your best life.





westerntc.edu/future-students

CAMPUS LIFE

RESIDENCE HALL

Experience the convenience, security, and social life of on-campus housing at Western. Our residence hall features 50 suite-style furnished apartments, each with a kitchen, living room, and full bath.

WELLNESS CENTER AND GYMNASIUM

Stay fit and healthy at our Wellness Center, which offers a Peloton bike, treadmills, ellipticals, upright and recumbent bikes, Matrix strength machines, free weights, and functional fitness gear. Enjoy additional features like a gymnasium, group fitness classes, massage therapy, and locker rooms with showers.

DINING AND SNACKING

The Union Market is your go-to dining spot. From subs and pizza to fresh fruit and salads, plus a grab-and-go cooler with drinks and snacks, we've got it all. Visit our coffee bar for a caffeine boost, grab a quick bite before class, or fuel up during study breaks.

LIBRARY AND LEARNING COMMONS

Western offers a wide range of resources, including databases, streaming videos, ebooks and print. Our dedicated staff is here to support your academic journey and help you succeed.

Western chnica/college



westerntc.edu/future-students



YOU BELONG HERE!

Western offers a true college experience. Our La Crosse campus has a residence hall, library, wellness facilities, and varsity athletics. All of our campus locations provide access to support services, student clubs, and community connections.



BLACK RIVER FALLS INDEPENDENCE | MAUSTON TOMAH | VIROOUA

GAMPUS LIFE



WESTERN Athletics

Western supports student-athletes in the classroom, community, and the competitive arena. Show your Cavalier PRIDE!









FACULTY EXPERIENCE

Our instructors are experts in their field and are dedicated to providing you with the skills needed to be successful. With our smaller class sizes, you won't be just another face in the crowd.

100% of faculty have worked in the field they teach

90+ programs providing hands-on learning

5,401 degree students attended Western in 2023-2024

AGADEMIC LIFE

ACADEMICS, PROGRAMS, AND PATHWAYS

Whether you're considering Western for a degree, upskilling or job training, a pathway to a four-year degree, we are invested in your success!

FLEXIBLE OPTIONS FOR EVERYBODY—IN-PERSON, ONLINE, AND THEN SOME

In addition to our efficient 7-week session courses, Western offers a variety of flexible learning options, including options to take classes live with other students, participate when it works for your schedule, and a mix of online and in-person learning.

CAREERSERVICES—GETTING YOU ON THE RIGHT PATH

Pondering a program and are unsure? Our Career Services team can help you discover your interests, likes, and talents to find a program to match your unique strengths.

BUILDING A CAREER THROUGH PATHWAYS

Career pathways allow for career development while working by completing short, stackable certificates.





Your career starts here: www.westerntc.edu/programs



EXPLORE. LEARN. STUDY. GROW. BELONG.





Including program-specific clubs, DECA, Fine Arts, and more!

AGADEMIC LIFE



TRANSFER OPTIONS

EXPLORE THE POSSIBILITIES!

ASSOCIATE OF ARTS (AA)

The AA program is designed for those interested in humanities, business, and social sciences.

ASSOCIATE OF SCIENCE (AS)

The AS program serves students who are interested in natural, physical, material, or medical sciences.

UW-MADISON PATHWAY

Start the AS or AA degree and sign a transfer contract with UW-Madison to earn a full bachelor's degree online.

VITERBO CO-ADMISSION

Get formally admitted to both Western and Viterbo University to get the benefits of both worlds.

westerntc.edu/university-transfer



Starting at Western just makes sense. Many of our programs offer direct transfer options, or choose a general studies Science or Arts track. Save money, get a feel for college, and still earn the same bachelor's degree.



- · UNIVERSITY OF WISCONSIN-LA CROSSE
- · VITERBO UNIVERSITY
- · WINONA STATE UNIVERSITY
- · UNIVERSITY OF WISCONSIN-EAU CLAIRE



WESTERN IS TRANSFORMING THE WAY YOU LEARN!

Western is now offering the majority of our courses in 7-week sessions. The academic calendar will still be in 15-week Spring, Summer, and Fall terms, but you will take fewer classes at a time!

With less of an academic load each session, the goal is for you to be more successful and reach your goals more quickly!

We're not just cramming 15-week courses into a 7-week time frame. We have restructured these courses to make sure you get the skills you need for the next step. The content covered will be well designed, and diverse teaching methods will be used. We've looked at all aspects of learning to help improve student success at Western!





Connect with your Western Admissions Coach for more information about how this could look for you. OR VISIT: westerntc.edu/7-weeks.



GET CREDIT FOR PRIOR LEARNING-FORMAL OR INFORMAL

Your previous life experiences may qualify for academic credit: work experience, high school dual credit, or military training and service.



O O O Programs include community service and job-related learning experiences



Number of Scholarships



Get connected with financial aid resources. westerntc.edu/financial-aid



Career Pathways allow you to build your education as you plan your career advancement. Using stackable credits, you have the flexibility to advance your training at your own pace.

SEE THE FOLLOWING PROGRAM SECTION AND LOOK FOR THE **GRAPHIC BELOW TO IDENTIFY THE PATHWAYS.**



Entry-level credential for quick employment, typically completed in less than one year.

Next level of skills, typically completed in one to two years.

Advanced level of skills,

typically completed in two years.

BUILD A CAREER, ONE STEP AT A TIME!



westerntc.edu/career-pathways

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ADVANCED MANUFACTURING

Enter the world of Advanced Manufacturing, where precision, skill, and innovation come together. Our Welding Technician and Welding & Fabrication courses provide you with hands-on expertise in cutting-edge welding techniques and fabrication processes. Get a technical diploma that opens doors to exciting careers in a rapidly evolving industry. Join us to help shape the future of manufacturing.

CAREER OPPORTUNITIES

Welder Production Welder Fabrication Welder Mig/Tig Welder Metal Fabricator Pipe Welder Robotic Welder I ENJOY LEARNING ABOUT EACH STUDENT AND SUPPORTING THEIR JOURNEY AT WESTERN. BEING ABLE TO SERVE STUDENTS AND THE COMMUNITY I HAVE GROWN TO LOVE IS ONE OF THE MOST REWARDING AND FULFILLING EXPERIENCES I COULD HAVE HOPED FOR." Jon Mason

JON MASON Welding Instructor

Jon traveled around the United States building large-scale liquid fuel tanks at all kinds of companies for about 15 years. When it came time to settle in one area, he chose La Crosse for its natural beauty and sense of community. Jon began teaching at Western in 2015 and believes deeply in Western's mission and values.

ADVANCED MANUFACTURING

WELDING TECHNICIAN PATHWAY





Welding Technician #304571

Technical Diploma | www.westerntc.edu/welding-technician

Are you ready to spark up a career in welding? In our one-term Welding Technician program, you'll master the core techniques and applications that make welding such an exciting field. Get hands-on experience with SMAW, Wirefeed, Tig, and Oxyfuel welding. Plus, you'll become a pro at reading blueprints and fabrication-skills that are in high demand in today's industries.

This technical diploma is just the beginning! It's fully embedded within our comprehensive 2-term Welding and Fabrication technical diploma program. So, if you find that you love the heat, sparks, and satisfaction of welding, you can easily take your skills to the next level.

First Term	l i i i i i i i i i i i i i i i i i i i	Credits	
442-102	Intro to Welding	2	
442-303	Welding-SMAW 1	2	
442-304	Welding Inspection	1	
442-306	Wirefeed Welding 1	2	
442-315	Welding-TIG 1	2	
442-316	Wirefeed Welding 2	2	
457-305	Blueprint Reading for Welding	1	
457-310	Fabrication Welding 1	2	
890-300	Strengths Seminar	1	
Program Credits 15 Typical Start: Fall			



Welding & Fabrication #314421

Technical Diploma | www.westerntc.edu/welding-fabrication

Skilled welders are in great demand, and the outlook for employment remains good in our region and nationwide as the manufacturing and construction industries continue to grow. If you possess good math skills, attention to detail, and a commitment to quality work, welding could be the career for you.

In Western's program, you will receive comprehensive training that covers both theory and practical aspects in all types of welding, including shielded metal arc, oxy-fuel, gas metal arc, and gas tungsten arc welding. You'll learn about the proper use of tools and equipment, safety, and blueprint reading as you practice welding joints in different positions and on various types of metals.

Heavy construction and manufacturing sectors depend on skilled welders and offer excellent wages to those who are up for the challenge.

14 THE ESSENTIAL EXPERIENCE

First Term

442-102	Intro to Welding
442-303	Welding-SMAW 1
442-304	Welding Inspection
442-306	Wirefeed Welding 1
442-315	Welding-TIG 1
442-316	Wirefeed Welding 2
457-305	Blueprint Reading for Welding
457-310	Fabrication Welding 1
890-300	Strengths Seminar

Credi

its	Second Te	rm	Credits
2	442-110	Robotic Welding Operation	2
2	442-116	Welding- TIG 3	2
1	442-313	Welding-SMAW 2	2
2	442-325	Welding-TIG 2	2
2	442-326	Wirefeed Welding 3	2
2	442-330	Basic Study of Metals	1
1	457-320	Fabrication Welding 2	2
2	457-330	Fabrication Welding 3	2
1	890-315	Applied Career Skills	1
	Program C Typical Sta		31

AGRICULTURE & NATURAL RESOURCES

Dive into a hands-on learning experience where you'll master the skills needed to thrive in today's agricultural and environmental sectors. Whether you're interested in managing a successful farm, advancing in agri-business, nurturing plant health, or creating beautiful landscapes, our agriculture and plant courses offer you the knowledge and practical expertise to succeed.

CAREER OPPORTUNITIES

Agriculture Technician Dairy Production Technician Farm Assistant/Manager/Owner Agricultural Field Representative Crop Producer Lawn Care Technician Landscape Maintenance Plant Health Care Technician Lawn Care Technician Greenhouse Technician Irrigation Installation Technician Tree & Shrub Care Technician

OUR STUDENTS BRING DIFFERENT SKILL SETS AND EXPERIENCES, AND FINDING WAYS TO INCORPORATE THOSE THINGS INTO OUR CLASSES IS ONE OF MY FAVORITE PARTS OF TEACHING." Dona Goede



DONA GOEDE Agribusiness & Science Instructor

Dona has spent her entire career working in agriculture. She grew up on her parent's beef cattle operation, which she helped run for nearly 20 years. In her position at Western, she helps farmers use sophisticated technology to increase efficiency on family farms. In turn, she uses these connections to help connect her students to farmers and industry professionals.

Agri-Business Science Technology #100062

Associate Degree | www.westerntc.edu/agri-business-science-technology

Agriculture is changing and it's changing fast. Farmers today have to compete in a global economy and keep pace with some of the most sophisticated technology available. For the person with an interest in crop and livestock production, as well as a talent for the technical side of the business, this field needs you!

Through the Agri-Business and Science Technology program, you'll develop valuable skills to help farmers and farm managers increase profitability and efficiency or help you in the management of your own farm operation. Feed and fertilizer plants, grain elevator merchants, and farm supply businesses are all looking for people with knowledge of agribusiness. Opportunities also exist in the areas of conservation, consulting, and farm management. This degree program includes an internship in agribusiness.

First Term	(Credits	
006-100	Career Development in Agricultu	ire 2	
006-113	Animal Science	3	
006-127	Introduction to Plant Science	2	
006-169	Soil Fertility & Nutrient Manager	ment 2	
006-173	Introduction to Soils	2	
801-197	Technical Reporting	3	
890-106	Strengths Seminar	1	
Second Te	Second Term Credits		
006-120	Pest Management Principles	3	
006-172	Agricultural Commodity Marketi	ng 3	
006-180	Emerging Ag Technologies	3	
801-196	Oral/Interpersonal Comm	3	
806-112	Principles of Sustainability	3	
Third Term Credits			

006-151 Agribusiness Work Based Experience 1

rm (Credits		
Crop Management	3		
Precision Ag Technologies	2		
Livestock Nutrition Principles	3		
Selling Principles	3		
Intro to Psychology	3		
Fifth Term Credits			
Agricultural Business Manageme	ent 3		
Livestock Management	3		
Marketing Principles	3		
Quality Customer Service	3		
Economics	3		
Program Credits 60 Typical Start: Fall			
	Crop Management Precision Ag Technologies Livestock Nutrition Principles Selling Principles Intro to Psychology Agricultural Business Management Livestock Management Marketing Principles Quality Customer Service Economics Credits		

Farm Business & Production Management #300901

Technical Diploma | www.westerntc.edu/farm-business-production-management

Unlike Western's Agribusiness program, the Farm Business & Production Management program is created exclusively for current farmers who want to incorporate new and best practices on their operating farm. Technological advances, crop and livestock production, government regulations, commodity prices, and environmental concerns all affect your bottom line.

Instruction includes classroom, workshops, and on-farm experiences and activities. One major topic

is emphasized each year with a five-year rotation of classes. Graduates who wish to continue after the first five years are encouraged to enroll in advanced courses. You may join at any point during the cycle. Classroom sessions are usually held November through March with workshops and on-farm instruction taking place throughout the calendar year. All classes in the Farm Business and Production Management program include instruction on financial analysis and management of the farming operation.

First Term	1	Credits
090-323	Soils Management	3
090-333	Crop Management	3
090-343	Farm Records & Analysis	3
090-363	Livestock Nutrition	3
090-373	Livestock/Farmstead Equip Mgm	nt 3
Program Credits 1		

Typical Start: Fall



LANDSCAPE HORTICULTURE TECHNICIAN PATHWAY





Certificate | www.westerntc.edu/horticultural-plant-health-care

Are you passionate about plants and eager to enter the "green industry"? Get ready to kickstart your career with a certificate in Horticulture Plant Health. This program provides a comprehensive overview of plants and plant health-related topics, offering valuable insights into plant identification, ornamental care, and soil characteristics. As part of this program, you will undergo testing to obtain the State of Wisconsin Pesticide Applicators License, enhancing your qualifications in the field.

Upon successfully completing this certificate program, you will be well-prepared to either begin your career in the workforce or seamlessly transition into Western's Landscape Horticulture Technician technical diploma program for additional career opportunities and earning potential.

First Term	Credi	its
001-101	Fundamentals of Plant Identification	2
001-114	Holistic Plant Health Care	2
Second Te	rm Credi	its
001-140	Advanced Horticulture Practicees	2
Program (Typical Sta		6
i ypical Sta	11 L. Fall	



Landscape Horticulture Technician **#310015**

Technical Diploma | www.westerntc.edu/landscape-horticulture-technician

Western's Landscape Horticulture program is designed for people who are passionate about plants, landscaping, and the intricate world of horticulture. Our program blends theoretical knowledge and practical experience, ensuring you not only grasp the essential concepts but also master the hands-on skills crucial in the field. Deep dive into plant identification and taxonomy, explore plant biology and greenhouse operations, and become a landscape transformation and design expert. Our courses cover a variety of topics integral to horticulture. You will engage in interactive workshops, scenario-based learning, and real-world projects, providing a holistic and immersive learning experience.

Your time in our program will challenge and enrich your understanding of plants and their environments. You'll learn to navigate the complexities of plant care, pest management, and sustainable landscaping practices, equipping you to create flourishing landscapes in harmony with nature. We also explore advanced horticulture techniques, landscape site assessments, and the intricacies of retail greenhouse management, preparing you for a successful career in the horticultural industry. Our courses on soil science and sustainable landscape design add depth to your knowledge, ensuring a well-rounded education. By the end of the program, you will have transformed your passion for plants into practical skills and knowledge, ready to make a significant impact in the world of landscape horticulture.

First Term	Cred	lits
001-101	Fundamentals of Plant Identification	2
001-114	Holistic Plant Health Care	2
001-116	Landscape Installation and Maint	3
001-124	Greenhouse Fundamentals	3
006-127	Introduction to Plant Science	2
006-173	Introduction to Soils	2
890-106	Strengths Seminar	1
Second Te	rm Cred	lits
001-126	Greenhouse Mgmt & Entr	3
001-134	Landscape Design Principles	1
001-140	Advanced Horticulture Practice	2
001-142	Sustainable Landscape Design	2
001-145	Landscape Site Assessment	3
001-147	Horticulture Career Readiness	2
001-150	Greenhouse Crop Production	2
Program C	redits	30
Typical Sta	art: Fall	



BUSINESS & PROFESSIONAL SERVICES

Explore untapped potential with our Business & Professional Services programs. Whether you're aiming to excel in accounting, enhance your leadership skills, dive into digital marketing, or pursue a career in legal studies, we have the courses to set you on the path to success. Our curriculum is designed to provide you with the practical skills and knowledge demanded by today's employers.

CAREER OPPORTUNITIES

Accountant Accounts Payable/Receivable Clerk Website Designer Graphic Designer Business Development Specialist Human Resource Assistant Digital Marketing Specialist Marketing Coordinator Medical Service Coordinator Medical Transcriptionist Business or Sales Associate Patient Account Representative



BUSINESS & PROFESSIONAL SERVICES

ACCOUNTING PATHWAY





Accounting Assistant #311011

Technical Diploma | www.westerntc.edu/accounting-assistant

If you find satisfaction in maintaining records and managing finances, a career in accounting may be the right fit for you. As an accounting assistant, you could handle bookkeeping functions in a small business or focus on specific tasks within a large accounting department. Our program combines hands-on computer training with classroom instruction, providing a strong foundation in accounting concepts and procedures.

Every course in this technical diploma is transferable to Western's Accounting associate degree, offering a seamless pathway for further education. Choose your preferred learning style as classes are available in traditional face-to-face settings, online formats, hybrid in-person, or a combination of these formats.

Our associate degree program accommodates both

those seeking entry-level accounting positions and individuals with existing accounting responsibilities looking to enhance their skills. Instruction is flexible, offered in traditional face-to-face settings, online formats, hybrid in-person, or a combination of these methods. You will gain proficiency in accounting software, spreadsheet applications, and relevant

First Term	Cree	dits		
101-101	Principles of Accounting 1	3		
101-121	Principles of Accounting 2	3		
102-169	Business Concepts	2		
103-111	Computer Applications for Business	3		
890-106	Strengths Seminar	1		
Second Te	erm Cre	dits		
101-130	Payroll Accounting	3		
101-131	Principles of Accounting 3	4		
101-138	Accounting Spreadsheets	3		
801-197	Technical Reporting	3		
Third Terr	n Cre	dits		
804-123	Math w Business Apps	3		
Program Credits 28				
Typical St	Typical Start: Fall			

Credits

3

3

2

3

1

3

4

3

3

3 3

3

Credits

Credits





financial reports.

technologies.

Accounting #101011

Associate Degree | www.westerntc.edu/accounting

Accountants are in demand in every business and	First Tern	n	Credit
industry. If you possess strong attention to detail,	101-101	Principles of Accounting 1	
organizational skills, and effective problem-solving	101-121	Principles of Accounting 2	
abilities, this program could be an excellent fit for	102-169	Business Concepts	
you.	103-111	Computer Applications for Bu	siness
	890-106	Strengths Seminar	
Businesses depend on their accounting			
departments to present a precise and clear Second Term		erm	Credit
financial overview. Accountants play a pivotal role	101-130	Payroll Accounting	

ayroll Accounting in decision-making processes, providing crucial Principles of Accounting 3 101-131 information. Team collaboration is essential, as 101-138 Accounting Spreadsheets accounting intersects with all facets of operations. 801-197 Technical Reporting Accountants handle tasks such as payroll, accounts Third Term payable and receivable, budgeting, and generating

801-196	Oral/Interpersonal Comm
804-123	Math w Business Apps
809-195	Economics

Fourth Te	rm	Credits
101-141	Principles of Accounting 4	4
101-156	Information Systems-Accounting	g 3
101-165	Income Tax Accounting	4
809-198	Intro to Psychology	3
Fifth Tern	n	Credits
101-125	Computerized Accting Syst	3
101-149	Cost Accounting	4
101-162	Capstone Accounting Project	3
101-170	Accounting Career Foundations	3
Program Credits 61 Typical Start: Fall		

BUSINESS MANAGEMENT PATHWAY





Business Specialist #311024

Technical Diploma | www.westerntc.edu/business-specialist

Gain a strong foundational understanding of business management as well as enhanced skills in leadership, business communications, critical thinking, and problem solving with Western's Business Specialist technical diploma. This program emphasizes fundamental business knowledge through exposure to broad areas such as human resources, finance, leadership strategies, process control, computer applications, and basic business law.

You'll come away with relevant skills and abilities to achieve your professional and personal goals. This technical diploma program is a pathway to the Business Management associate degree for those who are interested in further advancement. Courses are offered entirely online or in a blended format that combines in-person and online learning to meet your preferred learning needs.

First Term	1	Credits	
102-141	Organizational Behavior	3	
102-169	Business Concepts	2	
103-111	Computer Applications for Busir	ness 3	
804-123	Math w Business Apps	3	
890-106	Strengths Seminar	1	
Second Te	erm	Credits	
102-134	Principles of Management	3	
102-153	Managing People	3	
116-117	Intro to HR Management	3	
801-197	Technical Reporting	3	
Third Terr	n	Credits	
101-108	Introduction to Accounting	3	
102-130	Business Law	3	
Program Credits 30			
Typical Start: Fall, Spring			





Business Management **#101023**

Associate Degree | www.westerntc.edu/business-management

The Business Management program at Western is designed to provide you with the knowledge and skills necessary to manage people and processes to achieve organizational goals. It covers foundational business disciplines such as finance, human resource management, marketing, and operations management.

Courses emphasize the development of teamwork, leadership, and management skills. This approach empowers you to lead teams, control business processes, and make informed decisions based on data. The learning environment provides you with opportunities to showcase leadership, problemsolving, critical thinking, professionalism, and networking skills.

Whether you're seeking to enter the workforce or enhance your marketable skills, the Business Management program can be your key to success. Your skills will be in demand across various industries, including healthcare, manufacturing, construction, insurance, and retail.

Classes are offered in both a hybrid in-person and online format to meet your preferred learning style.

First Term	1	Credits
102-141	Organizational Behavior	3
102-169	Business Concepts	2
103-111	Computer Applications for Busin	ness 3
804-123	Math w Business Apps	3
890-106	Strengths Seminar	1
Second Te	erm	Credits
102-134	Principles of Management	3
102-153	Managing People	3
116-117	Intro to HR Management	3
801-197	Technical Reporting	3
Third Terr	n	Credits
101-108	Introduction to Accounting	3
102-126	Business Financials	3

102-130 Business Law

801-196 Oral/Interpersonal Comm

102-151	Leadership for Business	3
104-114	Marketing Principles	3
104-119	Selling Principles	3
Fifth Tern	n C	redits
102-133	Business Management Capstone	3
102-143	Professional Profile Development	3
809-195	Economics	3
809-198	Intro to Psychology	3
Program Credits 60 Typical Start: Fall, Spring		

102-131 Operations Management

Credits

3

Fourth Term

З

DIGITAL MARKETING PATHWAY





Digital Marketing Specialist #311045

Technical Diploma | www.westerntc.edu/digital-marketing-specialist

Digital marketing is a key strategy for promoting a company's product or service. This technical diploma program provides an introduction to marketing principles and explores methods for developing and maintaining an online presence. As part of your coursework, you will complete the marketing research process for a business. You will explore how to create content for websites and manage digital advertising.

First Term	Crea	lits
102-169	Business Concepts	2
103-111	Computer Applications for Business	3
104-114	Marketing Principles	3
104-175	Digital Design Components	2
801-197	Technical Reporting	3
890-106	Strengths Seminar	1

Se	cond Te	erm	Credits
10	4-155	Marketing Research	3
10	4-169	Internet Marketing	2
10	4-176	Digital Advertising	3
10	4-177	Content Marketing	3
80	4-123	Math w Business Apps	3
Th	ird Terr	n	Credits
19	6-188	Project Management	3
80	9-198	Intro to Psychology	3
	Program Credits 34 Typical Start: Fall		



Digital Marketing #101048

Associate Degree | www.westerntc.edu/digital-marketing

Western's Digital Marketing program explores marketing, with a focus on effectively managing a range of popular digital tools. Our courses are continuously updated to keep pace with the everevolving digital landscape. You'll explore topics such as website content management, marketing analytics, SEO, social media, digital advertising, copywriting, e-commerce, as well as the fundamental principles of marketing and marketing strategies.

This associate degree provides you with the foundational knowledge, concepts, tools, and skill set required to effectively market a business in today's dynamic digital environment.

First Term	I	Credits	
102-169	Business Concepts	2	
103-111	Computer Applications for Busir	ness 3	
104-114	Marketing Principles	3	
104-175	Digital Design Components	2	
801-197	Technical Reporting	3	
890-106	Strengths Seminar	1	
Second Te	rm	Credits	
104-155	Marketing Research	3	
104-169	Internet Marketing	2	
104-176	Digital Advertising	3	
104-177	Content Marketing	3	
804-123	Math w Business Apps	3	

Fourth Term		Credits
104-106	E-Commerce	3
104-109	Social Media Strategies	3
104-134	Email Marketing	3
104-174	SEO and Marketing Analytics	3
801-198	Speech	3
Fifth Tern	n	Credits
104-117	Integrated Marketing Campaigr	า 3
104-140	Inbound Marketing	3
104-183	Personal Brand	2
196-188	Project Management	3
809-195	Economics	3
809-198	Intro to Psychology	3
Program Credits 60 Typical Start: Fall		

Digital Media Production #107012

Associate Degree | www.westerntc.edu/digital-media-production

The Digital Media Production program equips you with the skills and knowledge needed to thrive in today's ever-evolving media landscape. In this program, you will learn to leverage the art of design and storytelling to create compelling media products and services. Gain hands-on expertise in video production, photography, motion graphics, graphic design, and more. You'll bring your creative visions to life by developing innovative solutions, taking your projects from concept to completion.

Through a diverse range of media software, tools, and technology, you will develop the skills necessary to meet the demands of the continually evolving digital media market.

First Term	1	Credits
201-112	Design Fundamentals	3
201-185	Adobe Photoshop	3
203-125	Digital Photography 1	3
701-123	Video Production 1	3
801-197	Technical Reporting	3
890-106	Strengths Seminar	1
Second To	erm	Credits
201-109	Adobe Illustrator	3
701-107	Digital Photography 2	3
701-124	Video Production 2	3
701-126	Video Production 3	3
801-196	Oral/Interpersonal Comm	3

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Fourth Town

Fourth Te	rm	Credits
206-111	Intro to Motion Graphics	3
206-112	Compositing and Video Effects	3
701-127	Video Production 4	3
809-172	Introduction to Diversity Studie	s 3
809-198	Intro to Psychology	3
Fifth Term	ı	Credits
206-119	Digital Media Application	3
206-145	Digital Media Portfolio	3
701-110	Advanced Video Production	3
701-170	Emerging Tech in Digital Media	3
804-123	Math w Business Apps	3
Program (Typical St		61

Graphic Design #102011

Associate Degree | www.westerntc.edu/graphic-design

Graphic designers have a passion for art, design, and impactful visual communication. They also possess excellent computer skills. Businesses and organizations rely on effective brand and marketing communications, including logos, signage, brochures, packaging, videos, advertising, and website design.

At Western, our Graphic Design program is well-known for its comprehensive approach to design education. We equip students like you with the fundamentals and skills in art, technology, advertising, and marketing. You'll conceptualize, create, and produce designs for both print and electronic media. In your first year, you'll be introduced to graphic design industry software, typography, and design principles. As a second-year student, you'll apply and enhance these skills in a unique, hands-on instructional environment that integrates marketing and advertising concepts with design. The final semester focuses on portfolio development and preparing you for a career in the field.

With this degree, you'll have a range of career opportunities, including roles as graphic designers and graphic artists in advertising agencies, printing companies, corporate marketing departments, publishers, public relations firms, and web and app design. Some graphic designers also work as freelancers, and your earning potential can increase with extended and diverse work experience.

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First	Term

First Term	ı	Credits		
201-104	Publication Design 1	3		
201-109	Adobe Illustrator	3		
201-112	Design Fundamentals	3		
201-118	Drawing	3		
801-197	Technical Reporting	3		
890-106	Strengths Seminar	1		
Second Term Credits				
201-114	Publication Design 2	3		
201-122	Designing with Type	3		

201-128 Illustration Concepts

206-111 Intro to Motion Graphics

201-185 Adobe Photoshop

Fourth le	rm	Credits
201-111	Website Design 1	3
201-121	Website Design 2	3
201-136	Graphic Design & Marketing	3
201-145	Graphic Design Advertising	3
801-196	Oral/Interpersonal Comm	3
Fifth Tern	n	Credits
201-149	Graphic Design Portfolio	3
201-156	Comprehensive Graphic Design	3
804-123	Math w Business Apps	3
809-172	Introduction to Diversity Studies	; 3
809-198	Intro to Psychology	3
Program		61
Typical St	art: Fall	

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Human Resource Management #101162

Associate Degree | www.westerntc.edu/human-resource-management

Human resources is a profession for people who enjoy helping others. It offers a fulfilling career where you'll engage with diverse groups of people across various settings, including businesses, non-profits, and governmental organizations. Skilled HR professionals are essential for all types of organizations, as they handle crucial employee affairs, making a significant impact on both the organization's success and the well-being of its workforce.

Western's associate degree program covers seven key areas of HR, including safety, employment law, training, employee relations, compensation and benefits, staffing, and HR data and analytics.

With this degree, you will be well-prepared for a career as an HR professional. Your role may involve recruiting and selecting employees, implementing compensation systems, developing employment policies, designing training programs, promoting workplace safety, ensuring compliance with employment laws, managing employee relations, and measuring employee engagement.

First Term	1	Credits
102-169	Business Concepts	2
116-102	Talent Acquisition	3
116-105	HR Essentials	3
116-117	Intro to HR Management	3
890-106	Strengths Seminar	1
Second Te	erm	Credits
103-111	Computer Applications for Busi	ness 3
116-159	Training & Development	3
116-172	Compensation Management	3
116-180	Workplace Safety	3
Third Ter	m	Credits
801-196	Oral/Interpersonal Comm	3
801-197	Technical Reporting	3
804-123	Math w Business Apps	3

804-123 Math w Business Apps809-172 Introduction to Diversity Studies

3

Fourth Te	rm	Credits
116-120	Organizational Culture	3
116-136	Employee Relations	3
116-158	Employment Law	3
116-163	Employee Benefits	3
Fifth Tern	1	Credits
116-115	HR Capstone	3
116-116	HR Stewardship	3
116-188	HR Info Management	3
809-198	Intro to Psychology	3
Program Typical St		60

LEADERSHIP DEVELOPMENT PATHWAY



Foundations of Leadership #301966

Technical Diploma | www.westerntc.edu/foundations-leadership

This six-course program gives you the opportunity to develop skills to become an effective leader or manager. Course topics include diversity and change, supervision, team building, time management, coaching, and leadership. Classes include exercises to enhance learning and encourage you to draw from your and others' experiences. You can choose to complete this program in one year by taking courses online. Or choose to continue on to the 12-course Leadership and Supervision Professional technical diploma or Leadership Development associate degree.

First Term	Credi	ts
102-129	Professional and Leadership Develop	2
196-164	Personal Leadership Strategies	3
196-169	Diversity & Change Mgmnt	3
196-191	Supervision	3
890-106	Strengths Seminar	1

Second Te	erm	Credits
196-189	Team Building	3
196-190	Leadership Development	3
Program Typical St	Credits art: Spring	18

LEADERSHIP DEVELOPMENT PATHWAY CONTINUED



Leadership & Supervision Professional #311961

Technical Diploma | www.westerntc.edu/leadership-supervision-professional

The Foundations of Leadership program, comprising six courses, offers you the chance to develop the skills necessary to excel as an effective leader or business manager. The course topics include diversity and change, supervision, team building, time management, coaching, and leadership. Each class incorporates exercises aimed at enriching your learning experience and encouraging you to draw from both your own and others' experiences.

You have the flexibility to complete this program in just one year, with all courses available online. You may also choose to pursue further education by enrolling in the 12-course Leadership and Supervision Professional technical diploma or the Leadership Development associate degree, allowing you to expand your knowledge and qualifications in the field of leadership.

First Term	Credi	ts
196-129	Professional and Leadership Develop	2
196-164	Personal Leadership Strategies	3
196-169	Diversity & Change Mgmnt	3
196-191	Supervision	3
890-106	Strengths Seminar	1

Second Term

Second Term		Credits
116-117	Intro to HR Management	3

Third Ter	m	Credits
116-158	Employment Law	3
196-188	Project Management	3
196-189	Team Building	3
196-190	Leadership Development	3
Fourth Te	rm	Credits
196-136	Safety in the Workplace	3
196-167	Capstone in Leadership	3
196-168	Organizational Development	3
196-192	Managing for Quality	3
Program	Credits	39
Typical St	art: Spring	

Leadership Development #101961

Associate Degree | www.westerntc.edu/leadership-development

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The success of an organization relies heavilty on the quality of its leaders. Western's Leadership Development program is designed to empower both current and future leaders to excel in today's dynamic workplace. It will provide you with skills that have a profound impact on your career and your community.

Our courses are led by experienced business professionals who have demonstrated success in leading various initiatives, including change management, quality improvement, communication, organizational effectiveness, and human resource development.

The program offers flexible delivery methods, including online options, to accommodate your unique learning style and schedule. As part of this associate degree, you will also earn the Leadership Supervision Professional and Leadership Essentials technical diplomas, enhancing your qualifications and readiness for leadership roles.

First Term	c	redits
196-129	Professional and Leadership Dev	2
196-164	Personal Leadership Strategies	3
196-169	Diversity & Change Mgmnt	3
196-191	Supervision	3
890-106	Strengths Seminar	1
Second Te	rm C	redits
103-111	Computer Applications for Busine	ess 3
116-117	Intro to HR Management	3
801-136	5 II I O III A	2
	English Composition 1	3
801-196	Oral/Interpersonal Comm	3

Third Term		Credits
116-158	Employment Law	3
196-188	Project Management	3
196-189	Team Building	3
196-190	Leadership Development	3

Fourth Te	rm	Credits
196-136	Safety in the Workplace	3
196-167	Capstone in Leadership	3
196-168	Organizational Development	3
196-192	Managing for Quality	3
Fifth Tern	n	Credits
102-126	Business Financials	3
806-112	Principles of Sustainability	3
809-195	Economics	3
809-198	Intro to Psychology	3
Program Typical St	Credits art: Spring	60

LEGAL STUDIES/PARALEGAL PATHWAY





Legal Studies/Paralegal Post Baccalaureate #311101

Technical Diploma | www.westerntc.edu/legal-studies-paralegal-post-baccalaureate

A paralegal or legal assistant is a person qualified by education, training, or work experience who is employed or retained by a lawyer, law office, corporation, governmental agency or other entity to perform specifically designated substantive legal work for which a lawyer is responsible.

Paralegals are not authorized to practice law. The Post-baccalaureate diploma in paralegal is appropriate for those persons who already have earned a bachelor's degree and serves as a pathway to law school.

First Term	1
110-101	Intro to Paralegal & Ethics
110-102	Civil Litigation 1
110-104	Legal Research

Credits

3

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3

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- 110-106 Family Law
- 110-110 Real Estate Law

Second Te	Second Term	
110-103	Civil Litigation 2	3
110-105	Legal Writing	3
110-114	Administration of Estates	3
110-143	Paralegal Internship/Field St	3
Program Typical St		27

The Paralegal program is an ABA (American Bar Association) approved program.



Legal Studies/Paralegal #101101

Associate Degree | www.westerntc.edu/legal-studies-paralegal

A promising and challenging career awaits you in a career field that continues to grow. Becoming a paralegal will immerse you in all facets of the law while working under the direction of a licensed attorney. To excel in this role, a paralegal must possess strong communication skills, enjoy collaborating with diverse individuals, demonstrate attention to detail, excel in problem-solving, and uphold ethical standards.

Western's program is proudly approved by the American Bar Association (ABA). According to the ABA, a Legal Assistant/Paralegal is defined as follows:

"A legal assistant or paralegal is a person, qualified by education, training or work experience who is employed or retained by a lawyer, law office, corporation, governmental agency or other entity and who performs specifically delegated substantive legal work for which a lawyer is responsible."

Our program covers all aspects of legal domains, including criminal, family, real estate, civil, and probate law. Graduates find careers in various sectors, including private practice, corporate legal departments, and government entities.

Providing flexibility to accommodate your preferred learning style, core courses are available in traditional face-to-face, virtual, and online formats; general education classes are also accessible in both traditional and online formats. This program serves as a pathway to law school.

First Term		Credits
103-111	Computer Applications for Busi	ness 3
110-101	Intro to Paralegal & Ethics	3
110-102	Civil Litigation 1	3
110-104	Legal Research	3
801-136	English Composition 1	3
890-106	Strengths Seminar	1
Second Te	rm	Credits
101-108	Introduction to Accounting	3
110-103	Civil Litigation 2	3
110-107	Legal Aspects of Business Orgs	3
804-123	Math w Business Apps	3
Fourth Ter	m	Credits
110-106	Family Law	3
110-110	Real Estate Law	3
110-135	Legal Technology	3
110-168	Criminal Procedures	3
801-196	Oral/Interpersonal Comm	3
809-166	Intro to Ethics: Theory & App	3
Fifth Term		Credits
110-105	Legal Writing	3
110-114	Administration of Estates	3
110-143	Paralegal Internship/Field St	3
809-196	Intro to Sociology	3
809-198	Intro to Psychology	3

Program Credits Typical Start: Fall



The Paralegal program is an ABA (American Bar Association) approved program.

MEDICAL ADMINISTRATIVE PROFESSIONAL PATHWAY





Health Office Assistant #611601

Certificate | www.westerntc.edu/health-office-assistant

Healthcare Office Assistants are at the front lines of a medical office and play an integral role in the patient's experience. This certificate prepares you to perform specialized administrative tasks in a healthcare setting such as registering patients, scheduling patient appointments and procedures, communicating professionally, maintaining electronic health care records, operating computer software and office equipment, and maintaining supplies for the office. Choose to work in a variety of healthcare facilities including clinics, hospitals, dental offices,

Courses are offered in a convenient online format.

To further your career opportunities, continue your education by moving seamlessly into the Health Office Professional technical diploma or the Medical Administrative Professional associate degree.

First Term Credits 103-111 Computer Applications for Business 3 106-184 Business Formatting for Healthcare 2 160-121 Healthcare Business Terminology 2 2 501-107 Digital Literacy for Healthcare 801-136 English Composition 1 3 890-106 Strengths Seminar 1 Credits Second Term 501-110 Medical Admin Procedures 2 **Program Credits** 15 **Typical Start: Fall**



chiropractors, and many more.

Health Office Professional #311601

Technical Diploma | www.westerntc.edu/health-office-professional

Position yourself for a rewarding career in a medical office with the Health Office Professional program. This program prepares you with the skills necessary to excel in this dynamic field. Given the diverse range of responsibilities involved, your coursework will encompass topics such as professionalism, customer service, basic anatomy, and word processing. You will play an important role in patient communications, the collection and secure storage of patient information, and various related tasks.

With this degree, you'll open doors to numerous career opportunities in insurance companies, clinics, hospitals, and various other healthcare facilities.

The program is part of a progressive ladder that starts with a certificate (Health Office Assistant), advances to a technical diploma (Health Office Professional), and ultimately leads to an associate degree (Medical Administrative Professional). The majority of core program courses are conveniently offered online, providing you with flexibility and accessibility as you pursue your education and career goals.

First Term

First Term	. C	redits
103-111	Computer Apps for Business	3
106-184	Business Formating for Healthcar	e 2
160-121	Healthcare Business Terminology	2
501-107	Digital Literacy for Healthcare	2
801-136	English Comp 1	3
890-106	Strengths Seminar	1

Second Term		Credits
501-110	Medical Admin Procedures	2
106-123	Business Corresp for Healthcare	e 3
106-189	Medical Office Finance	2
106-190	Medical Office Insurance	2
806-120	Body Structure and Function	3
Third Terr	n	Credits
106-106	Quality Customer Service	3
160-160	Medical Office Practicum	3
Program Credits 31		
Typical Start: Fall		

MEDICAL ADMINISTRATIVE PROFESSIONAL PATHWAY CONTINUED



Medical Administrative Professional #101602

Associate Degree | www.westerntc.edu/medical-administrative-professional

Medical office personnel play a critical role in the efficient operation of medical offices. Western's program prepares you to supervise primary businessrelated tasks, including appointment scheduling, patient registration, medical billing, insurance claims processing, business correspondence, and medical record maintenance.

With this degree, you'll be equipped for a variety of career opportunities in settings such as hospitals, medical and dental clinics, vision and chiropractic offices, insurance companies, rehabilitation facilities, and skilled nursing facilities.

Our program follows a progressive ladder, starting with a certificate (Health Office Assistant), progressing to a technical diploma (Health Office Professional), and culminating in an associate degree (Medical Administrative Professional). The majority of core program courses are available in a convenient online format, offering flexibility to fit your schedule and learning preferences.

First Term	Cred	its
103-111	Computer Applications for Business	3
106-184	Business Formatting for Healthcare	2
160-121	Healthcare Business Terminology	2
501-107	Digital Literacy for Healthcare	2
801-136	English Composition 1	3
890-106	Strengths Seminar	1
Consul To		

Second le	erm	creatts
106-123	Business Corresp for Healthcare	3
106-189	Medical Office Finance	2
106-190	Medical Office Insurance	2
501-110	Medical Admin Procedures	2
806-120	Body Structure and Function	3

Third Teri	n (Credits
106-106	Quality Customer Service	3
160-160	Medical Office Practicum	3
804-123	Math w Business Apps	3
Fourth Te	rm (Credits
160-115	Spreadsheets for Healthcare	3
160-120	Med Law, Ethics & Prof	2
160-132	Healthcare Admin and Organizat	ion 2
196-191	Supervision	3
809-198	Intro to Psychology	3
Fifth Tern	n (Credits
160-150	Med Admin Professional Capstor	ne 1
196-189	Team Building	3
196-190	Leadership Development	3
801-198	Speech	3
809-172	Introduction to Diversity Studies	3
Program	Credits	60
Typical St	art: Fall	

SALES MANAGEMENT PATHWAY





Customer Service Representative #611041

Certificate | www.westerntc.edu/customer-service-representative

When you have solid customer service skills, your value to prospective employers increases. Our Customer Service Representative pathway certificate is a great starting point if you're planning a career that puts you in front of the public.

Earned in just one term, this certificate tells prospective employers that you know how to work with people, have good computer skills, and understand the sales process. The pathway represents a laddered approach to career preparation. Graduates can enter the workforce directly, or use the certificate as the first rung of the ladder that can lead to a Sales Representative technical diploma or Sales Management associate degree.

First Term		Credits
102-169	Business Concepts	2
106-106	Quality Customer Service	3
Program Typical St		5

Sales Fundamentals #611043

Certificate | www.westerntc.edu/sales-fundamentals

The Sales Fundamentals program is designed to prepare you for a career in sales or customer service. This one-term, four-course certificate program teaches the skills that help you represent a business or service. You'll learn customer service and problemsolving, professionalism, selling principles, and business software in preparation for roles in which first impressions matter including inbound sales representatives and customer service professionals. Completion of the course puts you on the path to a technical diploma in the Sales Representative program, which can lead to an associate degree in Sales Management if you choose. Either way, you'll be developing the skills that employers value.

First Term	Crea	lits
102-169	Business Concepts	2
103-111	Computer Applications for Business	3
104-119	Selling Principles	3
106-106	Quality Customer Service	3
Program (Typical Sta		11

SALES MANAGEMENT PATHWAY CONTINUED



Sales Representative #311048

Technical Diploma | www.westerntc.edu/sales-representative

Strong sales skills can set you up for remarkable career success, and Western's Sales Representative program provides the foundation you need. You'll acquire a range of interpersonal, technical, and professional skills that will prepare you for a fulfilling career in inside, outside, or retail sales, as well as customer service roles. The courses cover vital subjects like business principles, marketing, finance, communication, and sales strategies, emphasizing ethical practices.

This technical diploma represents the third step in the Customer Service and Sales Career Pathway. Successful completion of this program provides you with valuable business credentials, opening doors to employment opportunities, promotions, and increased earning potential. Or, you can choose to pursue an associate degree in Sales Management.

Courses are offered in traditional face-to-face, online, and a hybrid of the two formats.

First Term	Crea	lits
102-169	Business Concepts	2
103-111	Computer Applications for Business	3
104-119	Selling Principles	3
106-106	Quality Customer Service	3
890-106	Strengths Seminar	1
Second Te	erm Crea	lits
104-114	Marketing Principles	3
104-163	Advanced Professional Selling	3
104-177	Content Marketing	3
801-136	English Composition 1	3
Third Terr	n Crea	lits
102-126	Business Financials	3
801-198	Speech	3

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Program Credits Typical Start: Fall





Sales Management #101042

Associate Degree | www.westerntc.edu/sales-management

First Torm

Are you envisioning a future in a leadership role? If you possess a competitive spirit, a drive to motivate others, and are drawn to a career with substantial income potential, the field of sales management might be the ideal path for you.

Western's Sales Management program guides you from the fundamentals of exceptional customer service to advanced selling techniques and sales force management. It's designed to equip you for a leadership position by providing you with a comprehensive foundation in business practices and principles, finance, marketing, supervision, and project management. Whether you're just beginning your journey in sales or already part of the sales force with aspirations of advancing into a management role, this program will empower you with valuable skills that can open doors to greater career opportunities.

Courses are offered in traditional face-to-face, online, and a hybrid of the two formats.

First lern	ו	Credits
102-169	Business Concepts	2
103-111	Computer Applications for Busi	iness 3
104-119	Selling Principles	3
106-106	Quality Customer Service	3
890-106	Strengths Seminar	1
Second To	erm	Credits
104-114	Marketing Principles	3
104-163	Advanced Professional Selling	3
104-177	Content Marketing	3
801-136	English Composition 1	3
Third Ter	m	Credits
102-126	Business Financials	3
804-123	Math w Business Apps	3
809-195	Economics	3

809-195 Economics 809-198 Intro to Psychology

Fourth Te	rm	Credits		
102-134	Principles of Management	3		
104-134	Email Marketing	3		
116-117	Intro to HR Management	3		
801-198	Speech	3		
Fifth Term	1	Credits		
104-152	Project Management Principles	3		
104-164	Principles of Inside Sales	3		
104-165	Sales Team Management	3		
809-166	Intro to Ethics: Theory & App	3		
Program	Cradita	60		
Typical St		00		
i ypical St	di L. Fall			

DESIGN & CONSTRUCTION TECHNOLOGY

The world of Design & Construction Technology meets in the sweet spot where creativity meets craftsmanship. Do you aspire to design innovative spaces, or manage energyefficient buildings, or master the art of cabinetmaking—our hands-on courses equip you with industry-relevant skills! Gain the expertise to excel in a dynamic field with our expert instructors and state-of-the-art facilities.

CAREER OPPORTUNITIES

Facilities Specialist HVAC Maintenance/Service Technician Architect Designer or Drafter CAD Designer/Project Manager Design Engineer Carpenter Construction Interior Designer Construction and Building Inspectors Electrical Engineering Technicians Energy Auditors

C I ENJOY BUILDING HOUSES WITH STUDENTS BECAUSE THEY ARE ENGAGED AND COMMITTED. EACH DAY, STUDENTS CAN SEE AND REFLECT ON THEIR PROGRESS, WHICH IMPACTS THEIR FOCUS AND DETERMINATION. PLUS, OUR PARTNERSHIP WITH THE CITY OF LA CROSSE IS REWARDING. THE HOMES WE BUILD HELP REVITALIZE NEIGHBORHOODS, AND THE COMMUNITY IS SO APPRECIATIVE." David Hahm



DAVID HAHM Building Construction & Cabinetmaking Instructor

David has always enjoyed working with his hands. After high school, he took a job with a highend residential builder before earning a degree from Western. Then he spent several years working on commercial construction projects and leading residential projects before bringing his industry expertise to Western.

DESIGN & CONSTRUCTION TECHNOLOGY

AIR CONDITIONING, HEATING & REFRIGERATION PATHWAY

Technical Associate



Refrigeration, Air Conditioning & Heating Service Technician #314011

Technical Diploma | www.westerntc.edu/refrigeration-air-conditioning-heating-service-technician

Western's HVAC Technician technical diploma program will prepare you for an in-demand career in the installation, maintenance, and repair of heating, cooling, and refrigeration equipment.

With an emphasis on energy conservation, a concern for air quality, and the environmental impact of cooling agents, you'll be well-prepared for entry-level positions working on residential and commercial heating, cooling, and refrigeration units. Opportunities can be found as a service technician for an air conditioning, refrigeration, and heating systems dealer; in building maintenance; or in manufacturing.

Additionally, the program offers a valuable job shadowing experience, providing practical insights and enhancing your readiness for a successful career in HVAC technology.

First Term		Credits			
410-103	Construction Industry Basics	2			
601-105	Introduction to Refrigeration	3			
601-110	Heating Systems	3			
601-111	Electric Circuits for HVACR	3			
804-107	College Mathematics	3			
890-106	Strengths Seminar	1			
Second Te	rm	Credits			
601-102	HVACR Air Hand, Psych & IAQ	1			
601-108	HVACR Res Htg & Cool Loads	1			
601-113	Electric Motors and Controls in H	VACR 3			
601-114	Refrigeration Systems	3			
601-115	Air Conditioning	3			
601-117	Work-Based Learning & Observat	ion 1			
801-196	Oral/Interpersonal Comm	3			
Program C	Credits	Program Credits 30			

Program Credits Typical Start: Fall





Air Conditioning, Heating & Refrigeration #106011

Associate Degree | www.westerntc.edu/air-conditioning-heating-refrigeration

The job market is strong for technicians in the areas of air conditioning, heating, and refrigeration (also known as HVAC). This could be your area if you have mechanical skills as well as an interest in technology. Technicians in this field are involved in a number of areas, such as design, sales, installation, maintenance, and servicing of commercial heating, air conditioning, and refrigeration equipment.

In today's environment, Western's program places special emphasis on air quality, energy conservation, and computerized temperature control. You'll gain expertise in selecting the most suitable heating and cooling systems for specific environments, optimizing system efficiency, and troubleshooting issues. Your training will include both classroom instruction and hands-on experience in Western's heating, air conditioning, refrigeration, electrical, and installation labs. Additionally, you'll have the valuable opportunity to shadow a technician at a local business, further enhancing your industry knowledge and skills.

First Term	Credits	
410-103	Construction Industry Basics	2
601-105	Introduction to Refrigeration	3
601-110	Heating Systems	3
601-111	Electric Circuits for HVACR	3
804-107	College Mathematics	3
890-106	Strengths Seminar	1
Second Te	erm	Credits

601-102	HVACR AIr Hand, Psych & IAQ	1
601-108	HVACR Res Htg & Cool Loads	1
601-113	Electric Motors and Controls in HVACR	3
601-114	Refrigeration Systems	3
601-115	Air Conditioning	3
601-117	Work-Based Learning & Observation	1
801-196	Oral/Interpersonal Comm	3

Fourthile	3111	cieuits
601-118	Hydronic and Steam Systems	3
601-119	Applied Electricity in HVACR	3
601-124	Heat Pumps	3
601-127	Digital Drawing and Drafting	2
601-129	Energy & Sustainability Principle	es 2
801-197	Technical Reporting	3
Fifth Tern	n	Credits
601-130	Commercial HVACR Systems	3
601-131	Building Automation Systems	3
601-132	HVACR Systems Planning and De	esign 3
809-195	Economics	3
809-198	Intro to Psychology	3
Program	Credits	61
Typical St	art: Fall	

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Fourth Torm

Architectural Technology #106141

Associate Degree | www.westerntc.edu/architectural-technology

Western's Architectural Technician program is a blend of art and science, of beauty and practicality. In this program, you'll acquire the skills needed to design residential and commercial buildings that are not only functional and integrated into their surroundings, but also economically viable.

Consider this program if you possess excellent computer skills and a deep interest in building and design. We place heavy emphasis on Building Information Modelling (BIM), while also covering practical aspects such as selecting building materials, estimating, understanding structural principles, and learning about building systems.

A key highlight of the program is the capstone project, which guides students from initial building proposals through the preparation of construction documents, providing a hands-on experience that reinforces your knowledge and skills.

This program spans four consecutive terms, including Fall, Spring, Summer, and Fall, ensuring a comprehensive and immersive education in architectural technology.

First Term Credits				
410-103	Construction Industry Basics	2		
614-103	Architectural Hist, Theory & Dra	wing 2		
614-107	Arch. Studio 1- 3D Modeling	3		
614-114	Building Materials	2		
614-117	Arch. Studio 2- CAD Software	3		
804-107	College Mathematics	3		
890-106	Strengths Seminar	1		
Second Te	erm	Credits		
481-107	High Performance Buildings	3		
614-127	Arch. Studio 3- BIM Residential	1 3		

614-127	Arch. Studio 3- Blivi Residential 1	3
614-130	Structural Concepts	2
614-137	Arch. Studio 4- BIM Residential 2	3
614-141	Construction Detailing	2

3

801-196 Oral/Interpersonal Comm

Third Terr	n Crec	lite
614-147	Arch. Studio 5- BIM Commercial 1	3
614-152	Site Design	2
614-154	Building Estimating	2
614-157	Arch. Studio 6- BIM Commercial 2	3
614-160	Building Systems	2
801-197	Technical Reporting	3
Fourth Te	rm Crea	lits
614-167	Arch. Studio 7- Capstone Preparation	2
614-170	Arch. Presentation Techniques	1
614-171	Advanced BIM	2
614-177	Arch. Studio 8- Capstone Design	3
614-180	Architectural Practice & Portfolio	1
809-195	Economics	3
809-198	Intro to Psychology	3

62

Program Credits Typical Start: Fall



BUILDING CONSTRUCTION & CABINETMAKING PATHWAY



Cabinetmaking #614101

Certificate | www.westerntc.edu/cabinetmaking

Get started in cabinetmaking with this introduction to design concepts and construction methods. Courses cover woodworking tools and machinery, safety, cabinetmaking fundamentals, finishing techniques, and construction. Working with the latest technology, you will construct various types of commercial and residential cabinetry in a lab environment.

This certificate provides the foundation for a career and is a pathway to the Building Construction and Cabinetmaking technical diploma, which opens up even more opportunities.

First Term	1	Credits
409-323	Residential Cabinetmaking	5
409-335	Commercial Cabinetry	4
804-315	Applied Math 1- Wood	1
Program Typical St	Credits art: Fall, Spring	10



Building Construction & Cabinetmaking #314102

Technical Diploma | www.westerntc.edu/building-construction-cabinetmaking

410-333 Framing Techniques

410-360 Commercial Systems

410-339 Commercial Blueprint Reading

Our Building Construction and Cabinetmaking program helps you build on your knowledge and develop your skills to prepare for employment in the fields of construction and cabinet making.

You'll study fundamentals of building design, site development, building layout operations, concrete applications, cabinet design and construction, and materials used in the construction and cabinet making industries. You'll be instructed in safe and proper use of hand tools, portable power tools, and stationary power equipment. In addition, you'll have the opportunity to apply framing, interior finishing, and exterior finishing techniques at actual jobsites, and work on commercial framing and finishing projects in the cabinet shop and framing lab. Related mathematics, blueprint reading, estimating, building science principles, and OSHA 10 are part of the training.

Graduates are ready for a variety of careers, including cabinetmaking, residential and commercial carpentry, general construction, working at building supply stores or lumberyards, and other positions in the construction industry.

First Term		Credits	Third Terr	m	Credits
410-103	Construction Industry Basics	2	410-101	OSHA for Woods	1
409-323	Residential Cabinetmaking	5	410-338	Estimating Bids & Specs	1
409-335	Commercial Cabinetry	4	410-358	Residential Construction	5
410-303	Site Layout and Concrete	1	410-371	Exterior Finishes	4
804-315	Applied Math 1- Wood	1			
890-300	Strengths Seminar	1	Program	Credits	37
			Typical St	art: Fall, Spring	
Second Te	erm	Credits			
410-322	Interior Trim	4			
410-329	Residential Blueprint Reading	1			

5

1

1



BUILDING SCIENCE & ENERGY MANAGEMENT PATHWAY



Solar Installation Technician #614815

Certificate | www.westerntc.edu/solar-installation-technician

Solar energy is a growing industry in western Wisconsin. The Solar Installation Technician certificate is designed to address the needs of regional utility power suppliers that offer renewable energy options, as well as private companies that provide solar solutions for residential, commercial, non-profit, and government sectors. Western has several solar panel systems that not only provide power to buildings, but offer the perfect, real-life training opportunity.

This certificate is a pathway into the Building Science and Energy Management associate degree, which can lead to career advancement opportunities.

First Term		Credits		
410-103	Construction Industry Basics	2		
480-113	PV Design and Install 1	2		
481-100	Intro to Energy Effic & Mgmt	3		
481-106	Introduction to Building Science	3		
804-107	College Mathematics	3		
890-106	Strengths Seminar	1		
Program Credits 14 Typical Start: Fall				



Building Science & Energy Management #104815

Associate Degree | www.westerntc.edu/building-science-energy-management

First Term

In the United States, buildings represent one of our biggest energy consumers. As a result, buildings have been targeted for energy reduction strategies to reduce cost and dependence on carbon based fuels. Building Science and Energy Management will examine the built environment and how it relates to energy using the latest research, tools, and technology available. You will gain hands-on experience working with community projects and in living laboratories in Western's state-of-the-art facilities. Study topics include energy auditing, energy management, renewable energy systems, and integrated design.

The focus of the program is to prepare you for entry-level work in the growing renewable energy, energy efficiency, and building systems industry. Having these unique skills will give you a leg-up in an increasingly competitive job market.

1.1.56 1.6111		cicuito
410-103	Construction Industry Basics	2
480-113	PV Design and Install 1	2
481-100	Intro to Energy Effic & Mgmt	3
481-106	Introduction to Building Science	3
804-107	College Mathematics	3
890-106	Strengths Seminar	1
Second Te	erm	Credits
480-101	Renewable Energy Overview	3
480-114	PV Design and Install 2	2
481-105	Energy Modeling 1	3
481-109	Intro to Building Envelope Analy	sis 3
481-115	3D Modeling for BSEM	1
801-196	Oral/Interpersonal Comm	3
Third Terr	n	Credits
481-116	BSEM Work-Based Experience	1

Credits

Fourth Term C				
481-108	Energy Modeling 2	3		
481-113	Project Investment Appraisal	3		
481-117	HVAC for BSEM	1		
481-118	Construction Project Managem	ent 2		
809-195	Economics	3		
809-198	Intro to Psychology	3		
Fifth Term Cree		Credits		
481-107	High Performance Buildings	3		
481-119	PV Operations & Maintenance	2		
481-121	BSEM Capstone Prep	2		
481-122	BSEM Capstone Project	2		
660-164	Energy Storage Solutions	3		
801-197	Technical Reporting	3		
Program Credits 6				
Typical Start: Fall				

Interior Design #103041

Associate Degree | www.westerntc.edu/interior-design

Western's Interior Design associate degree program will transform your creativity and attention to detail, channeling them into innovative design practices. It provides a comprehensive understanding of aesthetic theory, materiality, and functionality to shape interior spaces effectively. Throughout your training, you will develop a strong academic portfolio while gaining expertise in conceptual design development, space planning, visual communication, sustainability, regulatory compliance, and construction document preparation.

By mastering the art of generating holistic and contextually aware design solutions, you will actively contribute to enhancing the human experience through interior design. This program also prioritizes the development of crucial skills, such as being an attentive listener, a flexible thinker, and a resourceful problem solver.

First Term Credits				
304-102	Design and Graphic Fundamentals	3		
410-103	Construction Industry Basics	2		
614-103	Architectural Hist, Theory & Drawing	2		
614-107	Arch. Studio 1- 3D Modeling	3		
614-117	Arch. Studio 2- CAD Software	3		
804-107	College Mathematics	3		
890-106	Strengths Seminar	1		
Second Term Credits				
304-109	Graphic Presentation	2		
304-113	INDS Studio 1- Intro to Res Design	2		
304-123	INDS Studio 2- Advanced Res Design	3		
304-124	Human-Centered Design	1		
614-127	Arch. Studio 3- BIM Residential 1	3		
801-196	Oral/Interpersonal Comm	3		
	, ,			
Third Ter	· ·	ts		

Fourth Te 304-146 304-153 304-157 304-163 801-197 809-198	rm Cre Materials and Resources INDS Studio 3 - Intro to Comm Desig Health, Safety & Welfare INDS Studio 4-Adv Commercial Desig Technical Reporting Intro to Psychology	2	
Fifth Tern 304-168 304-173 304-178 304-183 809-195	,	dits 3 2 2 3 3	
Program Credits 60 Typical Start: Fall			
















EDUCATION & HUMAN SERVICES

Make a meaningful impact with a career in Education and Human Services. Whether you're passionate about shaping young minds or providing essential services to your community, our courses provide hands-on experience and expert guidance to help you thrive in these rewarding fields. Explore the university transfer options, too!

CAREER OPPORTUNITIES

Day Care Aide Nanny Preschool Aide Instructional Assistant Special Education Paraprofessional Early Education Teacher Instructional Assistant Case Manager Mental Health Coordinator Child Support Specialist Community Resource Specialist Direct Support Professional Economic Support Specialist Human Services Technician

C I LOVE THE HANDS-ON LEARNING WE USE IN OUR PROGRAM! WE ALSO GET OUR STUDENTS INTO THE FIELD RIGHT AWAY SO THEY CAN IMMEDIATELY APPLY WHAT WE ARE LEARNING IN THE CLASSROOM." Sara Horstman

SARA HORSTMAN Early Childhood Education Instructor

Sara has dedicated her career to education. After graduating from Western's Early **Childhood Education** (ECE) program in 2014, she worked at several childcare centers before joining The Parenting Place. There she served in a variety of roles, including a training coordinator who created and implemented continuing education classes for childcare providers. In 2024, Sara returned to Western, this time as an instructor.

EDUCATION & HUMAN SERVICES

EARLY CHILDHOOD EDUCATION PATHWAY





Early Childhood Professional #313073

Technical Diploma | www.westerntc.edu/early-childhood-professional

The Early Childhood Professional technical diploma provides the knowledge and experience necessary to truly make a difference in the lives of children. Hands-on fieldwork and related academic work will prepare you to work with children from birth through five years of age in a child care center setting.

Start your child care teaching career with this credential, or continue your education with Western's Early Childhood Education associate degree.

First Term		Credits	
307-148	ECE: Foundations of ECE	3	
307-149	ECE: Professional Preparation	2	
307-160	ECE: Field Experience 1	3	
307-167	ECE: Health, Safety, & Nutrition	3	
890-106	Strengths Seminar	1	
Second Term		Credits	
307-108	ECE: Early Language & Literacy	3	
307-110	ECE: Soc S, Art, & Music	3	
307-151	ECE: Infant & Toddler Dev	3	
307-170	ECE: Field Experience 2	3	
307-179	ECE: Child Development	3	
Program Credits			
Typical Sta	Typical Start: Fall		



Early Childhood Education #103071

Associate Degree | www.westerntc.edu/early-childhood-education

The Early Childhood Education program is your gateway to a rewarding career as an early childhood educator, equipping you with the knowledge and practical skills essential for nurturing the development of young children. This comprehensive program integrates hands-on fieldwork experiences with relevant academic coursework, ensuring that you are well-prepared to excel in your role.

Graduates of this program assume the crucial responsibility of caring for and educating children between the ages of birth and eight years. Your role as an early childhood educator encompasses a wide range of tasks and duties, all designed to provide a nurturing and stimulating environment for children's growth and development. This includes creating and maintaining safe, healthy, and engaging play spaces, guiding children's behavior, and meticulously planning and implementing age-appropriate learning experiences.

Collaboration and effective communication with fellow staff members and families are vital components of your role, as they contribute to the overall well-being and progress of the children under your care. As an early childhood educator, you play an integral part in shaping young minds and fostering a positive learning environment, setting the stage for a lifetime of educational success.

First Term	i	Credits	
307-148	ECE: Foundations of ECE	3	
307-149	ECE: Professional Preparation	2	
307-160	ECE: Field Experience 1	3	
307-167	ECE: Health, Safety, & Nutrition	3	
801-136	English Composition 1	3	
890-106	Strengths Seminar	1	
Second Te	Second Term Credits		

ECE: Early Language & Literacy	3
ECE: Soc S, Art, & Music	3
ECE: Infant & Toddler Dev	3
ECE: Field Experience 2	3
ECE: Child Development	3
	ECE: Soc S, Art, & Music ECE: Infant & Toddler Dev ECE: Field Experience 2

Fourth Te	rm	Credits
307-112	ECE: STEM	3
307-187	ECE: Children w Diff Abilities	3
307-188	ECE: Guiding Child Behavior	3
307-190	ECE: Field Experience 3	3
804-107	College Mathematics	3
Fifth Term	ı	Credits
307-195	ECE: Family & Community Rel	3
307-210	ECE: Field Experience 4	3
801-196	Oral/Interpersonal Comm	3
809-196	Intro to Sociology	3
809-198	Intro to Psychology	3
Program Typical St		60

FOUNDATIONS OF TEACHER EDUCATION PATHWAY



Educational Assistant #315221

Technical Diploma | www.westerntc.edu/educational-assistant

The Educational Assistant technical diploma meets the requirement for all school employees working with students to have a minimum of 48 credits beyond a high school diploma. Educational assistants with this diploma are in high demand in schools, where they work under the direct supervision of a licensed teacher. They provide support to schoolage students with varying abilities in the classroom, assisting with a range of tasks.

This program covers the first three terms of Western's Foundations of Teacher Education associate degree. Start your career as an assistant with the technical diploma or continue your education to expand your opportunities and earning potential.

First Term		Credits
522-103	EDU: Intro to Ed Practices	3
522-104	EDU: Technology in Ed	3
522-106	EDU: Child & Adol Dev	3
522-112	EDU: Equity in Education	3
801-136	English Composition 1	3
890-106	Strengths Seminar	1
Second Term Credits		
522-102	EDU: Techniques in Reading	3
522-105	EDU: Behavior Management	3

522-118 EDU: Techniques in Math

522-129 EDU: Practicum 1

804-107 College Mathematics

Third Tern	n	Credits
522-107	EDU: Overview of Spec Ed	3
522-110	EDU: Support Stu w/Healthcare	Need 3
522-124	EDU: Supporting Stu w/Disab	3
Program (Typical Sta		40



Foundations of Teacher Education **#105222**

Associate Degree | www.westerntc.edu/foundations-teacher-education

The Foundations of Teacher Education associate degree program prepares you to engage with students of diverse ages and varying ability levels while operating under the guidance and supervision of a licensed teacher. You will be well-equipped for a fulfilling career as a paraprofessional or educational assistant, offering invaluable support services to school-age students. While this program prepares graduates to serve in a variety of educational contexts, it places a primary emphasis on roles in elementary and middle-level schools.

Graduates of this program possess the knowledge and skills necessary to implement effective instructional strategies, enabling you to assist students with a wide array of academic tasks, including mathematics, science, reading, and writing assignments, in addition to other instructional activities. You will be adept at monitoring student progress, providing individualized support, facilitating small group activities, and offering oneon-one tutoring. Moreover, you'll play an integral role in enhancing the classroom environment by contributing to classroom displays, aiding students with computer and media-related tasks, and overseeing various classroom and school events.

Western's Foundations of Teacher Education program is fully compliant with Title I requirements and fulfills the requirements of the Every Student Succeeds Act (ESSA) for paraprofessionals. Furthermore, graduates of this program have the opportunity to transfer to several universities offering bachelor degree programs in Elementary Education or Special Education.

	Credits
EDU: Intro to Ed Practices	3
EDU: Technology in Ed	3
EDU: Child & Adol Dev	3
EDU: Equity in Education	3
English Composition 1	3
Strengths Seminar	1
rm	Credits
EDU: Techniques in Reading	3
EDU: Behavior Management	3
EDU: Techniques in Math	3
EDU: Practicum 1	3
College Mathematics	3
	EDU: Intro to Ed Practices EDU: Technology in Ed EDU: Child & Adol Dev EDU: Equity in Education English Composition 1 Strengths Seminar FM EDU: Techniques in Reading EDU: Behavior Management EDU: Techniques in Math EDU: Practicum 1

Third Terr	n	Credits
522-107	EDU: Overview of Spec Ed	3
522-110	EDU: Support Stu w/Healthcare	Need 3
522-124	EDU: Supporting Stu w/Disab	3
801-196	Oral/Interpersonal Comm	3
809-172	Introduction to Diversity Studie	es 3
809-198	Intro to Psychology	3
Fourth Te	rm	Credits
522-114	EDU: Techniques in Lang Arts	3
522-119	EDU: Techniques in Soc Stu	3
522-120	EDU: Techniques in Science	3
522-131	EDU: Practicum 2	3
Program	Credits	61
Typical St	art: Fall	



3

3

Human Services Associate #105203

Associate Degree | www.westerntc.edu/human-services-associate

Helping others is as much of a calling as it is a career choice. As a human services associate, you will provide crucial information, resources, support, and advocacy for those facing a wide range of challenges. Western's program combines classroom instruction and field experience activities to give you the skills necessary to assist diverse groups of youth and adults dealing with issues like poverty, discrimination, child abuse, homelessness, addictions, physical and mental health problems, and disabilities.

Graduates find employment opportunities in various agencies, including county human services, community-based organizations, residential treatment programs, and other settings dedicated to assisting individuals in need. Additionally, you have the option to pursue a bachelor degree in social work or related human service programs through Western's transfer opportunities.

First Term	1	Credits
520-100	Intro to Human Services	4
520-150	Introduction to Gerontology	3
801-136	English Composition 1	3
809-198	Intro to Psychology	3
890-106	Strengths Seminar	1
Second Term Cred		Credits
520-103	Interviewing and Documentation	on 3
520-105	Cultural Issues in Human Servic	es 3
520-106	Professional Practices in Humar	n Serv 3
520-118	DisAbilities	3
Third Term Credits		
804-107	College Mathematics	3
809-122	Intro to Amer Government	3
809-188	Developmental Psychology	3

809-196 Intro to Sociology

520-113	Group Design and Facilitation	3
520-115	Field Study 1- Human Services	3
801-198	Speech	3
809-159	Abnormal Psychology	3
Fifth Term	1	Credits
520-107	Intro to Addiction & Subst Use I	Disor 3
520-112	Children and Family Studies	3
520-123	Field Study 2- Human Services	3
999-999	Elective	3
Program Credits 62 Typical Start: Fall, Spring		

Fourth Term

3

Credits



HEALTH SCIENCES

Embark on a rewarding career in Health Sciences you'll make a difference in the lives of others every day. Our comprehensive programs equip you with the essential skills and knowledge you need in the healthcare industry. With hands-on training and expert guidance, you'll be prepared to excel in a variety of healthcare settings. Join us and become an expert dedicated to improving health and well-being.

CAREER OPPORTUNITIES

Registered Nurse CNA Home Health Aide Radiography Technologist Radiology Technologist Dental Assistant Dental Office Manager Medical Records Technician Medical Coder or Billing Specialist Respiratory Therapist Occupational Therapy Assistant Physical Therapist Assistant Lab Technician Phlebotomist

MY FAVORITE PART OF TEACHING IS WATCHING STUDENTS LEARN TO MASTER DIFFICULT SKILLS. I ALSO FIND HAPPINESS IN HEARING STORIES FROM COMMUNITY MEMBERS ABOUT HOW WESTERN GRADUATES HAVE MADE A DIFFERENCE IN THEIR DENTAL EXPERIENCES."

Lisa Mikkelson



LISA MIKKELSON CDA, RDH, BS Dental Assistant Instructor

After graduating from Western's Dental Assistant Program in 1994 and Dental Hygiene Program in 1996, Lisa worked as a dental hygienist until 2005 when she came back to Western—this time as an instructor. Today, Lisa enjoys sharing her love for dentistry and the importance of healthy oral hygiene with students.

HEALTH SCIENCES

Dental Assistant #315081

Technical Diploma | www.westerntc.edu/dental-assistant

Take on an important role in the healthcare sector by becoming a dental assistant. In this career, you'll do more than traditional chairside assistance; you'll actively engage with patients, guiding them toward optimal oral health practices. Your responsibilities will extend to assisting dentists in various dental procedures, including general dentistry, oral surgery, endodontics, orthodontics, and pediatrics. You may also have opportunities to work in a dental lab, perform x-rays, schedule appointments, and manage office tasks.

Western's comprehensive technical diploma courses are designed to equip you with the skills necessary to excel in private practices, dental groups, or governmental agencies focused on dental services. The program covers essential skills, including fourhanded dentistry, dental anatomy, radiography techniques, oral hygiene principles, adherence to OSHA standards, and effective communication.

Upon completion, you'll have the chance to enhance your credentials by pursuing certification through the Dental Assisting National Board examination. This opens doors to a fulfilling and impactful career in dental healthcare.

First Term		Credits
508-101	Dental Health Safety	1
508-304	Dental & General Anatomy	2
801-196	Oral/Interpersonal Comm	3
890-300	Strengths Seminar (Technical Dip	loma) 1
Second Te	rm	Credits
508-103	Dental Radiography	2
508-113	Dental Materials	2
508-302	Dental Chairside	5
508-306	Dental Assistant Clinical	3
Third Term	ı	Credits
508-120	Dental Office Management	2
508-307	Dental Assistant Professional	1
508-308	Dental Chairside- Advanced	5
508-309	Dental Laboratory Procedures	4
508-310	Dental Radiography- Advanced	1
508-311	Dental Assistant Clinical- Adv	2
Program Credits 34 Typical Start: Summer		

The Dental Assistant program is accredited by the Commission on Dental Accreditation (CODA). The Commission is a specialized accrediting body recognized by the United States Department of Education. The Commission's web address is: https:// www.ada.org/en/coda



HEALTH INFORMATION TECHNOLOGY PATHWAY





Medical Coding Specialist #315302

Technical Diploma | www.westerntc.edu/medical-coding-specialist

If you enjoy precision and detail, consider a medical coding career. As a medical coder, you'll review medical documentation provided by physicians and translate it into numeric codes that represent diagnoses and treatment. In addition to coding, courses also cover anatomy and physiology, medical terminology, diseases, health data management, and computer applications. The coded data are used for many purposes, including healthcare claims and research.

Graduates of this program are employed as entry-level coding specialists in hospitals, clinics, physician practices, surgery centers, care facilities, consulting companies, billing services, and insurance companies. Graduates are eligible to take the Certified Coding Associate exam of the American Health Information Management Association (AHIMA). Additional certification exams and career opportunities are available for those with on-the-job coding experience.

First Term	1	Credits
806-177	Gen Anatomy & Physiology	4
890-106	Strengths Seminar	1
Second Term		Credits
501-101	Medical Terminology	3
501-107	Digital Literacy for Healthcare	2
530-162	Foundations of HIM	3
530-182	Human Diseases for HIth Profes	3

Third Tern	m	Credits
530-197	ICD Diagnosis Coding	3
530-199	ICD Procedure Coding	2
Fifth Tern 530-159 530-184	Healthcare Revenue Managem	Credits ent 3 3
Sixth Terr	n	Credits
530-165	Intermediate Coding	3
Program Credits 30 Typical Start: Summer		

A

Health Information Technology **#105301**

Associate Degree | www.westerntc.edu/health-information-technology

Health information technologists play a vital role in the healthcare sector by processing, storing, and exchanging health data within an electronic environment. As a Health Information Technologist (HIT), your responsibility is to safeguard health data, ensuring it is processed, delivered, and analyzed in compliance with state and Federal laws, such as HIPAA, while upholding confidentiality and security standards.

In our HIT program, you will delve into documentation practices, electronic health record laws and regulations, as well as the confidentiality and security of patient information. You'll learn how to maintain the integrity and accuracy of documentation within electronic health records, and gain proficiency in analyzing healthcare data, including mortality rates, census figures, and death rates, as well as the application of data to improve patient health outcomes. Coding is a fundamental aspect of effective documentation practices, and you will become skilled in identifying appropriate procedure and diagnosis codes to facilitate patient billing and uphold documentation standards, ensuring that bills are submitted correctly and accurately in accordance with federal and state laws. As an HIT professional, you will become a member of the American Health Information Management Association, joining a community that provides the knowledge and resources needed to make a meaningful impact on healthcare while ensuring the accuracy and security of patient health data.

First Term	I Contraction of the second	Credits
801-136	English Composition 1	3
801-198	Speech	3
806-177	Gen Anatomy & Physiology	4
890-106	Strengths Seminar	1
Second Te	erm	Credits
501-101	Medical Terminology	3
501-107	Digital Literacy for Healthcare	2
530-162	Foundations of HIM	3
530-182	Human Diseases for Hlth Profes	5 3
809-196	Intro to Sociology	3
Third Terr	n	Credits
530-178	Healthcare Law & Ethics	2
530-197	ICD Diagnosis Coding	3
530-199	ICD Procedure Coding	2
804-189	Introductory Statistics	3
809-198	Intro to Psychology	3

Fifth Term	I	Credits
530-159	Healthcare Revenue Manageme	ent 3
530-163	Healthcare Stats and Analytics	3
530-164	Intro to Health Informatics	3
530-166	HIT Capstone	1
530-184	CPT Coding	3
Sixth Term	ı	Credits
530-161	Health Quality Management	3
530-165	Intermediate Coding	3
530-167	Management of HIM Resources	3
530-196	Professional Practice	3
Program C Typical Sta	Credits art: Summer	63
	h lafa	

The Health Information Technology program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

Medical Assistant #315091

Technical Diploma | www.westerntc.edu/medical-assistant

As a medical assistant (MA), you would be an indispensable member of a healthcare team, directly assisting a physician or RN. This program prepares you for an active role in providing care-assisting with examinations, carrying out select medical and diagnostic procedures, collecting specimens, and performing routine laboratory tests.

The program focuses on laboratory and clinical procedures, insurance and finance, medical terminology, and skills to keep a medical office running smoothly. You'll also get valuable on-the-job experience. Graduates become medical assistants, laboratory assistants, phlebotomists, insurance clerks, and electrocardiogram technicians in a variety of medical settings.

First Term	n Cr	edits
509-301	Medical Asst Admin Procedures	2
509-302	Human Body in Health & Disease	3
509-303	Medical Asst Lab Procedures 1	2
509-304	Medical Asst Clin Procedures 1	4
509-320	Medical Termin for Med Assistants	5 2
890-300	Strengths Seminar (Technical Diplon	na) 1
Second Term Credits		
509-305	Medical Asst Lab Procedures 2	2
509-306	Medical Asst Clin Procedures 2	3
509-307	Med Office Insurance & Finance	2
509-308	Pharm for Allied Health	2
509-309	Medical Law, Ethics & Profess	2
509-310	Medical Assistant Practicum	3
Program Credits 28		

Typical Start: Fall, Spring

The Medical Assistant program at Western Technical College is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org), upon the recommendation of the Medical Assisting Education Review Board (MAERB).

Medical Lab Technician #105131

Associate Degree | www.westerntc.edu/medical-lab-technician

Are you intrigued by biology and chemistry, with a passion for healthcare? Consider turning your interests into a fulfilling career as a medical laboratory technician. In this role, you play a crucial part in the healthcare system by conducting clinical laboratory tests that aid in the detection, diagnosis, and treatment of diseases and medical conditions.

Your responsibilities as a medical laboratory technician encompass a wide range of analyses, spanning from waived and point-of-care testing to complex diagnostic procedures covering major medical laboratory areas such as hematology, clinical chemistry, immunohematology, microbiology, serology/immunology, coagulation, molecular diagnostics, and other emerging technologies. As the primary analyst, you'll make specimen-oriented decisions and hold vital responsibilities in information processing, training, and quality control monitoring wherever medical laboratory testing is conducted.

Graduates are eligible to take a national certification exam offered by the American Society for Clinical Pathologists' (ASCP) Board of Certification (BOC). It's important to note that passing this exam is not a graduation requirement, but it can significantly enhance your credentials and career prospects in the field of medical laboratory technology.

Credits First Term 513-110 Basic Lab Skills 1 513-111 Phlebotomy 2 513-114 Urinalysis 2 513-115 Basic Immunology Concepts 2 801-136 English Composition 1 3 806-177 Gen Anatomy & Physiology 4 890-106 Strengths Seminar 1 Second Term Credits 513-109 Blood Bank 4 513-113 QA Lab Math 1 513-120 Basic Hematology 3 513-121 Coagulation 1 801-196 Oral/Interpersonal Comm 3 Credits

Third Term		C	
	806-186	Intro to Biochemistry	
	806-197	Microbiology	
	809-166	Intro to Ethics: Theory & App	
	809-198	Intro to Psychology	

4

4

3

3

Fourth Te	rm	Credits
513-116	Clinical Chemistry	4
513-130	Advanced Hematology	2
513-133	Clinical Microbiology	4
513-170	Intro to Molecular Diagnostics	2
Fifth Tern	ı	Credits
513-140	Advanced Microbiology	2
513-151	Clinical Experience 1	3
513-152	Clinical Experience 2	4
513-159	Clinical Experience III	2
513-160	MLT Seminar	1
Program Typical St		65

The Medical Laboratory Technician program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS).

Nursing #105431

Associate Degree | www.westerntc.edu/nursing

Have you ever thought about becoming the heartbeat of a healthcare team? That's exactly what you'll be as a registered nurse (RN)! Our program isn't just about teaching you the nuts and bolts of nursing; it's about turning you into a leader in healthcare. Imagine combining knowledge from social, mathematical, and physical sciences with pharmacology and pathophysiology to make crucial clinical decisions. That's what you'll learn here.

Communication is key in nursing, and you'll become an expert at it. You'll also learn how to work effectively with others and use available resources to help patients maintain, regain, and improve their health. Think about mastering the art of critical thinking and problem-solving using the nursing process. It's not just about following procedures; it's about leading with compassion, respect, and cultural sensitivity.

Nurses are in high demand in all sorts of care settings, so your skills will be sought after. Plus, to ensure you're fully prepared, all registered nurses must pass a national exam to practice. Our graduates have consistently aced this exam compared to other programs nationwide. So, if you're ready to step into a career that's both challenging and rewarding, where you can truly make a difference, our RN program is the perfect place to start your journey.

First Term	1	Credits
801-136	English Composition 1	3
801-198	Speech	3
806-177	Gen Anatomy & Physiology	4
809-198	Intro to Psychology	3
890-106	Strengths Seminar	1
Second Te	erm	Credits
543-101	Nursing Fundamentals	2
543-102	Nursing Skills	3
543-103	Nursing Pharmacology	2
543-104	Nursing Intro Clinical Practice	2
806-179	Adv Anatomy & Physiology	4
Third Terr	n	Credits
543-105	Nursing Health Alterations	3
543-106	Nursing Health Promotion	3
543-107	Nursing Clinical Care Across the L	ifespan 2

543-108 Intro to Clinical Care Management

806-197 Microbiology

543-109	Nursing Complex Health Alterations	13
543-110	Mental Health & Community Concept	ts 2
543-111	Nursing Intermediate Clinical Practic	e 3
543-112	Nursing Advanced Skills	1
809-188	Developmental Psychology	3
Sixth Tern	n Cre	dits
543-113	Nsg: Complex Health Alterat II	3
543-114	Nursing Mgmt & Prof Concepts	2
543-115	Nursing Advanced Clinical Practice	3
543-116	Nursing Clinical Transition	2
809-196	Intro to Sociology	3
Program (Credits	66
Typical Sta	art: Summer, Fall	

Credits

Fifth Term

2

4

The Nursing program is approved by the Wisconsin Board of Nursing and accredited by ACEN (Accreditation Commission on Education in Nursing https://www.acenursing.org/)

Nursing Assistant #305431

Technical Diploma | www.westerntc.edu/nursing-assistant

The Nursing Assistant program is your pathway to a rewarding NA career and also serves as a foundation for pursuing other health-related programs. Over the course of 81 hours, you will acquire and demonstrate essential skills, including effective communication, basic nursing and personal care, respect for client's rights, and the care of clients with dementias. This program is proudly recognized by the Wisconsin Department of Health Services.

With this technical diploma, you become eligible to take the Wisconsin Nursing Assistant competency evaluation. Passing this evaluation allows you to be included on the Wisconsin Nurse Aide Registry, opening doors to employment opportunities in various healthcare settings such as nursing homes, hospitals, home health agencies, CBRFs, and more. This program equips you with the knowledge and skills necessary to provide crucial care and support to individuals in need within the healthcare industry.

First Term	Nursing Assistant	Credits
Program	Credits	2
Typical St	art: Fall, Spring, Summer	

The Nursing Assistant program is an approved program through the State of Wisconsin Department of Health Services, Division of Quality Assurance.



Occupational Therapy Assistant #105141

Associate Degree | www.westerntc.edu/occupational-therapy-assistant

Are you interested in a career that makes a real difference in people's lives? Consider enrolling in our associate degree program to become a Certified Occupational Therapy Assistant (COTA), or to explore other exciting job opportunities in related fields. As a COTA, you'll have the chance to work closely under the guidance of an occupational therapist. Your role? To help individuals overcome challenges in their daily lives using engaging, goal-oriented activities. This could mean assisting people in mastering everyday living skills, enjoying leisure and play, or developing work skills.

But that's not all. As a COTA, you'll find yourself in a variety of settings, each offering unique experiences. You might work in a hospital, a school, a geriatric center, or even in people's homes and communities. Each environment offers a chance to positively impact lives, helping people to not just live, but to thrive. If this sounds like the path for you, our program is the perfect starting point to launch your rewarding career in occupational therapy.

First Term	1	Credits
801-136	English Composition 1	3
801-196	Oral/Interpersonal Comm	3
806-177	Gen Anatomy & Physiology	4
809-198	Intro to Psychology	3
890-106	Strengths Seminar	1
Second Te	erm	Credits
514-171	Introduction to Occupational Th	erapy 3
514-172	Medical and Psychosocial Condi	tions 3
514-173	Activity Analysis and Applicatior	is 2
809-172	Introduction to Diversity Studies	5 3
809-188	Developmental Psychology	3
Third Terr	m	Credits
514-174	OT Performance Skills	4
514-175	Psychosocial Practice	3

514-175	Psychosocial Practice
514-176	OT Theory and Practice
514-179	Community Practice

Fifth Term		Credits
514-178	Geriatric Practice	3
514-184	OTA Fieldwork I	2
514-189	OT Phys Rehab Practice	4
514-190	OT Pediatric Practice	4
Sixth Term	1	Credits
514-185	OTA Practice and Management	2
514-186	OTA Fieldwork IIA	5
514-187	OTA Fieldwork IIB	5
Program C	Credits	65
Typical Sta	art: Summer	

The Occupational Therapy Assistant program is accredited by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA) https://www.aota.org/EducationCareers/ Accreditation.aspx

Physical Therapist Assistant #105241

Associate Degree | www.westerntc.edu/physical-therapist-assistant

Western's Physical Therapist Assistant (PTA) program is both demanding and fulfilling. As a PTA, you'll use your knowledge and skills to enhance human health and functionality. You will achieve this by applying scientific principles to prevent, detect, evaluate, correct, or alleviate both sudden onset and prolonged movement dysfunctions.

To excel in this role, you must possess strong technical skills and the ability to collaborate with a variety people. Being organized and detail-oriented is essential, particularly when it comes to documenting the progress of your patients.

This degree will set you up for success in this highskill career working effectively under the direction and supervision of licensed physical therapists.

First Term	ı	Credits
801-136	English Composition 1	3
806-177	Gen Anatomy & Physiology	4
890-106	Strengths Seminar	1
Second Te	erm	Credits
524-139	PTA Patient Interventions	4
524-140	PTA Professional Issues 1	2
524-156	PTA Applied Kinesiology 1	4
809-198	Intro to Psychology	3
Third Term Credits		
524-142	PTA Therapeutic Exercise	3
524-143	PTA Biophysical Agents	4
524-157	PTA Applied Kinesiology 2	3
809-172	Introduction to Diversity Studie	s 3

Fourth Te	rm	Credits
801-196	Oral/Interpersonal Comm	3
809-188	Developmental Psychology	3
Fifth Tern	n	Credits
524-144	PTA Princ of Neuro Rehab	4
524-145	PTA Princ of Musculo Rehab	4
524-146	PTA Cardio & Integ Mgmt	3
524-147	PTA Clinical Practice 1	2
Sixth Terr	n	Credits
524-148	PTA Clinical Practice 2	3
	PTA Rehab Across the Lifespan	2
524-149	TIA Neliab Acioss the Eliespan	
524-149 524-150		2
		2 5
524-150 524-151 Program	PTA Professional Issues 2 PTA Clinical Practice 3	_

The Physical Therapist Assistant Program is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE). Email: accreditation@apta.org website: http://www.capteonline.org/home.aspx

3

Radiography #105261

Associate Degree | www.westerntc.edu/radiography

Radiographers play an important role in the care of individuals who are ill or injured. Their primary responsibility is to ensure that diagnostic images are of the highest quality, enabling the medical team to make precise diagnoses and provide appropriate patient treatment.

In Western's program, you will gain a deep understanding of the impact of radiation on the human body, acquire the skills to accurately position patients, determine the optimal exposure settings, and learn how to safeguard both yourself and your patients from the effects of radiation.

Core classes are conducted in classroom and laboratory settings, with a strong emphasis on hands-on clinical experience within a healthcare environment. We offer classes in various formats, including traditional face-to-face, online, and blended, to accommodate your preferred learning style and schedule.

First Term	1	Credits
526-149	Radiographic Procedures 1	5
526-158	Introduction to Radiography	3
526-159	Radiographic Imaging	3
526-168	Radiography Clinical 1	2
806-177	Gen Anatomy & Physiology	4
890-106	Strengths Seminar	1
Second Term Credits		
526-191	Radiographic Procedures 2	5
526-192	Radiography Clinical 2	3
526-230	Advanced Radiographic Imaging	g 2
801-136	English Composition 1	3
Third Term Credits		
526-189	Radiographic Pathology	1
526-193	Radiography Clinical 3	3
809-172	Introduction to Diversity Studies	s 3

809-172 Introduction to Diversity Studies 809-198 Intro to Psychology

3

Fourth Te	rm	Credits
526-194	Imaging Equipment Operation	3
526-195	Radiographic Image Analysis	2
526-199	Radiography Clinical 4	3
526-231	Imaging Modalities	2
801-198	Speech	3
Fifth Term	1	Credits
526-174	ARRT Certification Seminar	2
526-190	Radiography Clinical 5	2
526-197	Radiation Protection and Biolog	у З
526-198	Radiography Clinical 6	2
Program Typical St		63

The Radiography program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT). Email: mail@jcert.org.

Respiratory Therapy #105151

Associate Degre | www.westerntc.edu/respiratory-therapy

Illness, injury, premature birth, and chronic respiratory conditions can impact individuals' ability to breathe, making respiratory therapists an invaluable part of the healthcare team. In this critical role, you'll be evaluating, diagnosing, and treating various breathing disorders.

Collaborating closely with physicians, you'll contribute to the development of treatment plans aimed at improving respiratory function, and your responsibilities will extend to monitoring the effectiveness of these treatments. Your treatment strategies may involve administering inhaled medications, utilizing therapeutic or life support equipment, or implementing a combination of therapies to address respiratory issues. Additionally, you'll play a vital role in patient and family education, providing crucial information on managing respiratory conditions.

Western's program offers a variety of instructional formats, including traditional, online, and blended courses, ensuring flexibility in your education. Graduates are required to pass an examination administered by the National Board for Respiratory Care, leading to the designation of Certified Respiratory Therapist (CRT). With the CRT credential, you become eligible to apply for a license to practice respiratory care throughout the United States. You can also pursue the Clinical Simulation Examination to achieve the designation of Registered Respiratory Therapist (RRT), further enhancing your qualifications and career prospects in the field of respiratory therapy.

First Term		Credits
515-111	Respiratory Survey	3
801-136	English Composition 1	3
806-177	Gen Anatomy & Physiology	4
809-172	Introduction to Diversity Studie	s 3
890-106	Strengths Seminar	1
Second Te	rm	Credits
515-174	Respiratory/Cardiac Physiology	3
801-198	Speech	3
806-197	Microbiology	4
809-188	Developmental Psychology	3
Third Tern	n	Credits
515-173	Respiratory Pharmacology	3
515-175	Respiratory Clinical 1	2
515-176	Respiratory Disease	3
Fourth Term Credi		
515-112	Respiratory Airway Managemer	nt 2
515-171	Respiratory Therapeutics 1	3
515-172	Respiratory Therapeutics 2	3
515-178	Respiratory Clinical 2	3
515-179	Respiratory Clinical 3	3
Fifth Term	I	Credits
515-113	Respiratory Life Support	3
515-180	Respiratory Neo/Peds Care	2
515-181	Respiratory/Cardio Diagnostics	3
515-182	Respiratory Clinical 4	3
515-183	Respiratory Clinical 5	3
Program (Typical Sta		63



The Respiratory Therapy program is accredited by the Commission on Accreditation for Respiratory Care (CoArc).

Surgical Technology #105121

Associate Degree | www.westerntc.edu/surgical-technology

The operating room is a demanding and often stressful environment, and it takes a collaborative effort to ensure its smooth operation. If you thrive under pressure and can remain calm in challenging situations, you may find your calling as a surgical technologist. In this critical role, you will be an integral part of the surgical team, responsible for ensuring that equipment functions correctly, maintaining a sterile and safe environment, and ensuring the patient's comfort. Surgical procedures can vary from invasive to minimally invasive, diagnostic, or therapeutic, and you will gain experience in all these areas. Your duties will encompass both pre- and post-operative care, making you an indispensable member of the healthcare team.

Success in an operating room demands focus, dedication, and exceptional multitasking abilities. Before starting the program, all candidates will have the opportunity to gain insight through job shadowing experiences and witness surgeries in progress.

While some general studies courses are available online, with distance learning options at our regional locations, many of our program's core courses are taught face-to-face at the La Crosse Campus. These courses will consist of a combination of lectures, labs, and clinical rotations as you progress through the program.

You will be required to take a national certification exam as a final step before beginning employment as a surgical technologist. This certification ensures that you are well-prepared to excel in this vital healthcare role.

First Term

806-197 Microbiology

First Term Credits				
501-101	Medical Terminology	3		
801-136	English Composition 1	3		
801-196	Oral/Interpersonal Comm	3		
806-177	Gen Anatomy & Physiology	4		
890-106	Strengths Seminar	1		
Second Te	Second Term Credits			
512-125	Intro to Surgical Technology	4		
512-125	Surgical Tech Fundamentals 1	4		
512-120	Exploring Surgical Issues	- 2		
809-198	Intro to Psychology	2		
000 100		0		
Third Terr	n	Credits		
512-128	Surgical Tech Fundamentals 2	4		
512-129	Surgical Pharmacology	2		
512-130	Surgical Skills Application	2		

Fifth Tern	n	Credits
512-131	Surgical Interventions 1	4
512-132	Surgical Technology Clinical 1	3
512-133	Surgical Technology Clinical 2	3
809-172	Introduction to Diversity Studie	es 3
Sixth Terr	n	Credits
512-135	Surgical Technology Clinical 3	3
512-136	Surgical Technology Clinical 4	3
512-142	Surgical Interventions II	4
Program Credits 62		
Typical Start: Summer		

The Surgical Technology program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP) in collaboration with The Accreditation Review Council on Education in Surgical Technology and Surgical Assisting (ARC/ STSA). Website: http://www.arcstsa.org/



Individualized Technical Studies (ITS) # 108251

Associate of Applied Science | www.westerntc.edu/individualized-technical-studies

The Individualized Technical Studies (ITS) associate degree is a flexible program intended for students with specific career goals that can't be met by other degree programs at Western. It is a customized program that allows you to draw from a variety of existing courses in traditional disciplines and programs. You are encouraged to explore credit for prior learning (CPL) based on previous work experience, coursework, and military service training. CPL enables you to accelerate the completion of your educational goals.

Examples of an ITS degree could be:

- Childcare Administration: Combining Early Childhood core program classes with Human Services and Business and Management courses
- Marketing and Design: Pairing courses from Marketing with Art, A/V Technology, and Communications courses
- Criminal Justice Management: Combining Law, Public Safety, and Security courses with Business, Management, and Administration courses
- Business Management & Sales: Coupling Business and Management with Administration and Marketing courses
- Computer Support Manager: Pairing Information Technology courses with Business, Management and Administration courses

	6		6
General Studies Behavioral Science (Select One) 809-198 Introduction to Psychology Other 809 courses may be permitted	Credits 3	ITS Core Credits Focused in one discipline	Cred
Communications (Select Two) 801-136 English Composition 1	6	Additional Credits Addtional credits earned in other dis	19- sciplines
801-198 Speech 801-197 Technical Reporting		Total Individual Technical Studies	39-
Other 801 courses may be permitted		Program Credits	60-
Math/Science (Select One) 804-107 College Math 804-123 Math w/ Business Apps Other 804/806 courses may be permitte	3 ed		
Social Science (Select One) 809-195 Economics 809-196 Introduction to Sociology 809-122 Introduction to American Gov. Other 809 courses may be permitted	3		
General Studies Electives Additional course electives	6-15		
Total General Studies	21-30		

Credits

19-20

39-40

60-70



JOURNEYWORKER

Journeyworker #104995

Associate of Applied Science

The Journeyworker program provides students who have completed their apprenticeship program the option to pursue an associate degree. The degree program helps to build on your experience, add depth to your technical skills and enhance your career potential. With 39 credits from your apprenticeship and 21 credits from general studies you will be well prepared for future growth.

Degree completion requirements:

- Possess a Wisconsin Apprenticeship Completion Certificate issued by the Department of Workforce Development-Bureau of Apprenticeship Standards registered program, which includes a minimum of 400 hours of prescribed apprentice related technical instruction in the Wisconsin Technical College System.
- Complete all prescribed WTCS apprentice related technical instruction. Possess the DWD-BAS Wisconsin Apprenticeship Completion Certificate AND successfully complete of all prescribed coursework fulfilling the 39 credit minimum technical studies requirement of the Technical Studies-Journeyworker Associate of Applied Science degree.
- Meet the WTCS Associate of Applied Science degree requirement for a minimum of 21 credits of General Education.
- Complete at least 25% of the total program credits through coursework undertaken at the technical college granting the AAS degree and meet any institutional graduation requirements. A WTCS apprenticeship program with at least 400 hours of paid related instruction (PRI) meets this threshold.

General Studies	Credits
Behavioral Science (Select One) 809-198 Introduction to Psychology Other 809 courses may be permitted	3
Communications (Select Two) 801-136 English Composition 1 801-198 Speech 801-197 Technical Reporting Other 801 courses may be permitted	6
Math/Science (Select One) 804-107 College Math 804-123 Math w Business Apps Other 804/806 courses may be permit	3 ted
Social Science (Select One) 809-195 Economics 809-196 Introduction to Sociology 809-122 Introduction to American Gov Other 809 courses may be permitted	3
General Studies Electives Additional course electives	6
Total General Studies	21
Technical Studies WI Journey-level Certificate Courses	Credits 39
Program Credits	60

CURRENT APPRENTICESHIPS

- Construction Electrician
- Industrial Electrician
- Machinist
- Machinist Tool & Die
- Maintenance Technician
- Metal Fabricator
- Plumbing

Earn while you learn!

Work for a great local company, and they pay for your training.

Find out more! westerntc.edu/apprenticeship





LIBERAL ARTS

Lay a strong foundation for your academic journey with our Liberal Arts program. At Western, you can complete your general education classes through our Associate of Arts and Associate of Science degrees. These courses are designed to seamlessly transfer to a four-year university, helping you earn a bachelor's degree that's more affordable. With a focus on critical thinking, communication, and analytical skills, our Liberal Arts program prepares you for success in a wide range of fields.



I'M GRATEFUL FOR THE OPPORTUNITY TO MEET SO MANY INCREDIBLE STUDENTS EACH TERM AND TO HELP THEM BUILD THEIR CONFIDENCE AS THEY PRACTICE WRITING, SPEAKING, RESEARCHING AND CRITICAL THINKING SKILLS. WATCHING STUDENTS RECOGNIZE THEIR OWN GROWTH IS INSPIRATIONAL." Linda Knox

LINDA KNOX Communication Skills Instructor

Linda earned an education degree from Winona State University where she majored in English and French. After college, she was employed in business as a writer, editor, and project manager where she saw the importance of communication skills first-hand. Those professional experiences inspired her to earn a master's degree and pursue a teaching career at Western.

LIBERAL ARTS

Associate of Arts #208001

Associate Degree | www.westerntc.edu/associate-of-arts

Western's University Transfer programs are equivalent to the first- and second-year general education courses offered at traditional universities. Our Associate of Arts program prepares you for Bachelor of Arts programs in the University of Wisconsin System as well as many other four-year transfer partners. You can save thousands of dollars and earn the same bachelor's degree!

Our classes are tailored to fit your needs:

- * Gaining knowledge and experience in the arts that broaden perspectives.
- * Increasing problem solving abilities.
- * Developing improved communication skills.
- * Cultivating college-level literacy practices.

Choose courses that emphasize your individual educational goals! The AA degree is designed to provide essential soft skills for future careers and support transfer into arts, social sciences, or humanities degree programs.

English (Minimum of 6 Credits)

English 1	3
English 2	3
Creative Writing	3
Creative Writing- Nonfiction	3
	English 2 Creative Writing

Speech (Minimum of 3 Credits)

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810-201	Public Speaking	

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Math & Science Requirement (10 Cr Min.)

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804-210	Mathematics for Decision Making	4
804-211	Quantitative Reasoning	4
804-212	College Algebra	4
804-213	Trigonometry	3
804-229	Math Analysis	5
804-231	Calculus & Analytic Geometry 1	5
804-232	Calculus & Analytic Geometry 2	5
804-233	Calculus 3	5
804-240	Basic Statistics	4

*Lab Science (Must have at least 1)

806-207	Anatomy & Physiology I
806-208	Anatomy & Physiology II
806-209	College Chemistry I
806-212	College Chemistry 2
806-221	College Physics I
806-223	University Physics 1- Calc Based
806-224	University Physics 2- Calc Based
806-234	General Biology

Foreign Language (Minimum of 4 Credits)

802-211	Spanish 1
802-212	Spanish 2

Health & Wellness (Minimum of 1 Credit)

807-200	Fitness Fundamentals
807-202	Total Fitness
807-266	Wellness Today

Social Science (Minimum of 12 Credits) 809-202 Social Problems 809-203 Principles of Sociology 809-211 Principles of Macroeconomics

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005 205	Thirdpies of Sociology	5
809-211	Principles of Macroeconomics	3
809-212	Principles of Microeconomics	3
809-221	American National Government	3
809-231	General Psychology	3
809-237	Abnormal Psychology	3
809-262	Contemporary Moral Problems	3
Diversity/	Ethnic Studies (Minimum of 3 Credits)	
801-212	Ethnic Literature	3
803-214	Native American History	3
809-217	Race, Class, Gender	3
-	es (Minimum of 12 Credits)	
801-204	Introduction to Literature	3
801-217	American Literature: Beg- 1865	3
801-218	American Literature: 1865-Pres	3
805-227	Music Appreciation	3
809-223	Introduction to World Religions	3
809-260	Introduction to Philosophy	3
809-265	Philosophy of the Arts	3
815-200	Art History: Prehist. to Medieval	3
815-210	Art History: Renaissance to Modern	3
	ONLY (Minimum of 9 Credits)	
,	any Unapplied 20-Code Courses	
803-211	American History (1607-1865)	3
803-212	American History (1865-Present)	3
803-225	The World in the 20th Century	3
806-280	Environmental Issues	4
890-200	College Success	1
890-202	Career Development	1

Program Credits Typical Start: Fall, Spring, Summer

Philosophy of Leadership



Associate of Science #208002

Associate Degree | www.westerntc.edu/associate-of-science

Western's University Transfer programs are equivalent to the first- and second-year general education courses offered at traditional universities. Our Associate of Science program prepares you for Bachelor of Science programs in the University of Wisconsin System as well as many other four-year transfer partners.

General education courses include English, math, science, history, social sciences, the humanities, and health and wellness courses. You could save 40 percent by taking these AS degree courses at Western before transferring to a four-year program of study in the natural and physical sciences or social sciences!



E

English (N	/linimum of 6 Credits)	
801-201	English 1	3
801-203	English 2	3
801-240	Creative Writing	3
801-244	Creative Writing- Nonfiction	3
Speech (I	Ainimum of 3 Credits)	
810-201	Public Speaking	3
Math & S	cience Requirement (20 Cr Min.)	
	NonLab Science (Must have at least	1
math cou		
804-211	Quantitative Reasoning	4
804-212	College Algebra	4
804-213	Trigonometry	3
804-229	Math Analysis	5
804-231	Calculus & Analytic Geometry 1	5
804-232	Calculus & Analytic Geometry 2	5
804-233	Calculus 3	5
804-240	Basic Statistics	4
804-255	Techn in Ordinary Diff. Equations	4
806-280	Environmental Issues	4
*Lab Scie	nce (Must have 2 Lab Science - Diffe	rent
*Lab Scie Discipline		rent
	Anatomy & Physiology I	rent 4
Discipline	Anatomy & Physiology I Anatomy & Physiology I	4 4
Discipline 806-207 806-208 806-209	Anatomy & Physiology I Anatomy & Physiology II Anatomy & Physiology II College Chemistry I	4 4 5
Discipline 806-207 806-208 806-209 806-212	Anatomy & Physiology I Anatomy & Physiology II College Chemistry I College Chemistry 2	4 4 5 5
Discipline 806-207 806-208 806-209 806-212 806-221	Anatomy & Physiology I Anatomy & Physiology II College Chemistry I College Chemistry 2 College Physics I	4 5 5 5
Discipline 806-207 806-208 806-209 806-212 806-221 806-223	Anatomy & Physiology I Anatomy & Physiology II College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based	4 5 5 5 5
Discipline 806-207 806-208 806-209 806-212 806-221 806-223 806-223	Anatomy & Physiology I Anatomy & Physiology II College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based University Physics 2- Calc Based	4 5 5 5 5
Discipline 806-207 806-208 806-209 806-212 806-221 806-223	Anatomy & Physiology I Anatomy & Physiology II College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based	4 5 5 5 5
Discipline 806-207 806-208 806-209 806-212 806-221 806-223 806-224 806-234	Anatomy & Physiology I Anatomy & Physiology II College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based University Physics 2- Calc Based General Biology	4 5 5 5 5
Discipline 806-207 806-208 806-209 806-212 806-221 806-223 806-224 806-234	Anatomy & Physiology I Anatomy & Physiology II College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based University Physics 2- Calc Based	4 5 5 5 5
Discipline 806-207 806-208 806-209 806-212 806-221 806-223 806-224 806-234 Health &	Anatomy & Physiology I Anatomy & Physiology II College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based University Physics 2- Calc Based General Biology Wellness (Minimum of 1 Credit)	4 5 5 5 5 4
Discipline 806-207 806-208 806-209 806-212 806-221 806-223 806-224 806-234 Health & 807-200	Anatomy & Physiology I Anatomy & Physiology II College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based University Physics 2- Calc Based General Biology Wellness (Minimum of 1 Credit) Fitness Fundamentals	4 5 5 5 5 4 1
Discipline 806-207 806-208 806-209 806-212 806-221 806-223 806-224 806-234 Health & 807-200 807-202 807-266	Anatomy & Physiology I Anatomy & Physiology II College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based University Physics 2- Calc Based General Biology Wellness (Minimum of 1 Credit) Fitness Fundamentals Total Fitness Wellness Today	4 5 5 5 5 4 1 1
Discipline 806-207 806-208 806-209 806-212 806-221 806-223 806-224 806-234 806-234 Health & 807-200 807-202 807-266	Anatomy & Physiology I Anatomy & Physiology II College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based University Physics 2- Calc Based General Biology Wellness (Minimum of 1 Credit) Fitness Fundamentals Total Fitness Wellness Today ence (Minimum of 6 Credits)	4 5 5 5 5 4 1 3
Discipline 806-207 806-208 806-209 806-212 806-221 806-223 806-224 806-234 806-234 Health & 807-200 807-200 807-202 807-266	Anatomy & Physiology I Anatomy & Physiology I College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based University Physics 2- Calc Based General Biology Wellness (Minimum of 1 Credit) Fitness Fundamentals Total Fitness Wellness Today ence (Minimum of 6 Credits) Social Problems	4 5 5 5 5 4 1 1 3 3
Discipline 806-207 806-208 806-209 806-212 806-221 806-223 806-224 806-234 Health & 807-200 807-202 807-266 Social Sci 809-202 809-203	Anatomy & Physiology I Anatomy & Physiology I College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based University Physics 2- Calc Based General Biology Wellness (Minimum of 1 Credit) Fitness Fundamentals Total Fitness Wellness Today ence (Minimum of 6 Credits) Social Problems Principles of Sociology	4 5 5 5 5 4 1 3
Discipline 806-207 806-208 806-209 806-212 806-221 806-223 806-224 806-234 806-234 Health & 807-200 807-200 807-202 807-266	Anatomy & Physiology I Anatomy & Physiology I College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based University Physics 2- Calc Based General Biology Wellness (Minimum of 1 Credit) Fitness Fundamentals Total Fitness Wellness Today ence (Minimum of 6 Credits) Social Problems Principles of Sociology Principles of Macroeconomics	4 5 5 5 5 4 1 1 3 3 3
Discipline 806-207 806-208 806-209 806-212 806-221 806-223 806-224 806-234 Health & 807-200 807-202 807-206 Social Sci 809-202 809-203 809-211	Anatomy & Physiology I Anatomy & Physiology I College Chemistry I College Chemistry 2 College Physics I University Physics 1- Calc Based University Physics 2- Calc Based General Biology Wellness (Minimum of 1 Credit) Fitness Fundamentals Total Fitness Wellness Today ence (Minimum of 6 Credits) Social Problems Principles of Sociology	4 5 5 5 5 4 1 1 3 3 3 3

809-221 American National Government 809-231 General Psychology 809-237 Abnormal Psychology 809-262 Contemporary Moral Problems

Diversity	Ethnic Studies (Minimum of 3 Credits	5)
801-212	Ethnic Literature	3
809-217	Race, Class, Gender	3
Humaniti	es (Minimum of 6 Credits)	
801-204	Introduction to Literature	3
801-217	American Literature: Beg- 1865	3
801-218	American Literature: 1865-Pres	3
803-211	American History (1607-1865)	3
803-212	American History (1865-Present)	3
803-214	Native American History	3
803-225	The World in the 20th Century	3
805-227	Music Appreciation	3
809-223	Introduction to World Religions	3
809-260	Introduction to Philosophy	3
809-265	Philosophy of the Arts	3
815-200	Art History: Prehist. to Medieval	3
815-210	Art History: Renaissance to Modern	3
Foreign L	anguage (Minimum of 4 Credits)	
802-211	Spanish 1	4
802-212	Spanish 2	4
Electives	ONLY (Minimum of 12 Credits)	
Can apply	any Unapplied 20-Code Courses	
623-260	Intro to Engineering	3
623-261	Basic Engineering Design	2
804-210	Mathematics for Decision Making	4
890-200	College Success	1
890-202	Career Development	1
890-206	Study Abroad Experience	2
890-261	Leadership: Conflict & Change	1

Program Credits	61
Typical Start: Fall, Spring, Summer	

890-262 Leadership: Serving & Empowering

890-267

3

3

3

890-263 Leadership: Philosophy of Leadership

Philosophy of Leadership

1

1

PUBLIC SAFETY

Are you ready to explore a fulfilling career dedicated to serving and protecting your community with our Public Safety programs? Whether your passion lies in law enforcement, emergency medical services, or fire protection, we offer comprehensive training to equip you with the skills and know-how needed to excel. Join us and prepare to make a difference when it matters most.

EDU

CAREER OPPORTUNITIES

Police Officer Deputy Sheriff Jailer Security Officer State Patrol Officer Emergency Medical Technician Telecommunicator 911 Dispatch Firefighter/Paramedic Critical Care Technician/Paramedic



Criminal Justice #105045

Associate Degree | www.westerntc.edu/criminal-justice

Pursue a rewarding career in the field of criminal justice with the knowledge and skills acquired through this associate degree program. At Western, you'll gain the expertise needed to make meaningful contributions to community safety and well-being. Coursework spans a wide range of subject matter essential for entry-level criminal justice professionals, emphasizing the integration of theory and practical application.

With this degree, you'll have the opportunity to pursue specialized certifications in law enforcement and jail operations by enrolling in and successfully completing the respective academies offered at Western. Additionally, for those aiming to further their education, Western maintains transfer agreements with many local universities, creating a seamless pathway to attain a bachelor's degree in criminal justice or related fields.

First Term	1	Credits
504-819	Survey of Criminal Justice	3
504-820	Corrections in America	3
504-821	Juvenile Justice	3
504-822	Criminal Procedure	3
801-136	English Composition 1	3
890-106	Strengths Seminar	1
Second Te	erm	Credits
Second Te 504-823	erm Substantive Criminal Law	Credits 3
504-823	Substantive Criminal Law	3
504-823 504-824	Substantive Criminal Law Justice Administration	3
504-823 504-824 504-827	Substantive Criminal Law Justice Administration Criminology	3 3 3
504-823 504-824 504-827 504-851	Substantive Criminal Law Justice Administration Criminology Ethics in Criminal Justice	3 3 3 2

Fourth Te	rm C	redits
504-825	Victimology	3
504-828	Police in America	3
504-852	Relationship-Based Policing	3
504-858	CJ Investigative Strategies	3
801-196	Oral/Interpersonal Comm	3
Fifth Tern	n C	redits
504-829	Criminal Justice Report Writing	3
504-859	CJ Research Methods	3
504-866	Cultural Diversity in Criminal Justi	ce 3
504-867	CJ Technology	2
804-123	Math w Business Apps	3
Program Typical St		62

Criminal Justice-Law Enforcement 720 Academy #305042

Technical Diploma | www.westerntc.edu/criminal-justice-law-enforcement-720-academy

This program is specifically designed for those with a minimum of 40 accredited college-level credits who seek to meet Wisconsin certification requirements as a law enforcement officer. In this role, you'll be responsible for the preservation of law and order in your community. You'll learn numerous skills related to the profession of law enforcement. Your training will also include crime prevention, crime investigation, vehicle patrols, and assisting the public.

This program includes in-class fitness training and other physical education such as defensive tactics and fire arms training. You'll have plenty of opportunities to practice your skills with hands-on training and scenario-based field simulations.

First Term	Cree	lits
504-500	Overview of Patrol Response	2
504-501	Physical Fitness	1
504-502	Application of Investigations	1
504-503	Overview of Criminal Justice	1
504-504	Prin of Emergency Vehicle Response	2
504-505	Sensitive Crimes	2
504-506	Overview of Investigations	2
504-507	Application of Traffic Response	3
504-508	Principles of Investigations	1
504-509	Principles of Tactics	5
504-510	Overview of Tactics	1
504-511	Scenario Assessment	1
Program Credits 22		22

Typical Start: Spring, Summer

The Law Enforcement Academy is an approved program by the Wisconsin Department of Justice-Training and Standard Bureau. Website: https://www.doj.state.wi.us/dles/training-and-standards-bureau/training-and-standards-bureau.



Fire Protection Technician #105032

Associate Degree | www.westerntc.edu/fire-protection-technician

Western's Fire Protection Technician program is designed to provide you with the latest knowledge and skills in fire prevention and firefighting, preparing you for a rewarding career in the fire service. As a firefighter, you'll be a frontline responder, taking action in the face of accidents, fires, natural disasters, and various emergencies that jeopardize lives and property. You'll collaborate in teams to rescue victims, offer assistance, recover property, and operate essential firefighting equipment such as ladders and firefighting vehicles. During periods of non-emergencies, firefighters also play a vital role in educating individuals and businesses on fire safety, maintaining firefighting equipment, and conducting training to uphold your knowledge and skills.

While most firefighters serve in city fire departments, opportunities also exist in diverse settings such as airports, chemical plants, and wildland firefighting. The training offered in this program not only prepares you for these roles but also sets the stage for achieving essential certifications, including Wisconsin IFSAC Firefighter I & II, Fire Inspector I, Hazmat Operations, Driver/Operator-Pumper certification, and the Nationally Registered Emergency Medical Technician-Basic (NREMT-B) certification. With these skills and certifications, you will be well-equipped to make a significant impact in the field of fire protection and emergency response.

First Term	n Cree	dits
503-143	Building Construction for Fire Protect	ct 3
503-191	Principles of Emergency Services	2
503-192	Principles of Emerg Svcs Sfty & Surviva	al 3
503-195	Fire Behavior and Combustion	3
801-136	English Composition 1	3
890-106	Strengths Seminar	1

Second Term

F 0 0 4 4 0	5° 5° 1 1° 8° 1° 1	
503-142	Fire Fighting Principles	4
503-153	Haz Materials Awareness & Ops	1
801-196	Oral/Interpersonal Comm	3
804-107	College Mathematics	3
807-115	Fitness & Wellness for Public Safety	2
809-196	Intro to Sociology	3

Credits

Fourth Te	rm (Credits
503-110	Firefighter II	3
503-193	Fire Protection Systems	3
503-194	Fire Protection Hydraulics	3
531-105	EMR and EMT Part 1	2
809-198	Intro to Psychology	3
Fifth Tern	n (Credits
503-101	Technical Rescue	2
503-105	Trends in the Fire Service	3
503-131	Fire Department Internship	2
503-136	Firefighter Agility Assessment	1
503-137	Adv Firefighter Agility Assessmer	nt 1
503-151	Fire Prevention	4
531-106	EMT Part 2	3
Program	Credits 61	

Program Credits Typical Start: Fall

PARAMEDIC TECHNICIAN PATHWAY



Emergency Medical Technician - Basic #305313

Technical Diploma | www.westerntc.edu/emergency-medical-technician-basic

As an Emergency Medical Technician (EMT), you're on the front lines providing lifesaving care to people in need. You'll learn how to assess a patient's illness or injury, render aid, and use proper procedures and precautions when treating a patient. This 180-hour course covers all the situations you are likely to encounter as an EMT, including emergency childbirth, airway obstruction, bleeding, fractures, shock, heart attack and stroke, and other medical emergencies, as well how to stabilize and safely transport the patient to a medical facility. Although most EMTs work for ambulance services, fire departments and hospitals also employ them.

Students are required to take a practical and written exam to become nationally registered, and then apply for a license to work as EMTs in Wisconsin. Continue your education to earn a technical diploma or associate degree for further job opportunities and earning potential.

First Term		Credits
531-109	EMT Basic	5
Program	Credits	5

Program Credits Typical Start: Fall, Spring, Summer

Emergency Medical Technician - Advanced #305316

Technical Diploma | www.westerntc.edu/emergency-medical-technician-advanced

If you are already certified as an Emergency Medical Technician (EMT), this course provides additional training that allows you to provide even more lifesaving care. Advanced patient assessment, communication, and beginning advanced life support interventions are among the topics covered.

First Term	Credits
531-303 Advanced EMT	4
Program Credits Typical Start: Fall, Spring, Summer	4

PARAMEDIC TECHNICIAN PATHWAY CONTINUED



Emergency Medical Technician - Paramedic #315311

Technical Diploma | www.westerntc.edu/emergency-medical-technician-paramedic

Save lives as an EMT-Paramedic. Paramedics respond to emergencies and provide aid to victims of accidents or those experiencing a medical emergency such as cardiac arrest. Under direct medical control, these professionals render advanced aid by administering medication, performing and interpreting diagnostic tests such as EKGs, and intubating patients, in addition to performing the basic lifesaving measures of an EMT. The program offers a combination of classroom learning and field experiences.

Increased job opportunities will be available to you as a paramedic. In addition to ambulance services and fire departments, paramedics can find themselves working in industrial settings, in correctional facilities, and in hospital emergency rooms.

After successfully completing the program, you're ready to take the National Registry Paramedic written and practical examination in order to be eligible for a license in Wisconsin. You may also choose to continue at Western to earn a Paramedic Technician associate degree for increased earning potential.

The Paramedic program's minimum expectation is to prepare Paramedics who are competent in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains to enter the profession.

Western Technical College EMT - Paramedic program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP). Contact CoAEMSP at 8301 Lakeview Parkway, Suite 111-312, Rowlett, TX 75088 214703-8445 FAX 214-703-8992 http://www.coaemsp.org/



Paramedic Technician #105311

Associate Degree | www.westerntc.edu/paramedic-technician

Can you respond to life or death situations in a calm and controlled manner? As a paramedic technician, you'd be first on the scene to provide critical care to the ill or injured. You need to be able to work independently, make decisions quickly and, most of all, be trained to use advanced lifesaving techniques in emergency situations. Through classroom instruction and valuable field experience, this associate degree program will provide you with the skills you need to work for ambulance services, fire departments, police departments, or hospitals.

The Paramedic program's minimum expectation is to prepare Paramedics who are competent in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains to enter the profession.

First Term		Credits
801-136	English Composition 1	3
801-198	Speech	3
806-177	Gen Anatomy & Physiology	4
809-198	Intro to Psychology	3
Second Te	rm	Credits
806-179	Adv Anatomy & Physiology	4
809-188	Developmental Psychology	3
809-196	Intro to Sociology	3
Fourth Te	rm	Credits
Fourth Ter 531-911	r m EMS Fundamental	Credits 2
531-911	EMS Fundamental	2
531-911 531-912	EMS Fundamental Paramedic Medical Principles	2 4 3
531-911 531-912 531-913	EMS Fundamental Paramedic Medical Principles Adv. Patient Assess Principles	2 4 3
531-911 531-912 531-913 531-914	EMS Fundamental Paramedic Medical Principles Adv. Patient Assess Principles ADV. Pro-Hospital Pharmacolog	2 4 3 y 3
531-911 531-912 531-913 531-914 531-915	EMS Fundamental Paramedic Medical Principles Adv. Patient Assess Principles ADV. Pro-Hospital Pharmacolog Paramedic Respiratory Mgt	2 4 3 y 3 2

First Term		Credits
531-911	EMS Fudamental	2
531-912	Paramedic Medical Principles	4
531-913	Adv. Patient Assess Principles	3
531-914	Adv Pre-hospital Pharmacology	3
531-915	Paramedic Respiratory Mgmt	2
531-916	Paramedic Cardiology	4
531-931	Paramedic Portfolio 1	2
890-106	Strengths Seminar	1
Second Te	rm	Credits
531-918	Adv Emergency Resuscitation	1
531-920	Paramedic Trauma	3
531-921	Special Patient Populations	3
531-930	Medical Emergencies	3
531-932	Paramedic Portfolio 2	2
Third Tern		Credits
531-922	EMS Operations	1
531-933	Clinical/Field Experience	3
531-934	Capstone	2
Program C	Credits	39

Typical Start: Fall

Fifth Term

	•	
531-918	Adv Emergency Resuscitation	1
531-920	Paramedic Trauma	3
531-921	Special Patient Populations	3
531-930	Medical Emergencies	3
531-932	Paramedic Portfolio 2	2
Sixth Terr	n	Credits
531-922	EMS Operations	1
531-933	Clinical/Field Experience	3
531-934	Capstone	2
Program	Credits	62
Typical St	art: Fall	
	531-920 531-921 531-930 531-932 Sixth Terr 531-922 531-933 531-934 Program	531-920Paramedic Trauma531-921Special Patient Populations531-930Medical Emergencies531-932Paramedic Portfolio 2Sixth Term531-922EMS Operations531-933Clinical/Field Experience

Credits

Western Technical College Paramedic Technician program is accredited by the Commission on Accreditation of Allied Health Education Programs (https://www.caahep.org/) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP). Contact CoAEMSP at 8301 Lakeview Parkway, Suite 111-312, Rowlett, TX 75088 214-703-8445 FAX 214-703-8992 http://www.coaemsp.org/

SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM)

Unlock your potential in the dynamic world of STEM. Our programs cover a wide range of cutting-edge fields, from engineering and technology to data reporting and robotics. Gain hands-on experience and technical expertise through comprehensive courses designed to prepare you for a successful career. Join us and become an expert in your field, ready to innovate and lead in this dynamic landscape.

CAREER OPPORTUNITIES

Mechanical Drafter CAD Design Industrial Machinery Mechanics Maintenance Technicians IT/IoT Specialist Integration Team Engineer Field Service Technician Electronics Technician Data Analyst Technical Business Analyst Computer Support Technician IT Technician

I EVENTUALLY MADE THE JUMP FROM INDUSTRY TO TEACHING AND I REALLY ENJOY IT. IT IS SUCH A UNIQUE EXPERIENCE TO WATCH STUDENTS LEARN, AND IT IS VERY FULFILLING." Joe Servi



JOE SERVI IoT Instructor

Joe has spent the last few years working in electromechanical technology. After a stint with Dynamic Lifecycle Innovations in maintenance, Joe made the jump to USEMCO, working as PLC Programmer. He's excited to be back at Western, teaching students in a cuttingedge field that combines both engineering and programming.

ELECTROMECHANICAL TECHNOLOGY PATHWAY





Electromechanical Maintenance Technician #316203

Technical Diploma | www.westerntc.edu/electromechanical-maintenance-technician

The field of electromechanical maintenance covers a wide spectrum, from high-tech to lowtech applications, including robotics and mining. It provides a diverse range of opportunities to work with mechanical, electrical, and electronic control systems.

In this role, you'll work with machine operators and use Maintenance Management System (MMS) software to maintain industrial equipment and maximize operational uptime.

With this degree, you can directly enter the workforce in this field. Or, you have the option to expand your career prospects and increase your earning potential by seamlessly transitioning into the second year of Western's Electromechanical Technology associate degree program.

First Term		Credits	
620-103	Industrial Electricity	2	
620-135	Basic Industrial Controls	2	
620-137	PLC Fundamentals	3	
664-102	Intro to Industrial Control Syster	ms 2	
664-110	Intro to Mechatronics	2	
801-197	Technical Reporting	3	
890-106	Strengths Seminar	1	
Second Te	rm	Credits	
462-105	Pipefitting for Mfg. Maintenance	e 3	
620-112	Fluid Power Fund	2	
620-144	Mechanical Drives	2	
620-165	Robotic Maintenance	2	
664-103	Safeguarding and Safety Circuits	2	
664-107	Intro to Industrial Robotics	2	
Program (Credits	28	
Typical Start: Fall			





Electromechanical Technology #106201

Associate Degree | www.westerntc.edu/electromechanical-technology

The technical skills developed through our Electromechanical Technology program will prepare you for a rewarding career in a wide array of manufacturing and industrial sectors. A combination of theory and hands-on activities will provide the experience needed to enter this high-demand field.

The program emphasizes the application of control systems that integrate computers, hydraulics, pneumatics, motor controls, robotics, and mechanical drives to perform an automated process. Maintenance skills including mechanical, electrical, welding, and machining are also developed.

You will be introduced to the latest technology and graduate with an up-to-date skillset to directly enter this rewarding field. Or, choose to continue your education with engineering bachelor degree transfer options. See the program transfer agreements information for more details.

First Term	
620-103	Industrial Electricity
620-135	Basic Industrial Controls
620-137	PLC Fundamentals
664-102	Intro to Industrial Control Sy
664-110	Intro to Mechatronics
801-197	Technical Reporting
890-106	Strengths Seminar

Credits

stems

2

2

3

2

2

3

1

Second Term

Second Term		Credits
462-105	Pipefitting for Mfg. Maintenance	e 3
620-112	Fluid Power Fund	2
620-144	Mechanical Drives	2
620-165	Robotic Maintenance	2
664-103	Safeguarding and Safety Circuits	2
664-107	Intro to Industrial Robotics	2
804-107	College Mathematics	3

Fourth Te	rm Cre	dits
420-105	Machining for Maintenance	3
620-120	Motors and Drives	2
620-139	Adv. PLC Programming	2
620-142	Industrial Networking Applications	1
620-143	Industrial Electronics	2
620-164	Automation Systems Integration	2
664-120	Intro to Industrial Internet of Thing	s 2
801-196	Oral/Interpersonal Comm	3
Fifth Tern	n Cre	dits
442-109	Welding for Maintenance	3
620-102	Intro to Process Controls	2
620-114	Siemens Control Systems	2
620-180	Electromechanical Internship	1
664-109	Automated Systems Troubleshootir	ng 2
809-195	Economics	3
809-198	Intro to Psychology	3
Program	Credits	64
Typical St	art: Fall	

Electronic & Computer Engineering Technology - CET #106632

Associate Degree | www.westerntc.edu/electronic-computer-engineering-technology-cet

Turn your talents into an exciting career with a degree in Electronic and Computer Engineering Technology (ECET). In this program, you will study the basics of electronic circuits and devices, technical math, physics, computer language, communication systems, data acquisition, and networking. A combination of classroom study and hands-on lab work leads to a final capstone project in which you will design and complete a project that includes hardware and software components as well as industry-related documentation.

Upon completion of this associate degree, you can land a lucrative career in a high-tech field. You can also choose to continue your education for more earning potential with a bachelor's degree in electrical engineering at the Milwaukee School of Engineering (MSOE), computer science at UW-La Crosse, or electrical engineering technology at UW-Oshkosh.

First Term		Credits	
660-108	Electronic Skills	1	
660-115	DC/AC 1	3	
660-116	DC/AC 2	3	
804-113	College Technical Math 1A	3	
809-196	Intro to Sociology	3	
890-106	Strengths Seminar	1	
Second Te	Second Term Credits		
660-125	Electronic Devices	4	
662-137	Digital Electronic Concepts	4	
663-100	Engineering Software	2	
804-114	College Technical Math 1B	2	
806-154	General Physics 1	4	
Third Terr	n	Credits	
801-136	English Composition 1	3	
809-198	Intro to Psychology	3	

Fourth Te	rm	Credits
606-184	Solidworks	2
662-134	Embedded Systems	4
662-140	Data Comm and Networking	3
662-153	Intro to LabVIEW	2
662-157	Integrated Circuit Applications	3
Fifth Tern	ı	Credits
620-127	Industrial Controls Applications	2
620-131	Industrial Controls Programmin	g 2
663-172	Electronics Projects Design	1
663-174	Electronics Projects Integration	2
801-197	Technical Reporting	3
999-999	Elective	3
Program	Credits	63
Typical St	art: Fall	

IoT Integration Specialist #106315

Associate Degree | www.westerntc.edu/iot-integration-specialist

An IoT integration specialist understands the Internet of Things. They understand connected devices that run our world, from the sensor level to the cloud. As an IoT integration specialist, you will have the skills to build and integrate the connected systems of the future in many different work environments, like manufacturing, modern agriculture, health care, and civil works. If you want to combine hands-on skills with computer programming and networking, this is the program for you.



First Term	י C	redits
620-103	Industrial Electricity	2
620-135	Basic Industrial Controls	2
620-137	PLC Fundamentals	3
664-102	Intro to Industrial Control System	s 2
664-110	Intro to Mechatronics	2
801-136	English Composition 1	3
890-106	Strengths Seminar	1
Second Te	erm C	redits
150-110	Cisco 1: Networking Fund	3
150-120	Cisco 2: Switching & Routing Tech	3
164 102	IT Exploration	Э

100 120	cisco z. switching & nouting icch	5
154-103	IT Exploration	3
664-107	Intro to Industrial Robotics	2
664-120	Intro to Industrial Internet of Things	2
804-133	Math & Logic	3

Third Ierm		Credits
150-137	Linux Administration	3
151-100	Introduction to Cybersecurity	1
809-195	Economics	3

Fourth Te	rm	Credits
152-102	Python Programming	2
154-108	Database Foundations with SQL	. 3
620-139	Adv. PLC Programming	2
620-164	Automation Systems Integration	า 2
631-102	IoT Career Development	1
631-115	Connecting Things	2
664-103	Safeguarding and Safety Circuits	5 2
Fifth Term	1	Credits
631-120	Big Data	2
631-125	IoT Security	2
664-101	Tag Based HMI/SCADA Systems	2
801-196	Oral/Interpersonal Comm	3
809-198	Intro to Psychology	3

64

Program Credits

Typical Start: Fall, Spring

IT-COMPUTER SUPPORT SPECIALIST PATHWAY





Technical Diploma | www.westerntc.edu/it-computer-support-technician

Western's Computer Support Technician program offers a hands-on learning experience that can pave the way to employment as a level-one technician. This technical diploma will equip you with essential skills, transforming you into an adept problemsolver and an attentive listener with a strong technical foundation in hardware, software, and network maintenance, along with a fundamental understanding of programming.

Your training will occur in both Western's Student-Run Help Desk and the classroom, ensuring a comprehensive and immersive experience that prepares you for a successful career in the field of computer support.

First Term 103-111 150-101 154-103 154-108	Computer Applications for Busine IT Hardware/Software Fund IT Exploration Database Foundations with SQL	3 3 3
890-106	Strengths Seminar	1
Second Te	rm (Credits
150-110	Cisco 1: Networking Fund	3
152-144	Web Programming 1	3
154-125	Business Information Systems	3
154-137	IT Systems Support	3
801-197	Technical Reporting	3
Program Credits 28 Typical Start: Fall		



IT-Computer Support Specialist #101543

Associate Degree | www.westerntc.edu/it-computer-support-specialist

Set your sights on a fulfilling Information Technology (IT) career that balances working with people and technology. As a computer support specialist, you will be a valuable asset to organizations, possessing the ability to listen attentively and adeptly solve technical issues. Your skill set will encompass hardware and software expertise, network maintenance, cyber security awareness, and even some programming and automation.

Your responsibilities may extend to recommending hardware and software solutions, overseeing network systems, maintaining and upgrading software using a support ticket tracking system, and providing employee training. You may also offer leadership support within the IT department and propose changes as needed to enhance business process efficiency.

In addition to developing technical competencies in this program, you will refine your interpersonal skills, with a strong emphasis on communication, teamwork, ethics, and servant leadership. Your training will include hands-on experience with Western's Student-Run Help Desk, as well as classroom instruction, ensuring a well-rounded education that prepares you for success in the IT field.

First Term	(Credits
103-111	Computer Applications for Busin	ess 3
150-101	IT Hardware/Software Fund	3
154-103	IT Exploration	3
154-108	Database Foundations with SQL	3
804-123	Math w Business Apps	3
890-106	Strengths Seminar	1
Second Te		Credits
Second le	rm C	realts
150-110	Cisco 1: Networking Fund	3
152-144	Web Programming 1	3
154-125	Business Information Systems	3
154-137	IT Systems Support	3

3

154-137 IT Systems Support 801-197 Technical Reporting

Fourth Te	rm	Credits
151-100	Introduction to Cybersecurity	1
151-101	Cybersecurity Essentials	2
154-107	Scripting and Automation	3
154-158	Training and Development	3
154-161	Crystal Report Writer with SQL	3
801-196	Oral/Interpersonal Comm	3
Fifth Term	ı	Credits
150-192	Windows Server Admin 1	3
154-132	Comp Support Spec Capstone	3
154-165	Help Desk Management	3
809-166	Intro to Ethics: Theory & App	3
809-198	Intro to Psychology	3
Program (Typical St		61

IT-CYBERSECURITY & NETWORK ADMINISTRATION PATHWAY





Technical Diploma | www.westerntc.edu/it-network-technician

If you have solid computer skills and a desire to expand your knowledge, Western's Network Technician program will be highly beneficial to your future career. This program offers a blend of classroom instruction and hands-on training, equipping you with the skills needed to offer network support in small- to medium-sized businesses and home offices.

As part of your training, you will explore the fundamentals of Linux and Windows server administration, gaining a well-rounded understanding of network technology. If you decide to pursue Western's IT- Cybersecurity & Network Administration associate degree, all the courses you complete in the Network Technician program will transfer, ensuring a smooth transition and a broader range of opportunities in the field.

First Term		Credits
150-101	IT Hardware/Software Fund	3
150-110	Cisco 1: Networking Fund	3
151-100	Introduction to Cybersecurity	1
154-103	IT Exploration	3
804-123	Math w Business Apps	3
890-106	Strengths Seminar	1
Second Te	rm	Credits
Second Te 150-120	rm Cisco 2: Switching & Routing Tec	
150-120	Cisco 2: Switching & Routing Tec	:h 3
150-120 150-137	Cisco 2: Switching & Routing Tec Linux Administration	ch 3 3
150-120 150-137 150-192	Cisco 2: Switching & Routing Tec Linux Administration Windows Server Admin 1	ch 3 3 3
150-120 150-137 150-192	Cisco 2: Switching & Routing Tec Linux Administration Windows Server Admin 1 Cybersecurity Essentials	ch 3 3 3





IT-Cybersecurity & Network Administration #101512

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Associate Degree | www.westerntc.edu/it-cybersecurity-network-administration

Western's IT-Cybersecurity and Network Administration program provides you with the skills required to maintain a secure operating system along with the expertise to design, install, and manage the integrity of a computer network infrastructure. Equipment and technology used in this program includes firewalls, intrusion detection and prevention systems, anomaly identification systems, cloud computing, and associated physical security technologies. Coursework covers the most popular business class operating systems such as Microsoft Windows (Server and Workstation), Linux, and UNIXlike systems. On the network administration side, we focus on how to configure routing and switching devices. You will work with real-world equipment to gain the extensive knowledge required to accurately configure networks to transmit signals across the globe.

First Term	1	Credits
150-101	IT Hardware/Software Fund	3
150-110	Cisco 1: Networking Fund	3
151-100	Introduction to Cybersecurity	1
154-103	IT Exploration	3
804-123	Math w Business Apps	3
890-106	Strengths Seminar	1
Second Term Credits		
150-120	Cisco 2: Switching & Routing Teo	ch 3
150-137	Linux Administration	3
150-137 150-192	Linux Administration Windows Server Admin 1	
	Entaxy tarihitiotration	3
150-192	Windows Server Admin 1	3 3
150-192 151-101	Windows Server Admin 1 Cybersecurity Essentials	3 3 2
150-192 151-101	Windows Server Admin 1 Cybersecurity Essentials Intro to Ethics: Theory & App	3 3 2

150-194	Windows Server Admin 2
151-110	Cybersecurity Operations
154-110	Windows PowerShell Scripting

3

3

3

801-197 Technical Reporting

Fourth Te	rm	Credits
150-118	Network Security 1	3
151-115	Wireless and Mobile Security	3
154-145	Database Server Administration	3
154-180	IT Field Study	1
801-196	Oral/Interpersonal Comm	3
Fifth Tern	n	Credits
150-119	Network Security 2	3
150-146	Virtualization and Cloud Securit	у З
150-198	Network Service and Support	3
809-198	Intro to Psychology	3
Program Typical St		65

IT-Data & Analytics Specialist #101563

Associate Degree | www.westerntc.edu/it-data-analytics-specialist

Discover the key to thriving in today's job market - data analytics. Western's IT-Data and Analytics Specialist program equips you to harness the potential of data, regardless of your industry. Learn to unveil data insights, build databases, and craft reports. Gain proficiency in statistical tools and elevate your problem-solving and strategic thinking abilities. Our curriculum places a strong emphasis on cultivating software skills, spanning data-specific programming languages, artificial intelligence, and Big Data. Uncover how data, both internal and external, can revolutionize efficiency and decisionmaking.

Before graduation, you will be prepared to take the CompTIA Data + certification valued by many employers to give you a leg up on the competition.

First Term		Credits
103-111	Computer Applications for Busin	ess 3
154-103	IT Exploration	3
154-108	Database Foundations with SQL	3
156-101	Data Modeling	2
804-135	Quantitative Reasoning	3
890-106	Strengths Seminar	1
Second Te	rm (Credits
102-222	BA Planning & Monitoring	3
103-130	Power Bl	2
156-102	Introduction to Data Analytics	2
156-103	Data Visualization & Reporting	2
801-196	Oral/Interpersonal Comm	3
801-197	Technical Reporting	3
Third Tern	n	Credits

		euits
809-172	Introduction to Diversity Studies	3
809-198	Intro to Psychology	3

Fourth Te	rm	Credits	
152-102	Python Programming	2	
156-104	Data Governance & Ethics	3	
156-105	Predictive Analytics	2	
156-106	Business Applications for AI	2	
804-189	Introductory Statistics	3	
Fifth Tern	n	Credits	
156-107	Decision Optimization & Simulat	ion 2	
156-108	CompTIA Data+ Prep	2	
156-109	Data Analytics Capstone	3	
196-188	Project Management	3	
631-120	Big Data	2	
Program Credits 60 Typical Start: Fall			

IT-Web & Software Developer #101527

Associate Degree | www.westerntc.edu/it-web-software-developer

Western's IT-Web & Software program offers an exciting, challenging, and hands-on curriculum to prepare you for employment in the field of Information Technology as entry-level programmers.

A diverse set of technology-focused classes are designed to introduce you to:

- Designing and querying databases
- Programming and problem solving via object-oriented programming
- Designing and building web and mobile applications
- Acquiring foundational IT skills with an introduction to computing and Information Technology
- Acquiring core IT infrastructure skills with an introduction to networking and server administration

Coming prepared with basic skills in computing, math & logic, and a determination to solve problems will set you up for success. You should also be prepared to use and enhance existing soft skills through active listening, organization, teamwork, and engaging with local employers in a professional manner via internships.

IT-Web & Software graduates will earn an associate degree, employment opportunities, and the chance for further study. You could continue your education by transferring to universities to seek degrees in Information Technology and Computer Science for increased earning potential.

First Term	I	Credits
103-111	Computer Applications for Busir	ness 3
150-110	Cisco 1: Networking Fund	3
151-100	Introduction to Cybersecurity	1
152-144	Web Programming 1	3
154-103	IT Exploration	3
890-106	Strengths Seminar	1
Second Te	erm	Credits
152-124	Web Programming 2	3
152-150	IT Dev Ops	3
152-170	Software Design 1	3
154-108	Database Foundations with SQL	3
Third Terr	n	Credits
152-134	Web Programming 3	3
152-164	Web Programming 4	3
152-172	Software Design 2	3

3

804-123 Math w Business Apps

Fourth Te	rm	Credits
152-133	IT Project Management	3
152-174	Software Design 3	3
801-196	Oral/Interpersonal Comm	3
801-197	Technical Reporting	3
Fifth Tern	n	Credits
152-176	Software Design 4	3
152-185	Mobile Applications Developme	nt 3
809-166	Intro to Ethics: Theory & App	3
809-198	Intro to Psychology	3
Program	Credits	62
Typical Start: Fall		

MECHANICAL DESIGN TECHNOLOGY PATHWAY





Computer Aided Design (CAD) Technician #316062

Technical Diploma | www.westerntc.edu/computer-aided-design-cad-technician

You can have a hand in designing products with your education in Computer Aided Design (CAD). CAD technicians work closely with engineers as they prepare and revise technical drawings and documentation used to build products for a variety of industries.

Courses include instruction in 2D and 3D CAD software, Computer Aided Manufacturing (CAM) software, and other technical tools used in the field. You might find this a rewarding field if you are strong in algebra and have an interest in manufacturing processes and engineering materials. Also important are good communication skills and an eye for details. Hands-on experiences complement classroom learning.

First Term	(Credits
606-140	Applied Calculations in Engineer	ing 2
606-163	AutoCAD	2
606-165	Geometric Dim & Tolerance	3
606-184	Solidworks	2
801-136	English Composition 1	3
804-113	College Technical Math 1A	3
890-106	Strengths Seminar	1
Second Te	rm (Credits
Second Te 420-119	rm (Mfg and Eng Materials	Credits 3
420-119	Mfg and Eng Materials	3
420-119 420-120	Mfg and Eng Materials Mfg Processes/Machining CAM	3
420-119 420-120 605-138	Mfg and Eng Materials Mfg Processes/Machining CAM Fund Of Elecs&Fabrication	3 3 2
420-119 420-120 605-138 606-115	Mfg and Eng Materials Mfg Processes/Machining CAM Fund Of Elecs&Fabrication Parametric Design 1	3 3 2 3
420-119 420-120 605-138 606-115	Mfg and Eng Materials Mfg Processes/Machining CAM Fund Of Elecs&Fabrication Parametric Design 1 Parametric Design 2	3 3 2 3



Mechanical Design Technology #106061

Associate Degree | www.westerntc.edu/mechanical-design-technology

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Would you like to be part of a team that develops new products and designs solutions to technical problems? Using the mathematical and scientific problem-solving techniques you learn in this program, you could work with engineers to create new, more reliable, and more sophisticated products in less time.

You will create 3D CAD (Computer Aided Design) models of parts and assemblies to meet design requirements; produce working drawings that include dimensions, technical details, and materials to be used; evaluate materials and processes; produce engineering documentation; use CAD models for strength and motion analysis, machining and rapid prototyping; and develop organizational skills to keep projects on track.

There are many career opportunities for mechanical design technicians in research and development, manufacturing, sales, construction, inspection, and maintenance.

First lern		realts
606-140	Applied Calculations in Engineeri	ng 2
606-163	AutoCAD	2
606-165	Geometric Dim & Tolerance	3
606-184	Solidworks	2
801-136	English Composition 1	3
804-113	College Technical Math 1A	3
890-106	Strengths Seminar	1
Second Term Cree		Credits
420-119	Mfg and Eng Materials	3

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420-119	iving allu Ling ivialeriais	5
420-120	Mfg Processes/Machining CAM	3
605-138	Fund Of Elecs&Fabrication	2
606-115	Parametric Design 1	3
606-133	Parametric Design 2	4

Fourth Te	rm	Credits
606-124	Statics/Strength Of Materials	4
606-156	Mechanisms and Dynamics	3
806-154	General Physics 1	4
809-195	Economics	3
809-198	Intro to Psychology	3
Fifth Tern	n	Credits
606-158	Design Analysis	3
606-164	Design Problems	4
620-112	Fluid Power Fund	2
801-197	Technical Reporting	3
Program	Credits	60
Typical St	art: Fall	

MECHATRONIC & ROBOTIC ENGINEERING TECHNOLOGY PATHWAY





Technical Diploma | www.westerntc.edu/industrial-machine-controls

Western's district is projected to witness a significant increase in the demand for professionals skilled in maintaining automated control systems. The Industrial Machine Controls technical diploma equips you with fundamental skills, enabling you to effectively monitor and test machinery operations, diagnose issues, perform repairs, maintain optimal operating conditions, and interpret blueprints or manufacturer's manuals for correct installation and operation procedures.

With this degree, you will be well-prepared for careers in industrial or manufacturing settings, where your expertise will be vital in the repair and maintenance of equipment. You can also choose to further your education to expand your career opportunities and enhance your earning potential. The technical diploma courses cover the first term for the following programs:

- Electromechanical Maintenance Technician- 1-year technical diploma
- Electromechanical Technology- 2-year associate degree
- Mechatronic and Robotic Engineering Technology-2-year associate degree

These programs offer a comprehensive path for individuals looking to advance their knowledge and skills in the field of industrial machine controls and related technologies.

First Term	Ci Ci	redits
620-103	Industrial Electricity	2
620-135	Basic Industrial Controls	2
620-137	PLC Fundamentals	3
664-102	Intro to Industrial Control Systems	s 2
664-110	Intro to Mechatronics	2
890-106	Strengths Seminar	1
Program (Credits	12

Typical Start: Fall

Mechatronic & Robotic Engineering Technology #106641

Associate Degree | www.westerntc.edu/mechatronic-robotic-engineering-technology

This program is designed to provide you with the skills needed to enter the growing field of mechatronic and robotic systems. Highly paid technicians in this field are responsible for setup, troubleshooting, repairs, and modifications of programs in a wide array of computer-controlled industrial and manufacturing operation.

Competent mechatronic and robotic system technicians possess the skills to tackle the complexity of equipment used in a variety of advanced manufacturing applications. These skills include experience with sensors, Programmable Logic Controllers (PLC-Industrial Computers), Human Machine Interfaces (HMI-Touch Screens), motors, motor drives, and robotics.

Additional coverage of Industry 4.0 topics such as Smart Sensors, SCADA (Supervisory Control and Data Acquisition), and machine vision systems will prepare you for both an intellectually and financially rewarding career in this field.

You may also choose to continue your education with engineering bachelor degree transfer options. See the program transfer agreements information for more details.

First Term	Cred	its
620-103	Industrial Electricity	2
620-135	Basic Industrial Controls	2
620-137	PLC Fundamentals	3
664-102	Intro to Industrial Control Systems	2
664-110	Intro to Mechatronics	2
801-197	Technical Reporting	3
890-106	Strengths Seminar	1
Second Term Credits		
Second Te	rm Cred	its
Second Te 620-120	rm Cred Motors and Drives	its 2
620-120	Motors and Drives	2
620-120 620-139	Motors and Drives Adv. PLC Programming	2
620-120 620-139 620-142	Motors and Drives Adv. PLC Programming Industrial Networking Applications	2 2 1
620-120 620-139 620-142 620-143	Motors and Drives Adv. PLC Programming Industrial Networking Applications Industrial Electronics	2 2 1 2
620-120 620-139 620-142 620-143 620-164	Motors and Drives Adv. PLC Programming Industrial Networking Applications Industrial Electronics Automation Systems Integration	2 2 1 2 2
620-120 620-139 620-142 620-143 620-164 664-107	Motors and Drives Adv. PLC Programming Industrial Networking Applications Industrial Electronics Automation Systems Integration Intro to Industrial Robotics	2 2 1 2 2 2 2

Fourth Te	rm	Credits
606-163	AutoCAD	2
620-102	Intro to Process Controls	2
620-112	Fluid Power Fund	2
620-144	Mechanical Drives	2
620-165	Robotic Maintenance	2
664-103	Safeguarding and Safety Circuits	2
664-125	3D Printing	1
801-196	Oral/Interpersonal Comm	3
Fifth Term	n	Credits
620-114	Siemens Control Systems	2
664-101	Tag Based HMI/SCADA Systems	2
664-105	Robotics Applications	2
664-106	Mechatronics Internship	1
664-109	Automated Systems Troublesho	oting 2
664-111	Advanced IO Device Application	s 2
809-195	Economics	3
809-198	Intro to Psychology	3
Program (Typical St		64
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TRANSPORTATION

If you're passionate about cars and their maintenance, service, or working with heavy equipment, our hands-on courses provide the skills you need to excel in the industry.

CAREER OPPORTUNITIES

Automotive Technician or Mechanic Quick Lube Technician Parts Specialist Fleet Maintenance Mechanic Service Manager Automotive Specialist Certified Master Technician Diesel Technician Diesel Mechanic Fleet Mechanic Heavy Equipment Mechanic



TRANSPORTATION

AUTOMOTIVE TECHNICIAN PATHWAY





Automotive Maintenance & Light Repair Technician - Level 1 #304041

Technical Diploma | www.westerntc.edu/automotive-maintenance-light-repair-technician-level-1

You can be ready for an entry-level position at a repair shop, dealership, or service station after earning this technical diploma. It covers eight areas of automotive maintenance with an emphasis on learning by doing. The program provides training in diagnosis, maintenance, and repair of heating and cooling systems, shop safety, wheel balancing, vehicle safety, and shop management. You will also learn techniques to develop good study habits and improve personal effectiveness.

Build upon these foundational skills by continuing with Western's Automotive Service Technician- Level 2 technical diploma.

First Term		Credits
801-315	Applied Comm for Transportatio	n 1
890-300	Strengths Seminar	1
890-315	Applied Career Skills	1
404-302	Intro to Auto Technology	3
404-304	Basic Electrical Systems	3
404-313	Basic Maintenance	3
Program Credits Typical Start: Fall		





Automotive Service Technician - Level 2 #304042

Technical Diploma | www.westerntc.edu/automotive-service-technician-level-2

The knowledge and skills gained from this program will prepare you for a position as an automotive technician with responsibilities that are above entrylevel. Coursework includes steering and suspensions, brake systems, and overall engine performance.

Emphasis is placed on hands-on experiences and includes the use of diagnostic equipment and emission control devices, computerized engine control systems, input sensors, output devices, and exhaust systems.

First Term	0	Credits
801-315	Applied Comm for Transportation	n 1
890-300	Strengths Seminar	1
890-315	Applied Career Skills	1
404-302	Intro to Auto Technology	3
404-304	Basic Electrical Systems	3
404-313	Basic Maintenance	3

Second Term		Credits
804-310	Applied Math 1- Transportation	1
804-312	Applied Math 2-Transportation	1
404-322	Steering and Suspensions	3
404-326	Automotive Brake Systems	3
404-334	Engine Performance 1	3
Program (Typical St		23

Automotive Technician #324042

Technical Diploma | www.westerntc.edu/automotive-technician

Mechanically inclined? Like solving problems? If so, you might find a career as an automotive technician challenging as well as rewarding. With a focus on hands-on experiences in this technical diploma program, you'll learn to diagnose and repair problems in engines, drive trains, brakes, electrical systems, steering, suspension, transmission systems, as well as hybrid and alternative fuel systems. Coursework covers the basics of operating an automotive repair business. You'll learn skills that will help you communicate with customers and gain valuable experience by making repairs on student and faculty vehicles in an actual shop.

The program prepares you for Automotive Service Excellence (ASE) certification. Graduates find jobs in car dealerships, independent repair shops, and other related areas.

First Term	1	Credits	
801-315	Applied Comm for Transportation	on 1	
890-300	Strengths Seminar	1	
890-315	Applied Career Skills	1	
404-302	Intro to Auto Technology	3	
404-304	Basic Electrical Systems	3	
404-313	Basic Maintenance	3	
Second Term Credits			
804-310	Applied Math 1- Transportation	1	
804-312	Applied Math 2-Transportation	1	
404-322	Steering and Suspensions	3	
404-326	Automotive Brake Systems	3	
404-334	Engine Performance 1	3	
Third Term Credits			
404-357	Drive Systems 1	3	
404-382	Automotive Climate Control	3	
404-386	Intro to Hybrid & Alt Fuel Veh	3	

Fourth Te	rm	Credits
404-195	Auto Occup & Bus Operations	3
404-358	Chassis Electrical & Elect Sys	3
404-366	Automotive Trade Simulation	3
404-367	Drive Systems 2	3
Fifth Tern	า	Credits
404-353	Engine Repair	3
404-355	Automatic Transmissions	3
404-362	Engine Performance 2	3
404-372	Internship- Automotive	2
Program Credits		55
Typical Start: Fall		

The Automotive Technician program is accredited by the ASE Education Foundation.

DIESEL & HEAVY EQUIPMENT TECHNICIAN PATHWAY





Diesel & Heavy Equipment Technician Assistant #314122

Technical Diploma | www.westerntc.edu/diesel-heavy-equipment-technician-assistant

The Diesel and Heavy Equipment Technician Assistant technical diploma is the ideal choice for individuals who enjoy working with large equipment in a shop environment. This program provides a comprehensive foundation that includes knowledge of truck and heavy equipment repair, shop safety, industry best practices, diesel engine components, fundamentals of electrical systems, and the use of online service information.

With this degree, you will be well-prepared to embark on careers in truck and heavy equipment repair shops, capable of assisting experienced technicians and performing basic entry-level tasks and repairs. Additionally, this course of study offers a seamless transition into the second year of the Diesel and Heavy Equipment Technician technical diploma program, opening doors to additional career opportunities and an increased earning potential. Whether you start your career as an assistant or choose to further your education, this program equips you with the essential skills and knowledge needed for success in the field.

First Tern	n (Credits
801-315	Applied Comm for Transportation	n 1
890-300	Strengths Seminar	1
412-351	Diesel Truck Brake Systems	3
412-401	Diesel Truck Powertrains	3
412-402	Diesel Truck Chassis Systems	3
412-403	Diesel Online Service Utilization	2
412-418	Truck Familiarization and CDL	2
Second Term Credi		
804-310	Applied Math 1- Transportation	1
804-310 804-312	Applied Math 1- Transportation Applied Math 2-Transportation	1 1
		-
804-312	Applied Math 2-Transportation	1
804-312 890-315	Applied Math 2-Transportation Applied Career Skills	1 1
804-312 890-315 412-303	Applied Math 2-Transportation Applied Career Skills Diesel Basic Engines	1 1 3 3
804-312 890-315 412-303 412-406	Applied Math 2-Transportation Applied Career Skills Diesel Basic Engines Diesel Electricity Fundamentals	1 1 3 3
804-312 890-315 412-303 412-406	Applied Math 2-Transportation Applied Career Skills Diesel Basic Engines Diesel Electricity Fundamentals Diesel Electricity Troubleshooting	1 1 3 3





Diesel & Heavy Equipment Technician #324121

Technical Diploma | www.westerntc.edu/diesel-heavy-equipment-technician

As a diesel and heavy equipment technician, your role is instrumental in keeping businesses and industries operational by diagnosing and repairing diesel engines, heavy trucks, and heavy equipment. Western's hands-on program equips you with the knowledge and skills needed to excel in this field, covering essential areas such as powertrains, electrical/electronic systems, chassis systems, brakes, and hydraulics of these equipment. Throughout your training, you will stay up-to-date with the latest industry technology and practices.

Our program takes an interdisciplinary approach, drawing from welding and general studies to provide you with a comprehensive foundation for entering the field. Through applied, general, and specialized training, you will gain the expertise necessary for success. Most students complete the program within 21 months, and upon graduation, you will find excellent career opportunities in a secure and fulfilling industry. Your work will play a crucial role in keeping essential equipment running smoothly and contributing to the efficiency of various businesses and industries.

First Term Credits		Credits
801-315	Applied Comm for Transportation	n 1
890-300	Strengths Seminar	1
412-351	Diesel Truck Brake Systems	3
412-401	Diesel Truck Powertrains	3
412-402	Diesel Truck Chassis Systems	3
412-403	Diesel Online Service Utilization	2
412-418	Truck Familiarization and CDL	2
Second Term Crea		
804-310	Applied Math 1- Transportation	1
804-312	Applied Math 2-Transportation	1

804-312	Applied Math 2-Transportation
890-315	Applied Career Skills
412-303	Diesel Basic Engines

1

3 3

- 412-406 Diesel Electricity Fundamentals
- 412-407 Diesel Electricity Troubleshooting

Fourth Te	rm C	redits
412-321	HVAC- Diesel	2
412-408	Diesel Engine Rebuilding	3
412-412	Diesel Advanced Electricity	3
412-417	Diesel & Heavy Equipment Intern	ship 1
412-419	Diesel Engines Advanced	3
412-420	Intro to Electric Power Generation	n 2
Fifth Tern	n C	redits
412-413	Diesel Heavy Equipment Powertra	ains 3
412-414	Diesel Hydraulic/Hydrostatic Syste	ems 3
412-415	Diesel Heavy Equip Inspec & Prev M	aint 3
412-416	Diesel Heavy Equipment Live Rep	air 3
442-317	Welding-Transportation	1
442-318	Welding for Diesel and Heavy Equ	ip 1
Program	Credits	55
Typical St	art: Fall	

NOTES

ADMISSIONS: Western Technical College provides access to post-secondary education to all who are eligible in accordance with statutory requirements, existing policies of the Wisconsin Technical College System (WTCS), and licensing and accrediting organizations.

- An application and application fee are required for individuals to be admitted to the College. The College reserves the right to waive the application fee under certain circumstances.
- Individuals seeking a credential in specified programs must submit their high school transcripts unless waived by the College.
- Students who leave the College for three (3) or more consecutive terms must file a new application and comply with all requirements.

In accordance with the College's harassment and nondiscrimination policy, Western follows all local, state, and federal law.

RETURN OF TITLE IV FUNDS: Federal Regulation 34 CFR 668.22 specifies how a school must determine the amount of Title IV program assistance a student earns if they withdraw from school. The Title IV programs offered by Western Technical College that are covered by this law are as follows: Federal Pell Grants, Iraq and Afghanistan Service Grants, Direct Loans, Direct PLUS Loans, and Federal Supplemental Educational Opportunity Grants (FSEOG). For more information, visit www.westerntc.edu/eligibility.

SATISFACTORY ACADEMIC PROGRESS (SAP): Federal regulations require all schools participating in Title IV federal financial aid programs to have a Satisfactory Academic Progress (SAP) policy. Title IV financial aid programs include: Federal Pell Grant, Federal Supplemental Education Opportunity Grant (FSEOG), Federal Direct Subsidized Loan, Federal Direct Subsidized Loan, Federal Direct Parent PLUS Loan, and Federal Work Study. The requirements of this policy apply to all students as one determinant of eligibility for financial aid. For more information, visit www.westerntc.edu/eligibility.



IT'S TIME TO GET STARTED IT'S TIME TO BECOME A CAVALIER!

ADMISSIONS CHECKLIST

1. Choose a program! Explore in this book or online at: www.westerntc.edu/programs.

2. Apply online at: <u>www.westerntc.edu/apply</u> to get access to your personal admissions portal.

3. Check your portal for specific admission requirements.

ADMISSIONS COACHING

A dedicated admissions coach will work with you through the entire process. Have questions or need advice? Just ask!

www.westerntc.edu/admissions-coaches

608.785.9200 admissionscoach@westerntc.edu

2024-2025 ACADEMIC CALENDAR

FALL 2024 TERM

Classes start: Sept. 3 Classes end: Dec. 13

SPRING 2025 TERM

Classes start: Jan. 6 Classes end: Apr. 18

SUMMER 2025 TERM

Classes start: May 5 Classes end: Aug. 15

Western Technical College is in full compliance with state and federal equal opportunity and affirmative action laws and regulations including Title IX of the 1972 Education Amendments. Title VI and VII of the Civil Rights Acts of 1964 and 1992, Section 504 of the 1973 Rehabilitation Act, the Americans with Disability acts of 1991, and Section 38.23 of the Wisconsin Statutes. It is the policy of the Board of the Western Technical College District not to discriminate on the basis of race, color, national origin, creed, sex, age, disability, arrest or conviction record, political affiliation, union or non-union affiliation, marital status, sexual orientation, family or medical leave, or membership of the National Guard, state defense force or any other reserve component of the military forces of the United States or Wisconsin, in employment, education programs, admissions and activities. Services, financial aid and other benefits of this College and those originating from the Wisconsin Technical College System Board are provided on a nondiscriminatory basis. Western Technical College, 400 Seventh Street North, Post Office Box C-0908, La Crosse, Wisconsin 54602-0908;telephone 608.785.79274.



YOU BELONG AT WESTERN







SET UP A CAMPUS TOUR get a feel for campus life and academics. <u>www.westerntc.edu/visit-western</u>



Western Technical College