

Big Value. Colleges in America Money.com 2025 Smart Investment.

99% Employed

Near perfect rate of employment/continued education within six months.

IZ5Fortune 500 Employers

have hired our graduates in the last five years.

\$57K Average Starting Salary

Among the highest of the Universities of Wisconsin.

Select Employers

Best

3M

Activision Blizzard Banana Republic

Boeing

Boston Scientific

Cigna

Fujifilm Graphic Systems

General Dynamics

H&M

Harley-Davidson

Hewlett Packard

Hilton

Howmet Aerospace Inc.

IBM

Kimberly Clark

Kohler Company

Marriott International

Mayo Healthcare

Milwaukee Tool

Nestle Health Science

PepsiCo

Polaris

Rockwell Automation

Target

Thomson Reuters

Walt Disney World

Do More on Day One.

Technology-forward. Industry-informed. People-focused.

At UW-Stout, you'll do more than earn a degree—you'll do on day one. From hands-on applied learning and research to career-focused experiences, our polytechnic education will connect you with the opportunities and employers to lead the future of engineering, technology, design and more.



3x Labs & Studios

Labs and studios outnumber traditional classrooms by 300%.



100% Experienced

Every student graduates with practical, hands-on experience.



Nearly 2,000 jobs

All students may apply to work on campus.

Our Polytechnic Advantage.



Applied Learning & Research

Incorporates technology and project-based learning to contextualize knowledge.
Emphasizes real-world and hands-on practical experiences.



Interdisciplinary Academics

Develops critical thinking, complex problem-solving, communication and leadership skills. Introduces students to a variety of academic disciplines and applications.





Carbon Neutral

Commitment to being carbon-neutral by 2050



750+ Solar Panels

Over 750 solar panels on campus



Green Cleaning

Buildings use Green Seal & EcoLogo certified cleaning products



99% Compostable

Dining's non-permanent packaging & dishware is 99% compostable

Menomonie at a Glance.

Menomonie, WI - Home of UW-Stout

The University of Wisconsin-Stout is nestled in the heart of the Midwest, just 81 km from Minneapolis & St. Paul. Located in Menomonie, Wisconsin, the campus is situated in the downtown area with breathtaking views of the 408 hectares Lake Menomin. Whether your idea of fun includes exploring the scenic Red Cedar State Trail, catching a show at the historic Mabel Tainter Center for the Arts or finding your way through a corn maze at Govin's Farms, there's something for everyone in Menomonie. You will enjoy the small-town charm our downtown artisan shops and restaurants offer, and when you are seeking the "big city life," the Twin Cities are only an hour away.





Art, Design & Graphics

Live, Breathe and Succeed in the Arts.

97% Employed or Continuing Education

Additional Accreditations

- National Association for Schools of Art and Design
- Council for Interior Design Accreditation



B.F.A. Animation & Digital Media

Enhance your professional 2D, 3D, character and stop-motion animation skills and proficiencies through collaborative and cross-disciplinary projects. Our comprehensive program combines technology with a strong foundation in art and design.

B.S. Arts Administration& Entrepreneurship

Prepare for a career in visual and performing arts management with a degree that combines business and arts administration. Our program enhances your administrative creativity through training in programming, marketing, community organizing and collaboration.

B.S. Fashion Design & Development

Take tomorrow's look to the next level with a career in the fashion and apparel industry. Our program blends artistic expression with practical experience as you learn pattern-to-product processes through industry-inspired coursework and internships.

B.F.A. Game Design & Development

Develop the core art and design skills to pursue a career as a game designer or developer. Our award-winning program offers industry-leading drawing, 3D modeling and animation training to create concept art, characters, level designs and more.

B.S. Graphic Communications

Lead the future of commercial graphic communications. Our program teaches career-defining skills in marketing and media to manage the development, production and distribution of design products from start to finish.

B.F.A. Graphic Design & Interactive Media

Pursue a career designing user-first, client focused visual solutions for traditional and interactive media and UX applications. Our studio-based design program prepares you for a dynamic career in entertainment, advertising, science and health care communications.

B.F.A. Illustration

Illustrate a world of career opportunities by developing your visual voice for storytelling. Our program focuses on design, color and figure drawing to help you prepare for success in creative industries.

B.F.A. Industrial & Product Design

Build a career designing commercial products that excite the aesthetic and fulfill the functional needs of consumers. Our program provides the training in art and engineering to solve problems as product and device designers.

B.F.A. Interior Design •

Build a career creating inspiring interiors for commercial and residential spaces. Blending fine art, design and technical disciplines, our program teaches the space planning, lighting design, construction and sustainability principles to enhance made environments.

B.F.A. Studio Art

Develop a deeper dialogue with the world through visual representation and expression. Our program offers the artistic knowledge, techniques and methods necessary to become a successful studio artist in one of several formal disciplines.

B.S. Video Production

Launch a career creating and producing professional motion content. Through hands-on use of state-of-the-art software and hardware, our program teaches video production—from storyboarding and scriptwriting to lighting, cinematography, editing and more.

School of Art & Design •

The School of Art & Design, the largest public art school in the Midwest, prepares UW-Stout graduates to live, breath and succeed in the arts through theoretical, practical and professional training in visual art and design.

Related Minors

Architecture Art History

Design

Graphic Media & Print Management Performing Arts
Photography &
Video

Studio Art



Business & Management

Power the Future of Industry.

100% Employed or Continuing Education

Additional Accreditations

- Accreditation Commission for Programs in Hospitality Administration
- Accreditation Council for Business Schools & Programs
- American Council for Construction Education
- National Golf Course Owners Association



B.S. Business Administration •

Prepare for a business leadership career with hands-on training in management, accounting, finance, marketing, operations and more. Our program leverages business and industry partnerships to offer you unique, real-world enterprise experiences.

Concentrations

Supply Chain Management

B.S. Construction Management •

Build a career leading challenging construction projects with comprehensive, hands-on training in technical and engineering processes, as well as business, management and marketing principles.

B.S. Golf Enterprise Management •

Drive your career forward managing the business of golf. Through hands-on training and internship opportunities, you'll develop professional experience managing events, retail sales and services, turf operations, human resources and marketing.

B.S. Hotel, Restaurant & Tourism Management •

Develop a career in executive hospitality management with the knowledge, skills and experience to manage world-class hotels, resorts and restaurants; present premier corporate and special events; and market international tourist destinations.

B.S. Real Estate Property Management

Build a lucrative portfolio in real estate development and property management with foundational training in finance, law, sales/leasing, market analysis, land development and property asset management.

B.S. Supply Chain Management •

Combining engineering, operations and business, our program provides the training in procurement, logistics, accounting cost modeling and supply chain modeling to create a career leading the future of supply operations.



School of Management

The School of Management fosters applied leadership and management experiences for UW-Stout students by connecting them with regional and global partners to enhance innovation, organizational effectiveness and community impact.

Related Minors

Business Administration

Construction Safety & Risk Control

Fconomics

Entrepreneurship & Innovation

Esports Coaching

Hospitality Security & Risk Management

Human Resource

Management
Investments & Finance

Military Leadership

Project Management

Property Management

Quality Management

Retailing

Sales & Marketing

Sports Coaching

Supply Chain Management

Sustainability

Related Degrees

B.S. Applied Mathematics & Computer Science (Business Management Concentration)

B.S. Applied Social Science (Economics Concentration)

B.S. Arts Administration & Entrepreneurship

B.S. Digital Marketing Technology

B.S. Engineering Technology

B.S. Fashion Design & Development

B.S. Food Science

& Technology

B.S. Manufacturing Engineering

B.S. Marketing & Business Education

B.S. Psychology



100% Employed or Continuing Education

Additional Accreditations

- National Association for Schools of Art and Design
- Wisconsin Department of Public Instruction

UW-Stout's education degree programs are designed to meet the educational requirements for licensure/certification in Wisconsin.

B.S. Art Education ••

Use your talent and creativity to help younger artists find their potential. Our program offers a combination of hands-on coursework, K-12 art classroom placements and community engagement opportunities to help you pursue a meaningful career.

B.S. Early Childhood Education •

Devote your career to offering children the tools and support that will create a foundation for lifelong growth and development. Our program, which focuses on educating children from birth to grade 3, includes extensive experience on and off campus.

B.S. Family & Consumer Sciences Education •

Pursue your passion for food and nutrition, textiles and apparel construction, home management and interior design, family development and childcare and other life skills and create a career educating middle and high school students or working in business.

B.S. Marketing & Business Education •

Pair your passion for marketing and business with the teaching skills and methodology to prepare tomorrow's entrepreneurs and industry leaders for their careers. Our program is perfect for future business-minded educators and administrators.

B.S. Special Education •

Develop the special skills to teach and empower students with learning, cognitive, emotional and behavioral needs. Our program prepares you to work with elementary, middle school and high school students.

B.S. Technology Education •

Take your passion for technology into the classroom and prepare middle school and high school students for careers in a wide range of disciplines—from graphic communications and digital modeling to mechanical and electrical processes, including robotics and automation.





Related Minors

Economics Teaching
Esports Coaching
Health & Wellness Education
History Teaching
Mathematics Teaching
Sports Coaching
Studio Art

Related Degrees

B.S. Applied Mathematics & Computer Science (Math Education Concentration)



Human & Social Sciences

Pursue the Possibilities of a Better Society.

100% Employed or Continuing Education

Additional Accreditations

- Accreditation Council for Education in Nutrition and Dietetics
- National Council on Family Relations



B.S. Applied Social Science

Build critical thinking, problem-solving and communication skills through applied research and the study of global and historical issues. Our program prepares you for advanced education or to immediately impact the fields of finance, government, business and more.

Concentrations

Economics
History & Politics
Sociology & Anthropology
Social Studies Education (Fall 2025 Pending WI
DPI Approval)

B.S. Criminal Justice & Rehabilitation

Pursue a career in law enforcement, community corrections, offender rehabilitation, court programs or correctional administration. Through our program, you can become a certified Wisconsin police officer while also earning your degree.

B.S. Dietetics •

Pursue a career as a professional dietitian or practitioner in the health sciences, sports, food industry or in nutrition-based operations with hospitals, community agencies or various government and private organizations through specialized, hands-on training.

4+1 Master's Program

Earn your M.S. Nutrition & Dietetics with just one additional year of courses.

B.S. Health, Wellness & Fitness

Help people identify and implement their health goals, manage healthy progress and sustain life-changing behaviors and success. Our program goes beyond traditional kinesiology education with additional business management training.

Concentrations

Fitness Professional Health & Wellness Promotions

B.S. Human Development & Family Studies •

Develop the comprehensive skills and sensitivities for impactful work with human service agencies, including treatment programs, group homes, child care, youth mentoring programs, corrections, rehabilitation and senior living centers.

B.S. Psychology

Create a lasting impact in business, government, medicine and more with a deeper understanding of human behavior and motivations. Aligned with American Psychological Association guidelines, our program blends theory and applied understanding of human psychology.

Concentrations

Pre-Clinical Self-Designed

B.S. Rehabilitation Services

Make a difference in the lives of people with disabilities with the training to identify, provide and coordinate needed services. Our program turns your passion for helping people into a career through a series of community-based, hands-on experiences.

Concentrations

Individualized Social Work Substance Abuse Counseling

Related Minors

Applied Foreign Languages

Applied Peace Studies

Cultural Anthropology

Disability Services

English Writing

& Literature

Health & Wellness

History

Human Development

& Family Studies
Human Physiology

Philosophy

Psychology

Sociology

Woman, Gender & Sexuality Studies

Related Degrees

B.S. Early Childhood Education

B.S. Environmental Science (Human Dimensions Concentration)

B.S. Family & Consumer Sciences Education

B.S. Professional Communication

& Emerging Media

B.S. Special Education





99% **Employed or Continuing Education**

Additional Accreditations

- ABET Computing Accreditation Commission
- NSA National Center of Academic **Excellence in Cyber Defense**



B.S. Business Information (STEM) **Technology**

Expand your professional horizons in IT through a broad study of web and software development, computer networking, systems analysis and design, business and project management. Earn relevant industry certifications along the way.

B.S. Computer Networking (STEM) & Infrastructure Engineering •



Build the technical, communication, leadership and problem-solving skills for a rewarding, high-paying career in the computer networking industry. Our program includes hands-on classes in enterprise network infrastructure, network design and security, server administration and more.

Concentrations

Computer Science Cybersecurity Interdisciplinary Project Management



Department of Homeland Security (DHS) STEM-designated program: eligible for a 24-month Optional Practical Training (OPT) extension.

B.S. Computer Science • (STEM)

Develop a career writing and designing software for a variety of industries and applications. Our program offers you a wide range of projectbased experiences and opportunities—from paid internships to National Security Agency and Department of Homeland Security certifications.

Concentrations

Cybersecurity & Secure Software Development Game Design & Development Interdisciplinary

B.S. Cybersecurity (STEM

Get comprehensive training in data, software, component, connection and system security and response for a career in cybersecurity. Our program offers the theoretical and practical training to pursue critical certifications in Cyber Ops, CEH, CISM and more

B.S. Digital Marketing Technology (STEM)



Pursue a career as a leading-edge research analyst, developer, digital project manager or marketing technologist. Our program combines technology and established marketing principles to prepare you to lead business marketing efforts.

B.S. Professional & Technical Communication

Develop a contextual approach to digital storytelling, document design, UX and media/ communications theory to connect audiences with information in a wide range of career fields—from biomedical engineering to business and tourism.

Concentrations

Applied Journalism **Digital Humanities**



Related Minors

Communication Studies Computer Networking System & Design Computer Science **Digital Marketing**

Enterprise Technology Information Security Management Journalism

Web Technology

Related Degrees

B.S. Applied Mathematics

& Computer Science

B.S. Computer & Electrical Engineering

B.F.A. Game Design

& Development

B.S. Graphic Communications

B.S. Manufacturing Engineering

B.S. Video Production



Science, Engineering & Math

Engineer the Science of Tomorrow.

99% **Employed or Continuing Education**

Additional Accreditations

- ABET Engineering Accreditation Commission
- ABET Engineering Technology **Accreditation Commission**
- Institute of Food Technologies



B.S. Applied Biochemistry (STEM) & Molecular Biology

Develop a portfolio of cutting-edge research skills as you solve pressing social concerns related to biofuels, pharmaceuticals, waste use and more. Our program prepares you for work in diagnostics, forensics, genomics and medicine.

B.S. Applied Math & (STEM) **Computer Science**

Turn your passion for mathematics, statistics and computer science into a career by building your analytical skills and technical abilities through hands-on experience in a specialized field of study.

Concentrations

Actuarial & Data Science; Business Management; Cybersecurity; Interdisciplinary; Mathematics Education; Scientific Computing; Software Development

B.S. Applied Science (stem)



Pursue a path of broad scientific importance. Our program takes a polytechnic approach to applied science and technology that prepares you for a wide range of industry opportunities.

B.S. Biology (STEM)

Discover your future at a cellular level. Our program's combination of applied research, lab experiences and field work prepare you to enter industry or continue your education in professional health programs.



Department of Homeland Security (DHS) STEM-designated program: eligible for a 24-month Optional Practical Training (OPT) extension.

B.S. Chemistry (STEN

Discover a career in chemical science. Our applied curriculum spans multiple branches of chemistry and prepares you to synthesize and characterize new materials and effectively scale commercial production processes.

B.S. Computer & Electrical Engineering • (STEM

Build a career through hands-on experience designing hardware/software for embedded systems, computer networks, robotics, Al, automation, health care instrumentation, electronics and more.

Concentrations

Computer Engineering; Electrical Engineering

B.S. Engineering Technology • (STEM)

Develop skills in technology and management related to design, production, automation, manufacturing and application trends, and launch a career in a related engineering discipline.

Concentrations

Industrial Automation; Mechanical Design; Plastics; Production Operations

B.S. Environmental Science (stem



Pursue a career in ecosystem conservation, fishery science, wetland and prairie restoration, environmental health, sustainable natural resource management or other areas through hands-on experiences in our labs, applied research and field work opportunities.

Concentrations

Aquatic Biology; Environmental Health; Human Dimensions; Natural Resource Conservation

B.S. Food Science & Technology •

Develop new food products, test recipes, source ingredients, implement sustainable agriculture and food processes or enhance food safety in a customizable program that combines food-centered chemistry, microbiology, engineering and nutrition.

B.S. Manufacturing (STEM)



Engineering •

Develop expertise in selecting materials, processing them into usable products and controlling automated production systems. Our comprehensive program trains you in engineering design, automation systems and industrial management.

B.S. Mechanical Engineering • (STEM



Enhance your career opportunities learning to design and manufacture nearly everything—from micro-scale objects to medical devices and airplanes—through a curriculum that covers mechanics, kinematics, thermal/fluid sciences, materials science and more.

B.S. Packaging (STEM

Combine your interests in design and manufacturing for a high-demand career in packaging with hands-on training and experience in package printing and design, business, quality management, research and development.

B.S. Physics (STEM



Build momentum for a career in physics. Our program prepares you for success in engineering, science, technology and more through hands-on experimentation, computation and research with a real-world application.

B.S. Plastics Engineering • (STEM



Revolutionize the future of biodegradable and compostable plastics with training in product and mold design, materials science and advanced processing techniques, and create a career leading innovation in medical, automotive and other industries.



Graduate Programs

Take Your Education Further.

99% **Employed or Continuing Education**

> 35% **Annual Salary** Increase

For advance degree holders compared to a bachelor degree.1



M.S. Applied Computer Science (STEM)



The demand for computer science expertise has expanded beyond its mathematical roots to impact nearly every sector of business and society today. This program equips professionals across diverse industries with the advanced skills needed to optimize systems, automate processes, and analyze data, preparing them to competitively excel in technical roles within their fields or pivot to related fields.

M.S. Clinical Mental **Health Counseling**

Refine the skills and experience to support diverse clients facing behavioral and emotional challenges with our nationally CACREP-accredited clinical mental health counseling program. Our program provides training in assessment, diagnosis, prevention, and treatment, while preparing you for the National Counselor Examination (NCE) and Wisconsin's Licensed Professional Counselor (LPC) requirements, with opportunities to develop a concentration in high-demand areas.

M.F.A. Design

Refine your creative and technical design skills in a cross-disciplinary approach tailored to your unique interests. Our program combines studio learning and personalized guidance from dedicated faculty to enhance your exploration of diverse focus areas, including animation & digital media, cinema, fashion design, game design & development, graphic design, illustration, industrial & product design, interior design, sustainable design and user experience design.

M.S. Food Science & Technology

Develop expertise in the food industry with comprehensive curriculum in areas like food chemistry, microbiology, safety and product development. Our program relies on advanced research, collaborative projects and industry-based experiences to prepare you for competitive roles in the food industry and academia.

M.S. Manufacturing Engineering (STEM)



Advance your career in manufacturing engineering with training on the leading edge of automation and innovation. Our program combines theoretical knowledge with practical applications, equipping you to tackle the latest challenges in the field while developing critical engineering skills essential for shaping the future of modern manufacturing.

M.S. Marriage & Family Therapy

Our rigorous clinical training will prepare you to become a competent entry-level professional couple and family therapist. Our program emphasizes a systemic-relational clinical approach, integrating academic and experiential training while addressing the importance of power, privilege and inclusivity in therapy.

M.S. Operations (STEM) & Supply Management

Build specialized leadership skills in global business in a program designed to prepare you for advanced roles in technical environments. Our curriculum focuses on operations, supply chain and logistics management to equip you to effectively apply existing and emerging technologies to plan, organize and implement effective systems.

M.S. Risk Control (STEM & Safety Management

Develop your resource protection expertise that positions you for consulting roles in employee safety and facility and environmental protection. Our program, which is recognized by the Board of Certified Safety Professionals and major corporations, equips you with technical and managerial skills that meet the demands of a dynamic profession in today's global economy.

M.S.Ed. School Psychology

Dedicate your future to ensuring the success of students in a program that empowers you to make a real impact. Our advanced degree program offers comprehensive coursework and hands-on practicums over three years, preparing you to become an effective school psychologist and advocate for children while understanding how every lesson and experience shapes a brighter future for you and those you serve.



Department of Homeland Security (DHS) STEMdesignated program: eligible for a 24-month Optional Practical Training (OPT) extension.

1 For source details, please visit uwstout.edu/graduate-degreecareer-outcomes





3x Labs & Studios

At UW-Stout, you'll earn your education on the same equipment and technology you'll use in your career. There are far too many to list them all, but here are a few of the spaces in which you'll bring innovation to life.



Animation and Game Design Design Lab

Architecture Lab

Cadaver Lab

Center for Advanced Manufacturing

& Artificial Intelligence

Child & Family Study Center

Clinical Services Center

CNIE Labs & Data Center

Construction Lab

Cybersecurity Research & Outreach Center

Design Studios - Graphic, Industrial

Digital Process Lab

Educational Materials Center

Energy Systems Lab

Environmental Systems Lab

Food Processing Lab

Food Science Research Lab

Fine Art Studios - Ceramics, Drawing,

Painting, Printmaking

Histology Lab

Human Performance Lab

Infant & Toddler Education Lab

Manufacturing Lab

Materials & Process Lab

Materials-Testing & Metallurgy Lab

Microbiology & Biochemistry Lab

Nutrition Assessment Lab

Packaging Labs

Print Lab

Pat Kell Golf Center

Plastics Engineering Lab

Psychology Experimental Lab

Psychophysiological & Behavioral Research

R&D Prototyping

Robotics Lab

Sensory Analysis Lab

Stout Vocational Rehabilitation Institute

User Experience Center

Weidner Center for Residential Property

Welding Labs

Writing Center

Rankings & Recognition

Affordability & Student Outcomes One of America's Best Colleges

- Money Magazine 2025

Best Universities in the Midwest #30 in Top Public Schools

- U.S. News & World Report, 2026

Graphic Design & Interactive Media #1 in Wisconsin for Game Design

- Animation Career Review 2025

Animation & Digital Media #2 in Wisconsin Among Public Schools

- Animation Career Review 2025

Design

#4 in the Midwest & #21 in the World for M.F.A. Design Top 25 Game Design 2025: Grad

- Princeton Review 2025

Cybersecurity

Center of Academic Excellence in Cyber Defense

- National Security Agency

Game Design & Development #24 Among Public Colleges or Universities in the U.S.

- Princeton Review 2025

Hotel, Restaurant & Tourism Management #7 Best Hospitality & Hotel Management School in the World

- CEOWORLD Magazine 2025

Packaging

#3 Best Value Packaging Program in the U.S.

- CollegeRaptor 2025

Best Bang for the Buck Top 200 in the Midwest

- Washington Monthly 2025

English as a Second Language (ESL) Institute

Conditional Admission Available

- Levels from beginning to advanced
- Sessions starting in September, October, January, March, and June
- Tutoring included



Scholarships

International Student Tuition Scholarship

\$5,000 per academic year (UG)¹ \$6,000 per academic year (GR)¹

Requirements:

- UG: 3.0 GPA or higher (on 4.0 scale)
- GR: 3.2 GPA or higher (on 4.0 scale)

This is an automatic merit-based scholarship, so there is no additional application required and there is no deadline.

#YouAreWelcomeHere Scholarship

50%¹ of Non-Resident Tuition Rate per academic year Requirements:

- First-year, undergraduate student
- Demonstrate interest and initiative in promoting intercultural learning and exchange

Additional application and essay are required. Deadline: April 1 every year

Stout Foundation Scholarships

Stout University Foundation offers hundreds of scholarships that range from \$250 - \$8,500 USD per year for continuing students.

1 Renewable if student maintains a 3.0 GPA or higher and completes a minimum 20 hours of global involvement per semester





Estimated Tuition & Fees

Tuition & Fees Include:

- eStout Laptop Program (laptop, software, support)
- Intramurals & Intercollegiate Athletics
- Physical & Mental Health Services -Counseling & Student Health Center
- Recreation Complex / Facilities
- Student Organizations / Student Activities / Programs
- Technology Infrastructure (network, software, lab support)
- Transportation Services (on/offcampus shuttle)

All costs are subject to change.

On-Campus Employment: Earn \$6,000+ per Academic Year

We have 1,900+ student employees, so obtaining campus employment is easy at UW-Stout. F-1 visa holders are eligible to work on campus up to 20 hours per week during the academic term and 40 hours per week during official breaks.

Contact your admissions counselor for information on how you can secure on-campus employment during your first term at UW-Stout.

Expenses	Undergraduate (Based on 30 Credits/Year) Graduate (Based on 18 Credits/Year)		English as a Second Language (ESL) Institute	
Tuition & Fees	\$21,785	\$21,388	\$12,299	
Housing (1 bedroom shared on campus)	\$5,340	\$6,940	\$5,340	
Food & Living Expenses	\$3,792	\$3,792	\$3,792	
Health Insurance	\$2,010	\$2,010	\$2,010	
Total	\$32,927	\$34,130	\$23,441	

2026-2027 estimated tuition & fees. All pricing is subject to change. Terms and conditions apply.

Apply Today!

Application Process

Contact your education consultant or email admissions@studygroup.com to start your UW-Stout application.

English Entry Requirements

Level	IELTS	TOEFL	Duolingo	Pearson (PTE) Academic	GPA
Undergraduate	6.0	70	115 (minimum 90 each subsection and tested upon arrival)	48	2.5
Graduate M.S. Applied Computer Science, M.S. Manufacturing Engineering, M.S. Risk Control & Safety Management	6.5	79	Not accepted	53	3.0
M.S. Clinical Mental Health Counseling, M.F.A. Design, M.S. Food Science & Technology, M.S. Marriage & Family Therapy, M.S. Operations & Supply Management, M.S.Ed. School Psychology	6.5	79	Not accepted	53	2.75

If you do not meet the English language requirements to enroll at UW-Stout, you may apply for conditional admission and complete ESL at UW-Stout.

Application Requirements

- English test scores
- Official academic records
- Copy of passport identification pages
- Additional tests such as the ACT, SAT or GRE are not required.

Graduate Program Requirements

- Some graduate programs require additional documents. Contact your education consultant or admissions@studygroup.com for more information.
- Personal statement
- Letter(s) of recommendation
- CV/résumé



A Campus Where You Can Do You.

Stout is a campus of big opportunities with a close-knit, conscientious community. As soon as you arrive, you'll know you belong.

150+ Student Organizations

78% of students are involved in student orgs; from industry-oriented groups to affinity orgs.

NCAA DIII, Club & Intramural Sports

4,000+ students compete each year in sports at all levels for the love of the game.

Countless Campus Events

91% of students attend speaker, comedy, music events and more each month.

Get in the Game!

More than 600 Blue Devil student athletes compete in 20 varsity sports! As a proud member of the National Collegiate Athletic Association (NCAA) and the Wisconsin Intercollegiate Athletic Conference (WIAC), we're home to some of the best competition in the nation. The WIAC has won more national championships than any other DIII conference, even though our athletes compete for the love of sport and competition without athletic scholarships.







Men's Sports: Baseball

Basketball
Cross Country
Football

Golf Ice Hockey

Soccer Track & Field

Women's Sports:

Basketball Cross Country

Golf

Gymnastics Lacrosse

Soccer

Softball

Tennis

Track & Field Volleyball

Co-ed Sports: Esports

Spirit Squads:Dance Team

Cheer & Stunt Squad

StoutProud

Welcoming, Safe & Accessible.

Unique & High-Demand Industry Programs.

Applied Learning & Research.

Low-Cost & High-Return Value.



Students choose UW-Stout because they know they'll do more of what matters from day one.





Disclaimer

Programs are provided by Study Group in collaboration with the University of Wisconsin-Stout. For more information, please visit studygroup.com This prospectus is intended as a general guide for students considering entry to the University of Wisconsin-Stout from 2025. This prospectus forms no part of any contract between you and Study Group USA Higher Education LLC ("Study Group") except as provided below.

The prospectus is prepared in advance of the academic year to which it relates and Study Group makes every effort to ensure that the information contained here is accurate. Although reasonable steps are taken by Study Group to provide the courses and services described, Study Group cannot guarantee the provision of any course. Any course may be altered or withdrawn owing to circumstances beyond Study Group's reasonable control. Such circumstances include (but are not limited to) industrial action, lack of demand, departure of key personnel, change in government policy, withdrawal or reduction of funding, change of law. Study Group will take such steps as are available to it to minimize the effect of any alteration or withdrawal of a course and we will notify you of such alteration or withdrawal as soon as possible. Such steps may include the offer of a place on an alternative course. Please note that the University of Wisconsin-Stout website is the most up to date source of information regarding courses and facilities and we strongly recommend that you always visit the website before making any commitments. The University of Wisconsin-Stout, its logo, Study Group and the Study Group logo are registered Trade Marks of the University of Wisconsin-Stout and Study Group respectively.

Unless otherwise stated, all material in this publication is copyright of Study Group. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form, or by any means, electronic, mechanical, photocopying, recording or otherwise, without the permission of Study Group.

For more information, please visit studygroup.com







/UWStout



/UWStoutInternational