

2023 · 2024 UW SYSTEM VIEWBOOK

Your Guide to the University of Wisconsin System





AUW FOR YOU

With college right around the corner, now's a great time to start exploring your options. Time to get excited! This is your guidebook to the University of Wisconsin System and all the amazing things each campus has to offer.

There are 25 UWs across our state, from welcoming local campuses to internationally recognized research institutions. Just as each campus has its own degree offerings, each has their own unique charms, communities, activities, and more.

There's a UW for everyone. Which UWs are for you?

2 OR 4?

THE TWO-YEAR UWs

Earn an associate degree through a focused, two-year program.

There are 12 UWs that focus on two-year degrees.* They have lower costs, smaller class sizes, and simpler, friendlier admission standards. They can be a great place to start your career. Even more, you can earn credits that then transfer directly to any four-year UW.

*Some two-year campuses offer a select number of bachelor's degree programs.

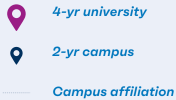
One of the easiest ways to decide which UWs fit you best is to think about what kind of education you need. The University of Wisconsin System offers both 2-year and 4-year campuses. Which is right for you?



Earn a bachelor's degree through a rigorous, comprehensive four-year program.

There are 13 four-year UWs that can position you for advanced professional careers or graduate-level studies. They have high standards for admission and take into consideration the full breadth and diversity of your experiences.





UW-EAU CLAIRE



At **UW-Eau Claire**, we'll help you curate the ultimate college experience, all while preparing you for a successful and rewarding career and fostering your personal growth. As a Blugold, you'll challenge conventions, reshape norms, and pioneer the inconceivable. You'll witness first-hand that by cultivating empathy, celebrating diversity, and collaborating, we unleash our potential. Here, the possibilities are limitless.

CAMPUSES

UW-Eau Claire



UW-Eau Claire - Barron County

barron.uwec.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

715-836-5415

admissions@uwec.edu

105 Garfield Avenue Eau Claire, WI 54701

FALL 2022 TOTAL ENROLLMENT

20,060

UW-Eau Claire 9,605

UW-Eau Claire - Barron County 455

Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

UW-Eau Claire

English: 4 years, including at least 3 years of composition and literature

Mathematics: 3 years; algebra, geometry, and advanced algebra

Natural Science: 3 years; lab sciences are encouraged, not required

Social Science/History: 3 years; require 1 year of world or American history

Electives: 4 years; in any above areas as well as foreign language, art, music, speech, computer science, and other academic areas.

UW-Eau Claire - Barron County

English: 4 years

Mathematics: 3 years; require 1 year of algebra and 1 year of geometry; statistics can count as third year of math for admission

Natural Science: 3 years

Social Science/History: 3 years

Electives: 4 years; chosen from foreign language, fine arts, computer science, and other academic areas

ADMISSION DEADLINE

Ⅲ February 1, 2024 —

Priority Deadline, UW-Eau Claire

August 1, 2024 — Priority Deadline,

UW-Eau Claire - Barron County

ADMISSION REVIEW TIMELINE

August 1, 2023

Application review begins

Two weeks

Average application review

ADMITTED 50% GPA

UW-Eau Claire

3.42 - 3.91

UW-Eau Claire - Barron County

Open access

UW-GREEN BAY

UW-Green Bay students fearlessly face challenges, solve problems and believe in themselves. It's the place where forward-looking achievers dream big, prepare well and stand together. Rise to your future on our bayshore campus, a natural sanctuary of learning. Discover your calling among 200 academic programs, and learn from professors who invest in your success. With 130 student clubs, more than 1,000 activities, and 14 NCAA Division-1 athletic teams, UW-Green Bay is a place to pursue your passions and have the time of your life.



Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

UW-Green Bay; Manitowoc, Marinette, and **Sheboygan Campuses**

English: 4 years; at least 3 years of composition, literature, and rhetoric

Mathematics: 3 years; algebra, geometry, and other mathematics courses with algebra and geometry prerequisites (preferably fitting the college preparatory math sequence of Algebra, Geometry, Algebra II); statistics can count as third year of math for admission

Natural Science: 3 years

Social Science/History: 3 years

Electives: 4 years, chosen from foreign language, fine arts, computer science, and other academic areas

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2023

Application review begins

Average application review

ADMITTED 50% GPA

Open access

CAMPUSES

UW-Green Bay

uwgb.edu

UW-Green Bay, Manitowoc Campus

uwgb.edu/manitowoc

UW-Green Bay, Marinette Campus

uwgb.edu/marinette

UW-Green Bay, Sheboygan Campus

uwgb.edu/sheboygan

ADMISSIONS CONTACT INFO & MAILING ADDRESS

920-465-2111

uwgb@uwgb.edu

2420 Nicolet Drive Green Bay, WI 54311

FALL 2022 TOTAL ENROLLMENT

9,608

UW-Green Bay - 8,553

UW-Green Bay, Manitowoc Campus - 373

UW-Green Bay, Marinette Campus - 242

UW-Green Bay, Sheboygan Campus - 440

UW-LA CROSSE



Nestled between the mighty Mississippi River and towering bluffs. **UW-La Crosse** is a top-tier university in a midsized city packed with art, culture, dining, and amazing outdoor experiences. Challenge yourself in a dynamic learning environment with wide-ranging opportunities to earn your degree – we have more than 100 programs in arts, social science and humanities; science and health; business; and education. Explore NCAA athletics, club sports, intramurals, the arts, and over 200 student organizations on campus. There's something for everyone. Find your home at UW-La Crosse.

1

CAMPUS

UW-La Crosse

uwlax.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

608-785-8939

admissions@uwlax.edu

1725 State Street
La Crosse, WI 54601

FALL 2022 TOTAL ENROLLMENT

20,257

Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

Required for admission consideration

English: 4 years

Mathematics: 3 years; algebra, geometry, and advanced algebra

Natural Science: 3 years; at least 2 years from biology, chemistry, physics, earth science, or advanced courses in these disciplines

Social Science/History: 3 years

Electives: 4 years; chosen from above areas, foreign language, fine arts, computer science, other academic areas

Average admitted student

English: 4 years

Mathematics: 4 years

Natural Science: 4 years

Social Science/History: 4 years

Foreign Language: 3 years

ADMISSION DEADLINE

February 1, 2024 —
Priority Deadline

ADMISSION REVIEW TIMELINE

August 15, 2023
Application review begins
3-4 weeks

Average application review

ADMITTED 50% GPA

3.46 - 3.87 (4.0, unweighted scale)

UW-MADISON

the #1 National Public University by Washington Monthly and 10th-best public university in the nation (U.S. News & World Report). Built on 936 acres and surrounded by lakes, UW–Madison is a research powerhouse interconnected to our vibrant community. UW–Madison is filled with Badgers who welcome challenges, seize opportunities, and defy expectations. Join our community of visionaries. You Belong at UW–Madison. Become a Badger!



Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

English: 4 years

Mathematics: 3-4 years, including at least one year each of algebra, geometry, and advanced math, or an integrated sequence of courses. It is highly recommended taking math your senior year and advancing through pre-calculus or calculus, if available. Courses that will not fulfill the math requirement include statistics, business math, and computer classes.

Natural Science: 3-4 years

Social Science/History: 3-4 years **Single World Language**: 2-4 years

Additional Academic/Fine Arts: 2 years

ADMISSION DEADLINE

Movember 1, 2023 —

First-Year Early Action Deadline

January 16, 2024 —

First-Year Regular Decision Deadline

ADMISSION REVIEW TIMELINE

September 1, 2023

Application review begins

First-Year Early Action

Decisions on or before January 31, 2024

First-Year Regular Decision

Decisions on or before March 31, 2024

ADMITTED 50% GPA

3.8 - 4.0

CAMPUS

UW-Madison

iii wisc.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

608-262-3961

onwisconsin@admissions.wisc.edu

702 W. Johnson St., Ste. 1101 Madison, WI 53715-1007

FALL 2022 TOTAL ENROLLMENT

49,857

UW-MILWAUKEE



UW-Milwaukee is a major, urban university, located 10 minutes north of downtown Milwaukee and five minutes from Lake Michigan. UWM offers more than 200 academic programs to nearly 24,000 students. Our 15 schools and colleges, and two associate degree-granting campuses in Washington County and Waukesha, connect students to undergraduate research and internship opportunities. Schedule a campus visit to see UWM for yourself and learn more about what our university has to offer.

CAMPUSES

UW-Milwaukee



UW-Milwaukee at Washington County

uwm.edu/washington

UW-Milwaukee at Waukesha

uwm.edu/waukesha

ADMISSIONS CONTACT INFO & MAILING ADDRESS



414-229-2222





Milwaukee, WI 53201

FALL 2022 TOTAL ENROLLMENT



UW-Milwaukee 21.744

UW-Milwaukee at Washington County

UW-Milwaukee at Waukesha 790

Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

UW-Milwaukee, UW-Milwaukee at Washington County, and UW-Milwaukee at Waukesha

English: 4 years (including 3 years of literature and/or composition for bachelor's-degree seekers)

Mathematics: 3 years; algebra, geometry, and higher for bachelor's seekers; statistics can count as third year of math for admission.

*CEAS: 4 years recommended

Natural Science: 3 years; at least one year of lab science for bachelor's seekers.

*CEAS: at least 1 year of chemistry and physics also recommended

Nursing: at least 1 year of chemistry also recommended

Social Science/History: 3 years

Electives: 4 years, including at least 2 years of foreign language, speech/communication or other academic areas

*CEAS = College of Engineering & Applied Science

ADMISSION DEADLINE

March 1, 2024 —

Priority Deadline, UW-Milwaukee

August 1, 2024 —

Regular Deadline, UW-Milwaukee

August 15, 2024 —

UW-Milwaukee at Washington County and UW-Milwaukee at Waukesha

ADMISSION REVIEW TIMELINE

August 1, 2023

Application review begins

7-10 days

Average application review

ADMITTED 50% GPA

UW-Milwaukee

3.06 - 3.78

UW-Milwaukee at Washington County

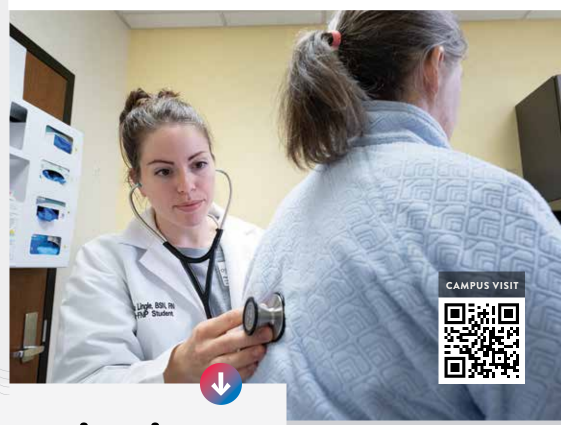
Open access

UW-Milwaukee at Waukesha

Open access

UW OSHKOSH

At **UW Oshkosh**, your college experience will be anything but textbook. Your time here will shape and transform you—and it doesn't just happen in the classroom! With research, faculty and classroom experiences at UW Oshkosh, you'll collaborate, contribute and succeed all before you graduate. No matter what you aim to be and do, you can make it happen here. Three campuses, one university.



Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

UW Oshkosh

English: 4 years; at least 3 years of composition and literature

Mathematics: 3 years; Algebra I, Geometry, and a higher level math; statistics can count as third year of math for admission.

Natural Science: 3 years

Social Science/History: 3 years

Electives: 4 years, chosen from foreign language, art, music, computer science, and additional courses from areas above

UW Oshkosh, Fond du Lac Campus and UW Oshkosh, Fox Cities Campus

English: 4 years; at least 3 years of composition and literature

Mathematics: 3 years; Algebra I, Geometry, and an additional upper-level math course

Natural Science: 3 years

Social Science/History: 3 years

Electives: 4 years, chosen from foreign language, art, music, computer science, and additional courses from areas above

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2023

Application review begins

Two weeks

Average application review

ADMITTED 50% GPA

UW Oshkosh

2.90 - 3.68

UW Oshkosh, Fond du Lac Campus Open access

UW Oshkosh, Fox Cities CampusOpen access

CAMPUSES

UW Oshkosh

uwosh.edu

UW Oshkosh, Fond du Lac Campus

uwosh.edu/fdl

UW Oshkosh, Fox Cities Campus

uwosh.edu/fox

ADMISSIONS CONTACT INFO & MAILING ADDRESS

920-424-3164

admissions@uwosh.edu

PO Box 2423
Oshkosh, WI 54903

FALL 2022 TOTAL ENROLLMENT

3,714

UW Oshkosh 12.851

UW Oshkosh, Fond du Lac Campus

UW Oshkosh, Fox Cities Campus

UW-PARKSIDE



UW-Parkside is an oasis of quiet prairies and beautiful woodlands in the exciting Milwaukee-Chicago corridor. In any of our undergraduate and graduate programs, you can expect small class sizes, individual attention from faculty, and the ability to put learning in action through internships, community-based learning, research, campus employment, and work study experiences. We'll all major in you – your growth and your success. You graduate ready for the workplace and confident in your abilities.

Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

English: 4 years, including 3 credits of composition and/or literature

Mathematics: 3 years; algebra, geometry, and higher; statistics can count as third year of math for admission

Natural Science: 3 years; including at least 1 year of lab science

Social Science/History: 3 years

Electives: 4 years; chosen from above areas, foreign language, fine arts, computer science, other academic areas

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2023

Application review begins

1-2 week(s)

Average application review

ADMITTED 50% GPA

2.95 - 3.65



CAMPUS

UW-Parkside

iii uwp.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

262-595-2355

admissions@uwp.edu

PO Box 2000
Kenosha, WI 53141

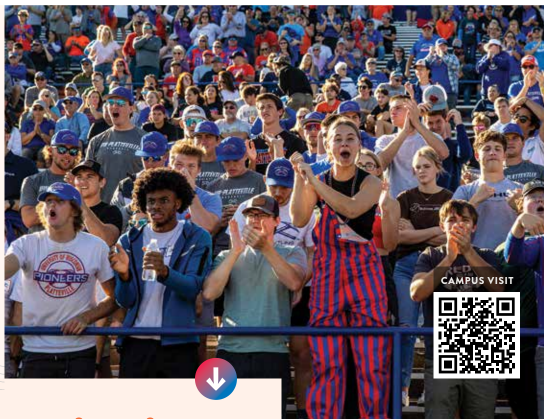
FALL 2022 TOTAL ENROLLMENT

3,966

UW-PLATTEVILLE

Invest in your future at UW-

Platteville. You can explore a wide array of majors, both online and in-person, to jumpstart your personal and career goals. With unique hands-on learning opportunities at our Platteville and Baraboo Sauk County campuses, we'll prepare you with real-world skills employers are seeking now more than ever. Plus, we've consistently been ranked #1 in annual return on investment in Wisconsin, meaning you get highquality and affordable education in a safe and friendly environment. Learn more about why UW-Platteville is A Smart Investment at www.uwplatt.edu!



Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

UW-Platteville

English: 4 years

Mathematics: 3 years; algebra, geometry, and higher (with algebra and geometry as prerequisites); statistics can count as third year of math for admission

Natural Science: 3 years; 2 must include lab experiences

Social Science/History: 3 years

Electives: 4 years; chosen from above areas, world language, fine arts, computer science, or courses in vocational areas

UW-Platteville Baraboo Sauk County

English: 4 years

Mathematics: 3 years; 1 year of algebra and 1 year of geometry; statistics can count as third year of math for admission

Natural Science: 3 years

Social Science/History: 3 years

Electives: 4 years; chosen from above areas, world language, fine arts, computer science, or courses in vocational areas

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2023

Application review begins

1-2 week(s)

Average application review

ADMITTED 50% GPA

UW-Platteville

3.17 - 3.89

UW-Platteville Baraboo Sauk County Open access

CAMPUSES

UW-Platteville

uwplatt.edu

UW-Platteville Baraboo Sauk County

uwplatt.edu/baraboo

ADMISSIONS CONTACT INFO & MAILING ADDRESS

608-342-1125

admit@uwplatt.edu

2 1 University Plaza Platteville, WI 53818

FALL 2022 TOTAL ENROLLMENT

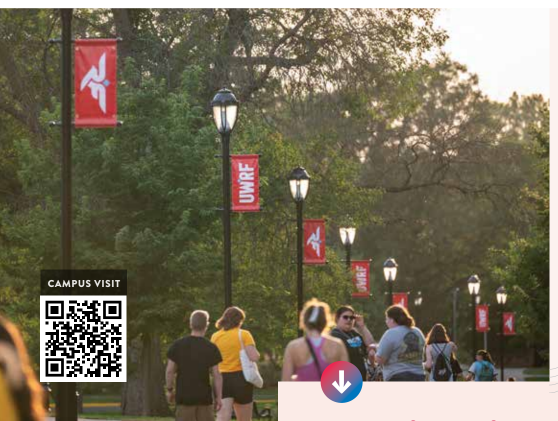
6,425

UW-Platteville

6,246

UW-Platteville Baraboo Sauk County

UW-RIVER FALLS



An exceptional education at an affordable price: that's our promise to you. **UW-River Falls** is located in the beautiful St. Croix River Valley, just 30 minutes from Minneapolis/St. Paul. Our award-winning faculty provide you with a world-class education, while our top-notch facilities and inclusive community create an environment full of learning opportunities designed to help you thrive. With over 70 areas of study across a variety of disciplines, there's something here for you to explore.

Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

English: 4 years; including 3 years of literature and composition

Mathematics: 3 years; algebra, geometry, and advanced algebra; statistics can count as third year of math for admission

Natural Science: 3 years; biology, chemistry, or physics are preferred

Social Science/History: 3 years

Electives: 4 years; chosen from above areas, foreign language, fine arts, computer sciences, and other academic areas

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2023

Application review begins

1-2 week(s)

Average application review

ADMITTED 50% GPA

3.25 - 3.8



CAMPUS

UW-River Falls



ADMISSIONS CONTACT INFO & MAILING ADDRESS

· 715-425-3500

admissions@uwrf.edu

410 South 3rd Street River Falls, WI 54022

FALL 2022 TOTAL ENROLLMENT

£ 5,212

UW-STEVENS POINT

The day you step foot on a **UW-Stevens Point** campus is the day your pursuit of something bigger begins. Campuses in Stevens Point, Marshfield and Wausau offer inspiring professors, dynamic programs and diverse opportunities to challenge you to dream bigger, reach higher and explore careers you may not have known existed, all at an affordable price. Discover the possibilities—and discover your purpose at UW-Stevens Point.



Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

UW-Stevens Point

English: 4 years

Mathematics: 3 years; algebra, geometry, and higher; statistics can count as third year of math for admission

Natural Science: 3 years

Social Science/History: 3 years

Electives: 4 years; 2 chosen from above areas or foreign language, fine arts, or computer science (excluding keyboarding), 2 chosen from above areas and other academic, technical, and career areas (excluding cooperative education)

UW-Stevens Point at Marshfield and UW-Stevens Point at Wausau

English: 4 years

Mathematics: 3 years; 1 year of algebra and 1 year of geometry; statistics can count as third year of math for admission

Natural Science: 3 years

Social Science/History: 3 years

Electives: 4 years, chosen from foreign language, fine arts, computer science, and other academic areas

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2023

Application review begins

Average application review

ADMITTED 50% GPA

UW-Stevens Point

UW-Stevens Point at Marshfield Open access

UW-Stevens Point at Wausau Open access

CAMPUSES

UW-Stevens Point

wsp.edu

UW-Stevens Point at Marshfield

wsp.edu/marshfield

UW-Stevens Point at Wausau

uwsp.edu/wausau

ADMISSIONS CONTACT INFO & MAILING ADDRESS

· 715-346-2441

admiss@uwsp.edu

2108 Fourth Avenue Stevens Point, WI 54481-3897

FALL 2022 TOTAL ENROLLMENT

8,011

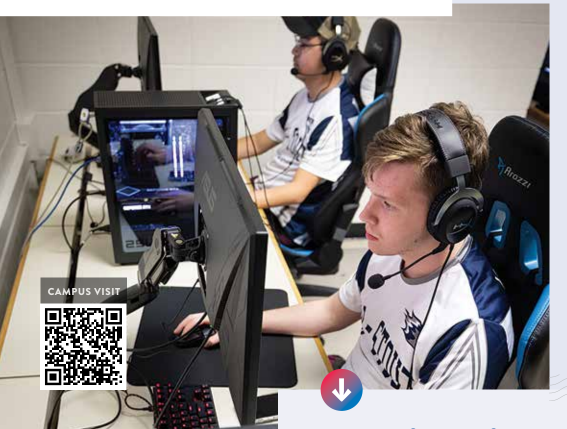
UW-Stevens Point 7.263

UW-Stevens Point at Marshfield

UW-Stevens Point at Wausau 4∩4



UW-STOUT



Technology-forward. Industryinformed. Career-focused. At **UW-Stout**, Wisconsin's Polytechnic University, you will not only earn a degree, but also engage actively from day one. Through hands-on applied learning and research, your education will connect you with the experiences and employers that will empower you to lead the future of business, industry, education, the arts and more. Our Polytechnic Advantage provides you with a laptop & industry-standard software included with tuition; 3x more labs & studios than traditional classrooms; and practical project-based experiences that result in the 99.4% employment/continuing education rate of our graduates. Our students are driven to do—with degrees that do more!

Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

English: 4 years; emphasizing literature, composition, rhetoric, and speech

Mathematics: 3 years; Algebra I, Geometry, and Algebra II (Integrated Math 1, 2, and 3); a fourth year is strongly encouraged for majors in science, technology, engineering, and mathematics; statistics can count as third year of math for admission

Natural Science: 3 years; typically physical science, biology, and chemistry; physics is strongly encouraged for majors in Science, Technology, Engineering, and Math

Social Science/History: 3 years

Electives: 4 years; chosen from the areas above or world language, business, family/consumer education, art and design, computer application/programming, and other academic areas

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2023

Application review begins

1-2 week(s)

Average application review

ADMITTED 50% GPA

3.02 - 3.75



CAMPUS

UW-Stout

uwstout.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

715-232-1232

admissions@uwstout.edu

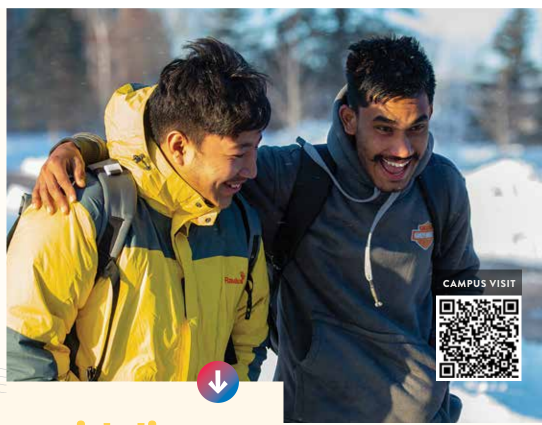
212 Sorensen Hall 121 10th Ave. E. Menomonie, WI 54751

FALL 2022 TOTAL ENROLLMENT

7,226

UW-SUPERIOR

UW-Superior is a nationally recognized public liberal arts institution of more than 2,500 students in the Superior-Duluth, Minnesota, metropolitan area. UW-Superior has more than 50 program offerings, select online and graduate programs, competitive Division III athletics programs, continuing education, research and scholarship programs that support the community and region.



Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

English: 4 years; at least 3 years of composition, literature, and rhetoric

Mathematics: 3 years; algebra, geometry, and other mathematics courses with algebra and geometry prerequisites (preferably fitting the college preparatory math sequence of Algebra, Geometry, Algebra II); statistics can count as third year of math for admission

Natural Science: 3 years

Social Sciences/History: 3 years

Electives: 4 years; chosen from foreign language, fine arts, computer science, and other academic areas

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2023

Application review begins

1-3 days

Average application review

ADMITTED 50% GPA

2.93 - 3.78

CAMPUS

UW-Superior

uwsuper.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

715-394-8230

admissions@uwsuper.edu

PO Box 2000 Superior, WI 54880

FALL 2022 TOTAL ENROLLMENT

2,703

UW-WHITEWATER



The Warhawk family isn't just an expression - it's how we live. UW-Whitewater offers two campuses and is a vibrant, welcoming home to about 11,000 students. With award-winning academic programs, a community location and caring faculty and staff dedicated to your success, UW-Whitewater leads the way as a College of Distinction. Warhawks find great value in our affordable tuition, small class sizes, nationally recognized student support services, and hands-on leadership opportunities. At UW-Whitewater, you belong here.

CAMPUSES

UW-Whitewater

iii uww.edu

UW-Whitewater at Rock County

www.edu/rock

ADMISSIONS CONTACT INFO & MAILING ADDRESS

262-472-1440

uwwadmit@uww.edu

800 West Main Street Whitewater, WI 53190

FALL 2022 TOTAL ENROLLMENT

211.087

UW-Whitewater 10.494

UW-Whitewater at Rock County 593

Application guidelines

COLLEGE PREP CREDIT REQUIREMENTS

UW-Whitewater

English: 4 years

Mathematics: 3 years; algebra, geometry, advanced algebra/algebra 2

Natural Science: 3 years; biology, chemistry, or physics are preferred

Social Science/History: 3 years

Electives: 4 years; 2 chosen from the following: foreign language, fine arts, computer science, and other academic areas

UW-Whitewater at Rock County (recommended)

English: 4 years

Mathematics: 3 years; algebra and geometry; statistics can count as third year of math for

Natural Science: 3 years; biology, chemistry, or physics are preferred

Social Science/History: 3 years

Electives: 4 years; 2 chosen from the following: foreign language, fine arts, computer science, and other academic areas

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2023

Application review begins

Two weeks

Average application review

ADMITTED 50% GPA

UW-Whitewater

3.0 - 3.6

UW-Whitewater at Rock County Open access

COMPARE THE UWs

	Undergraduate Student Enrollment	Admitted 50% GPA	Admission Rate	Tuition Resident	Tuition Non-resident	Tuition Minnesota Reciprocity
UW-EAU CLAIRE	8,924	3.42-3.91	85%	\$7,644.72	\$16,884.28	\$8682.48
UW-Eau Claire – Barron County	455	open access	100%	\$4,964.16	\$12,321.12	\$5,307.60
UW-GREEN BAY	8,100	open access	100%	\$6,766.74	\$15,354.44	\$8,682.48
UW-Green Bay, Manitowoc Campus	373	open access	100%	\$5,393.24	\$13,218.20	\$5,393.24
UW-Green Bay, Marinette Campus	242	open access	100%	\$5,393.24	\$13,218.20	\$5,393.24
UW-Green Bay, Sheboygan Campus	440	open access	100%	\$5,393.24	\$13,218.20	\$5,393.24
UW-LA CROSSE	9,329	3.46-3.87 (4.0, unweighted scale)	82%	\$7,974.32	\$17,014.26	\$8,682.48
UW-MADISON	36,961	3.8-4.0	52%	\$9,724.40	\$40,121.60	\$14,576.00
UW-MILWAUKEE	17,414	3.06-3.78	95%	\$8,455.20	\$20,454.96	\$12,766.08
UW-Milwaukee at Washington County	332	open access	100%	\$4,964.16	\$12,629.04	\$5,307.60
UW-Milwaukee at Waukesha	790	open access	100%	\$4,964.16	\$12,629.04	\$5,307.60
UW OSHKOSH	11,773	2.90-3.68	98%	\$6,805.68	\$14,719.44	\$8,682.48
UW Oshkosh, Fond du Lac Campus	258	open access	100%	\$4,964.16	\$13,454.88	\$5,307.60
UW Oshkosh, Fox Cities Campus	605	open access	100%	\$4,964.16	\$13,454.88	\$5,307.60
UW-PARKSIDE	3,255	2.95-3.65	90%	\$6,581.76	\$15,223.68	\$8,682.48
UW-PLATTEVILLE	5,788	3.17-3.89	96%	\$6,826.80	\$15,786.00	\$8,682.48
UW-Platteville Baraboo Sauk County	179	open access	100%	\$4,964.16	\$13,139.62	\$5,307.60
UW-RIVER FALLS	4,798	3.25-3.8	97%	\$6,836.88	\$15,118.08	\$8,682.48
UW-STEVENS POINT	6,612	2.6-3.1	97%	\$7,111.66	\$16,131.92	\$8,682.48
UW-Stevens Point at Marshfield	344	open access	100%	\$4,964.16	\$12,813.96	\$5,307.60
UW-Stevens Point at Wausau	404	open access	100%	\$4,964.16	\$12,813.96	\$5,307.60
UW-STOUT	6,246	3.02-3.75	97%	\$7,330.20	\$15,893.70	\$9,044.10
UW-SUPERIOR	2,206	2.93-3.78	97%	\$6,825.60	\$14,739.36	\$8,682.48
UW-WHITEWATER	8,782	3.0-3.6	93%	\$6,812.16	\$16,477.68	\$8,682.48
UW-Whitewater at Rock County	593	open access	100%	\$4,964.16	\$12,937.20	\$5,307.60

START YOUR FUTURE

Now's a great time to start thinking about the future you. Think about the things that interest and excite you. What careers are out there that match your interests? Start by researching the career clusters on the following pages. Which inspire you? Then see which UWs will let you dive deeply into the subjects that naturally interest you.

TODAY



Agriculture, Food, and Natural Resources →

I focus on the foods and materials humans use to thrive. Example jobs: Agricultural Engineer, Environmental Engineer, Food Scientist, Forester, Zoologist



Architecture and Construction →

I focus on the built environment. Example jobs: Architect, Civil Engineer, Construction Manager,



Arts, A/V Tech, and Communications →

I focus on the act of creation.

Interior Designer, Surveyor

Example jobs: Audio and Video Technician, Graphic Designer, Musician or Singer, Photographer, Technical Writer



Business Management and Administration →

I focus on the world of business.

Example jobs: Accountant, Compensation and Benefits Specialist, Event Planner, Human Resources Manager, Supply Chain Manager



Education and Training >

I focus on the world of learning.

Example jobs: Elementary Education Teacher, High School Teacher, Special Education Teacher, Librarian, Preschool Teacher



Finance →

I focus on the world of finance: planning and servicing financial investments, banking, insurance, and financial management for individuals and business.

Example jobs: Auditor, Budget Analyst, Financial Analyst, Personal Finance Advisor, Tax Professional



Government and Public Administration →

I focus on the public sector.

Example jobs: Compliance Officer, Legislator, Occupational Health and Safety Specialist, Policy Advisor, Urban Planner



Health Science →

I focus on human and animal health. Example jobs: Athletic Trainer, Nutritionist, Nurse, Medical Laboratory Technician, Pharmacist



Hospitality and Tourism →

I focus on the business of travel and leisure.

Example jobs: Amusement Park Manager, Hotel Manager, Lodging Manager, Recreation Worker, Travel Agent

in stone. You can always change your mind. Think of it as simply choosing a direction: the best adventures start when you head off toward something you've always wanted to explore.

Lastly, remember that choosing a major now doesn't mean it's set



Human Services →

I focus on helping individuals and families meet their personal needs.

Example jobs: Childcare Worker, Fitness Trainer, Mental Health Counselor, School Psychologist, Social Worker



Information Technology (IT) →

I focus on computers and technology. Example jobs: Information Security Analyst, Network Support Specialist, Software Developer, Video Game Designer, Web Developer



Law, Public Safety, Corrections, and Security →

I focus on the world of the law.

Example jobs: Criminal Investigator, Emergency Medical Technician, Firefighter, Lawyer, Police Officer



Liberal Arts ->

I focus on human culture and experience.

Example jobs: Editor, Historian, Interpreter, Linguistics Teacher, Translator



Manufacturing →

I focus on turning materials into products. Example jobs: Drafter, Electrical Engineering Technologist, Geothermal Technician, Mechanical Engineering Technologist, Power Plant Operator



Marketing, Sales, and Service →

I focus on reaching and engaging with consumers. Example jobs: Advertising Manager, Market Research Analyst, Public Relations Specialist, Retail Buyer, Sales Manager



Science, Technology, Engineering, and Math >

I focus on the world of science and technology. Example jobs: Biochemist, Chemical Engineer, Environmental Planner, Nuclear Engineer, Data Analyst



Transportation, Distribution, and Logistics →

I focus on moving people, materials, and goods by road, pipeline, air, rail, and water. Example jobs: Dispatcher, Industrial Truck Operator, Logistician, Recycling Coordinator, Traffic Technician



Majors

AGRICULTURE, FOOD, AND NATURAL RESOURCES	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Agricultural and Applied Economics													
Agricultural Business													
Agricultural Business Management													
Agricultural Studies													
Agronomy													
Animal Science													
Community Sustainability													
Conservation													
Conservation & Environmental Science													
Crop and Soil Science													
Dairy Science													
Environmental Engineering Technology													
Environmental Horticulture													
Environmental Policy & Planning													
Environmental Science													
Environmental Studies													
Fisheries & Water Resources													
Food Science/ Technology													
Forest Science													
Forestry													
Freshwater Sciences													
Horticulture													
International Food Operations Management													
Life Sciences Communication													
Reclamation, Environ- ment & Conservation													
Soil and Crop Science													
Soil and Waste Resources													
Sustainable Manage- ment-Collaborative													
Wildlife Ecology & Management													
ARCHITECTURE	laire	Bay	esse	on	ukee	ls.	de	ville	-dlls	s Point		or	water

ARCHITECTURE AND CONSTRUCTION	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Architectural Studies													
Construction/Construction Management													
Interior Architecture													
Landscape & Urban Studies													
Landscape Architecture													

ARTS, A/V TECH, AND COMMUNICATIONS	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Advertising													
Animation													
Animation and Digital Media													
Art Education													
Art/Fine Arts													
Arts Administration & Entrepreneurship													
Arts Management													
Communication Studies/ Art													
Dance													
Design & Visual Communication													
Design Arts													
Digital Arts & Culture													
Fashion & Retail													
Film Studies													
Game Design and Development-Art													
Graphic Design													
Graphic Design & Interactive Media													
Industrial Design													
Interior Design													
Journalism													
Journalism, Advertising & Media Studies Media Arts & Game Development													
Media Studies													
Multimedia Journalism													
Music													
Music Performance													
Prof. Communication/ Emerging Media													
Public Relations													
Radio - TV Film													
Stage & Screen Arts													
Studio Art													
Textiles and Fashion Design													
Theatre/Drama													
Video Production													
Visual Arts													

Majors

BUSINESS MANAGEMENT AND ADMINISTRATION	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Bachelor in Business Admin. in Management													
Business Administration/ Management													
Business Communication													
Business: Real Estate and Urban Land Econ													
Business: Risk Manage- ment and Insurance													
Chemistry with Business Emphasis													
Entrepreneurship													
General Business													
General Management													
Golf Enterprise Management													
Health Care Administration													
Human Resource Management													
Integrated Science- Business													
(Integrated) Supply Chain Management													
International Business													
Leadership & Organiza- tional Development													
Professional Sales													
Real Estate Property Management													
Sport Management													
Supply Chain & Operations Management													

EDUCATION AND TRAINING	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Agricultural Education													
Art Education													
Community Engagement & Education													
Early Childhood Education													
Education													
Elementary Education													
English as a Second Language													
English Education													
Exceptional Education													
Foreign Language													
French Education													
Health & Human Performance													
Health Promotion/ Wellness													

EDUCATION AND TRAINING (CONTINUED)	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Mathematics													
Mathematics Education													
Modern Languages										Т			
Music Education													
Natural Science													
Natural Science for Science Teaching Cert.													
Physical Education													
Professional Studies													
Resource Management													
Science Teaching													
Secondary Education													
Social Studies													
Spanish Education													
Special Education													
Sport Management													
Teaching													
Technology Engineering/ Education													
										_			
FINANCE	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
FINANCE	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
FINANCE Accounting	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
FINANCE Accounting Actuarial Science Economics	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
FINANCE Accounting Actuarial Science Economics Finance Finance, Investment and	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
FINANCE Accounting Actuarial Science Economics Finance	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
FINANCE Accounting Actuarial Science Economics Finance Finance, Investment and Banking	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
FINANCE Accounting Actuarial Science Economics Finance Finance, Investment and Banking	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls		UW-Stout	UW-Superior	UW-Whitewater
FINANCE Accounting Actuarial Science Economics Finance Finance, Investment and Banking	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside UW-Parkside	UW-Platteville UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater UW-Whitewater
FINANCE Accounting Actuarial Science Economics Finance Finance, Investment and Banking Personal Finance GOVERNMENT AND PUBLIC													
FINANCE Accounting Actuarial Science Economics Finance Finance, Investment and Banking Personal Finance GOVERNMENT AND PUBLIC ADMINISTRATION International/													
FINANCE Accounting Actuarial Science Economics Finance Finance, Investment and Banking Personal Finance GOVERNMENT AND PUBLIC ADMINISTRATION International/ Global Studies													
FINANCE Accounting Actuarial Science Economics Finance Finance, Investment and Banking Personal Finance GOVERNMENT AND PUBLIC ADMINISTRATION International/ Global Studies Political Science Public Administration Public Health & Commu-	UW-Eau Claire												
FINANCE Accounting Actuarial Science Economics Finance Finance, Investment and Banking Personal Finance GOVERNMENT AND PUBLIC ADMINISTRATION International/ Global Studies Political Science Public Administration	UW-Eau Claire												

Urban Studies

$21 \bullet \text{ find your major}$

Majors

HEALTH SCIENCE	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Applied Health Sciences													
Biomedical Sciences													
Clinical Laboratory Science													
Communication Sciences & Disorders Communicative Disorders													
Community Health Education													
Dietetics													
Environmental Health													
Exercise & Sport Science													
Exercise Science													
Health Info. Management & Tech (Bachelor's)													
Health Promotion & Health Equity													
Health Promotion/ Wellness													
Health Science													
Health, Wellness and Fitness													
Human Performance													
Kinesiology													
Medical Imaging													
Medical Technology													
Nuclear Medicine Technology													
Nursing													
Nutritional Sciences													
Occupational Science & Technology													
Psychology													
Radiologic Science													
Rehabilitation Psychology													
Rehabilitation Science													
Rehabilitation Services													
Social Work													
Strength & Conditioning													
Therapeutic Recreation													

HOSPITALITY AND TOURISM	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Hotel, Restaurant & Tourism Management													
Recreation Management													

HUMAN SERVICES	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Community & Environ- mental Sociology													
Community and Nonprof- it Leadership													
Democracy and Justice Studies													
Family and Consumer Science													
Global Health													
Human Development & Family Studies													
Human Services Leadership													
Public Leadership & Innovation													
Social Welfare													

INFORMATION TECHNOLOGY (IT)	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Applied Computing													
Computer Information Systems													
Computer Networking & Information Tech.													
Computer Science													
Cybersecurity													
Digital Marketing Technology													
Engineering Technology													
Information & Communication Technologies													
Information Systems													
Information Technology/ Management													
Interactive Web Management													
Management Information Systems													
Software Engineering													
Software Technology													
Web Development													

LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Conservation Law Enforcement													
Criminal Justice													
Criminal Justice & Reha- bilitation													
Criminology													
Fire & Emergency Response Management													
Forensic Investigation													
Legal Studies													
Military and Security Studies													

		rs
IVI		

LIBERAL ARTS	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
African Cultural & African Diaspora Studies													
Afro-American Studies													
American Indian/First Nations Studies													
American Sign Lan- guage/English Interpret													
Anthropology													
Applied Social Science													
Archaeological Studies													
Art History													
Asian Languages & Cultures													
Business Economics													
Chinese													
Classical Humanities													
Classics													
Comparative Literature													
English													
English Education													
French													
German													
History													
Humanities													
Interdisciplinary Studies													
Italian													
Japanese													
Japanese Studies- Collaborative													
Jewish Studies													
Latin													
Latin Amer., Caribbean,													
Latin American & Latinx Studies													
Latin Amer., Caribbean, US & US Latinx Studies													
Leadership and Organi- zational Studies													
Liberal Studies													
Linguistics													
Organizational Leadership													
Philosophy													
Polish													
Portuguese													
Professional Writing and Publishing													
Race, Gender, & Sexuality Studies													
Religious Studies													
Russian													

LIBERAL ARTS (CONTINUED)	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Scandinavian Studies													
Social Science													
Sociology								Т					
Spanish													
Spanish & Latin American Studies Women's & Gender Studies													
Writing													
Writing & Applied Arts													
MANUFACTURING	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Electrical Engineering Technology Industrial Technology Management Manufacturing Engineering Mechanical Engineering													
Technology Textiles & Fashion Design													
MARKETING, SALES AND SERVICE	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Consumer Behavior & Marketplace Studies Integrated Strategic Communication Marketing and Business Education Marketing/Integrated Marketing Real Estate & Urban Land													
Economy Real Estate Property Management													
				I		I		I		I		I	
SCIENCE, TECHNOLOGY, ENGINEERING AND MATH	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Agricultural Engineering													
Agriculture Studies													
Agronomy													
Animal Science													
Applied Biochemistry/ Molecular Biology Applied Health Sciences													
Applied Math, Engineering & Physics Applied Mathematics and Computer Science													

23 • FIND YOUR MAJOR

Majors

SCIENCE, TECHNOLOGY, ENGINEERING AND MATH (CONTINUED) Applied Science Astronomy-Physics Atmospheric & Oceanic Sciences Biochemistry/ Molecular Biology Bioinformatics Biological Sciences Biomedical Systems Engineering Biology Biomedical & Health Science Biomedical Engineering Biomedical Sciences Biomedical Engineering Biomedical Sciences Biomedical Sciences Biomedical Sciences Biomedical Systems Engineering Biomedical Sciences Biomedical Sciences	UW-Whitewater
Astronomy-Physics Atmospheric & Oceanic Sciences Biochemistry/ Molecular Biology Bioinformatics Biological Sciences Biomedical Systems Engineering Biology Biomedical & Health Science Biomedical Engineering Biomedical Sciences	
Atmospheric & Oceanic Sciences Biochemistry/ Molecular Biology Bioinformatics Biological Sciences Biomedical Systems Engineering Biology Biomedical & Health Science Biomedical Engineering Biomedical Sciences	
Sciences Biochemistry/ Molecular Biology Bioinformatics Biological Sciences Biomedical Systems Engineering Biology Biomedical & Health Science Biomedical Engineering Biomedical Sciences	
Molecular Biology Bioinformatics Biological Sciences Biomedical Systems Engineering Biology Biomedical & Health Science Biomedical Engineering Biomedical Sciences	
Biological Sciences Biomedical Systems Engineering Biology Biomedical & Health Science Biomedical Engineering Biomedical Sciences	
Biomedical Systems Engineering Biology Biomedical & Health Science Biomedical Engineering Biomedical Sciences	
Engineering Biology Biomedical & Health Science Biomedical Engineering Biomedical Sciences	
Biomedical & Health Science Biomedical Engineering Biomedical Sciences	
Science Biomedical Engineering Biomedical Sciences	
Biomedical Sciences	
Biotechnology	
Botany	
Broad Field Science	
Business Analytics	
Cartography and Geo- graphic Info Systems	
Chemical Engineering	
Chemistry	
Chemistry with Business Emphasis	
Civil Engineering	
Clinical Laboratory Science	
Communication Sciences & Disorders	
Communicative Dis- orders	
Computer & Electrical Engineering	
Computer Engineering	
Computer Information Systems	
Computer Science	
Conservation	
Conservation & Environmental Science	
Conservation Biology	
Crop and Soil Science	
Dairy Science	
Data Science/Analytics	
Earth Science	
Electrical Engineering	
Engineering Mechanics	
Engineering Physics	
Entomology	

SCIENCE, TECHNOLOGY, ENGINEERING AND MATH (CONTINUED)	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater
Genetics & Genomics													
Geography													
Geological Engineering													
Geology/Geophysics/ Geosciences													
Geospatial Sci /Geospa- tial Analysis & Tech													
Human Biology													
Industrial Engineering													
Materials Science & Engineering													
Mechanical Engineering													
Microbiology													
Molecular (& Cell) Biology & Bioinformatics													
Neurobiology													
Neurobiology/ Neuroscience													
Neuroscience													
Nuclear Engineering													
Packaging													
Paper Science & Engineering													
Physics													
Plastics Engineering													
Pre-Engineering													
Science Teaching													
Statistics													
Sustainability & Renew- able Energy Systems													
Therapeutic Recreation													
Water Science													
Zoology													
						V							X

TRANSPORTATION, DISTRIBUTION AND LOGISTICS	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	UW-Stevens Point	UW-Stout	UW-Superior	UW-Whitewater	
Occupational Safety														
Supply Chain Management														
Transportation & Logistics Management														





UW HELP is here for you when you need us. Our job is to make it easier for you to find and apply to any of Wisconsin's 25 amazing UW campuses. Any time you have a question, can't find the right resource, or get lost in the details, we're here.

PHONE 1-800-442-6459

EMAIL uwhelp@uwsa.edu

WEB uwhelp.wisconsin.edu/contact

CHAT uwhelp.wisconsin.edu

DOWNLOAD UW JOURNEY TODAY.

Get our free app to help you explore and discover which UWs are right for you.



