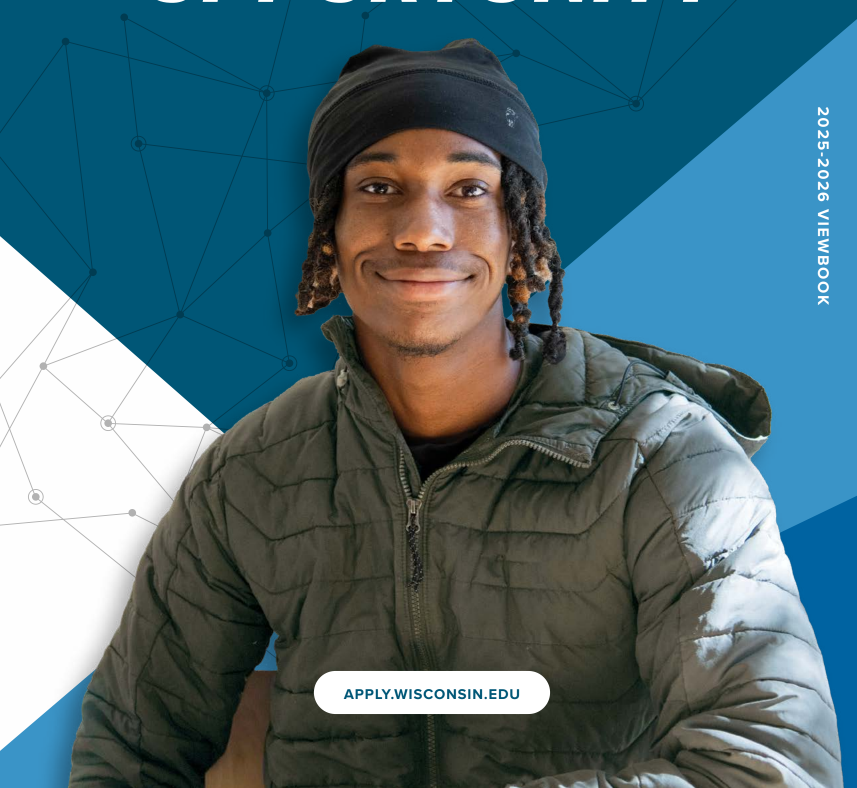
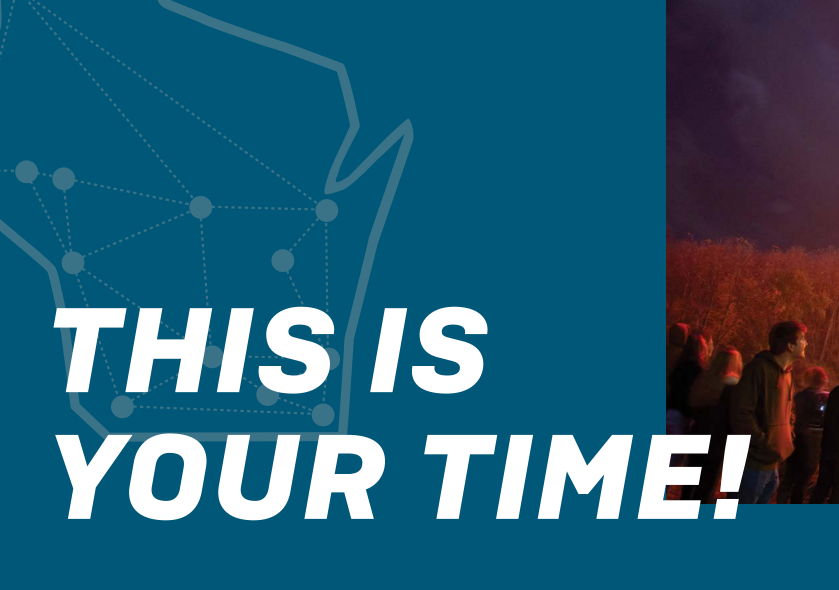


13 UNIVERSITIES

UNLIMITED OPPORTUNITY





With college just around the corner, now is the perfect time to explore your options. This is your guidebook to the Universities of Wisconsin — a collection of 13 public universities with campuses across the state. We are home to world-class education, big ideas, and exciting adventures. Let your UW journey begin.

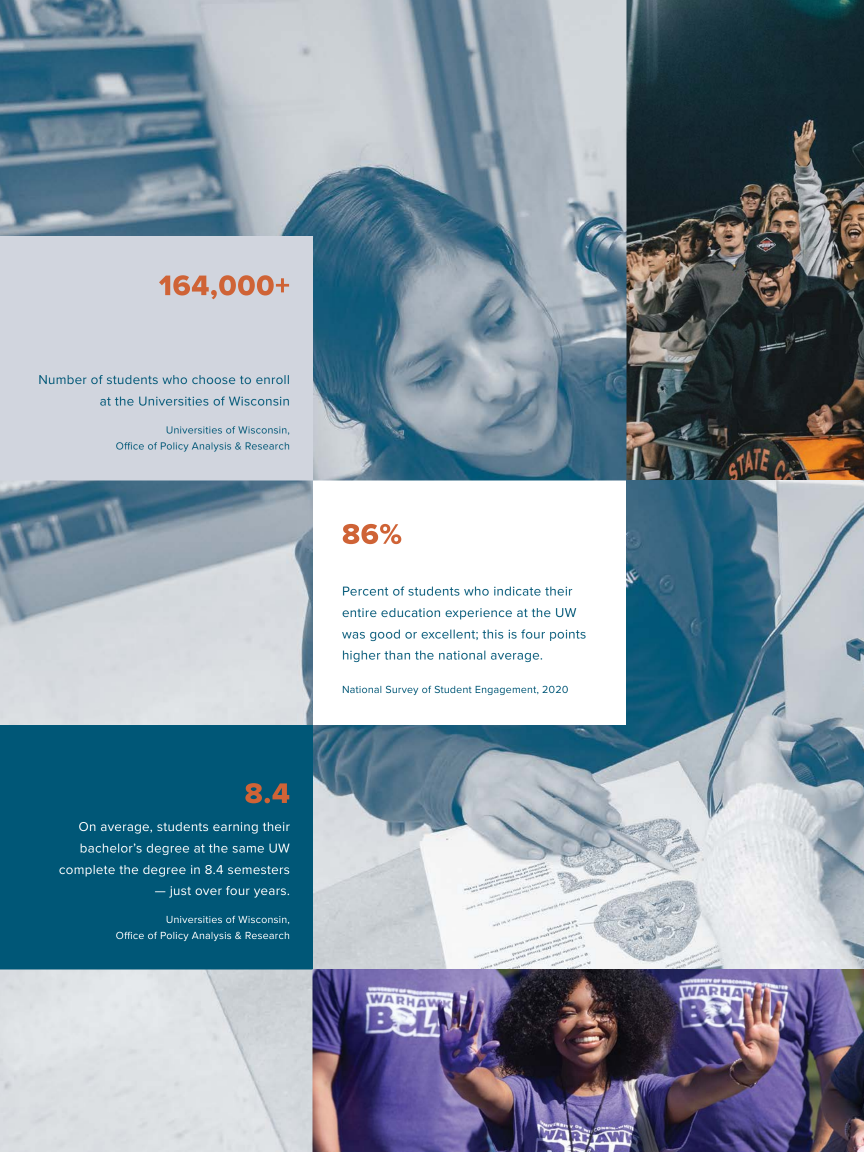


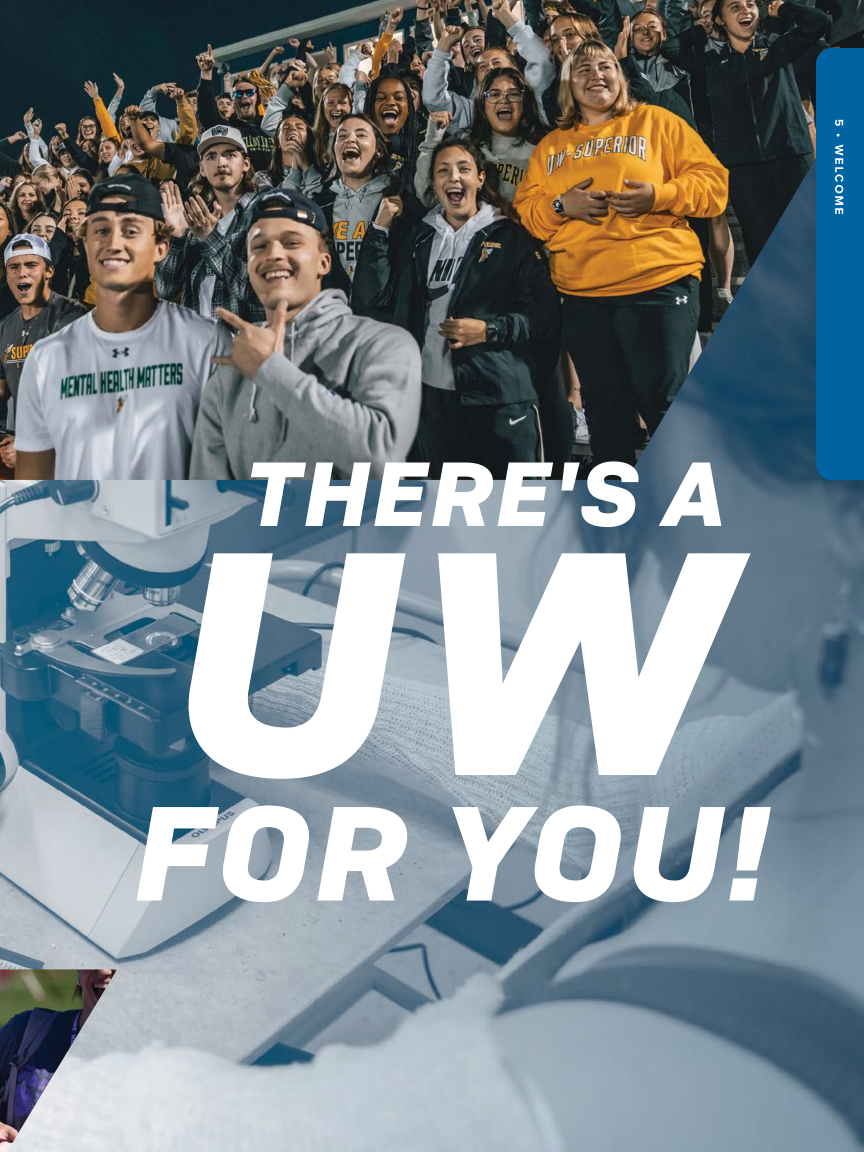


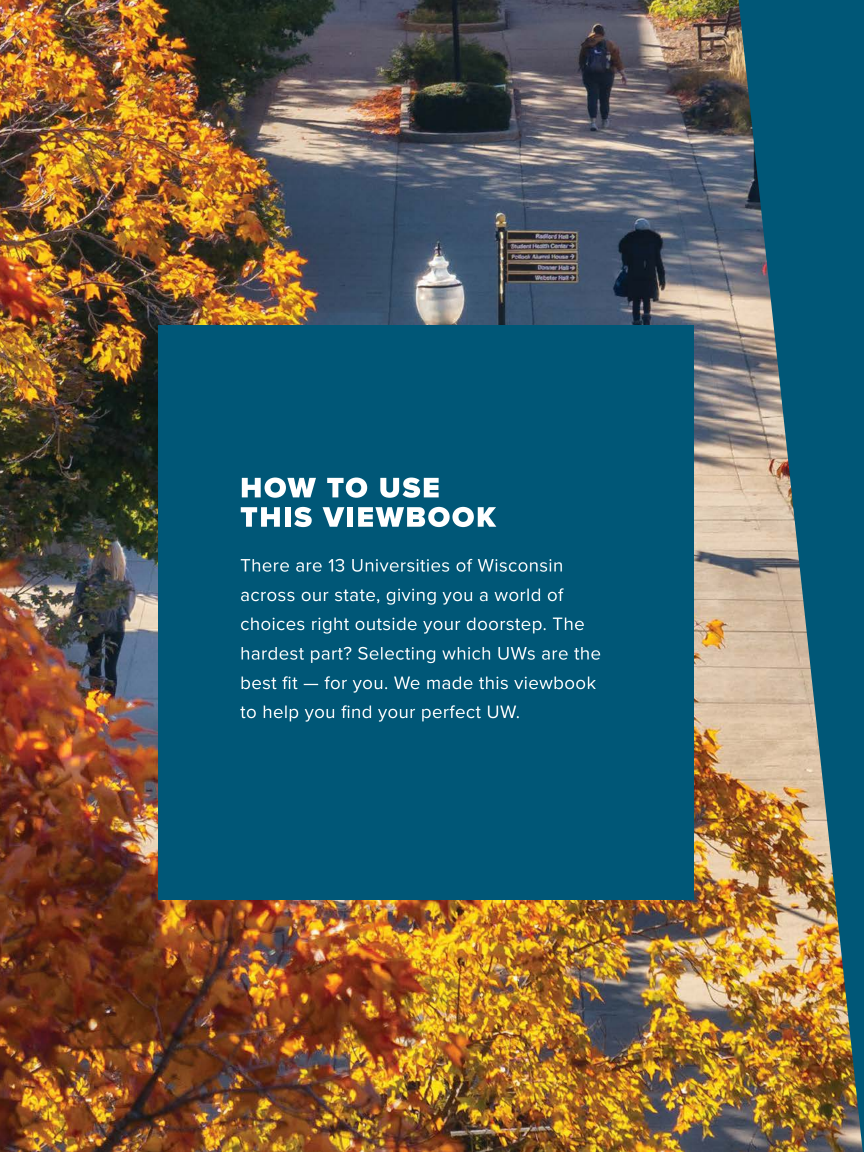
YOUR FUTURE STARTS HERE

Did you know you can access a premier education right here in our own backyard? Each of our 13 UW universities is unique – from our larger comprehensive institutions to more intimate learning at our smaller campuses. Whichever UW you choose, you will find many ways to dive deep into your career interests. From hands-on research opportunities to study abroad programs and everything in between, the experiences you have will shape you during college and beyond.









WHAT DO YOU WANT TO STUDY?

Each university offers different fields of study. Zero in on which UWs will let you dig deep into what interests you most.

SECTION 2

WHERE DO YOU WANT TO STUDY IT?

From world-renowned research universities to smaller campuses with a private school feel, you can choose a UW university that matches how, where, and what you want to learn. Explore all our campuses to find which UWs fit you best.

SECTION 3

HOW DO YOU GET INTO YOUR UW?

There have never been more ways to gain admission to one of the Universities of Wisconsin. Find out just how easy it can be to get into the UW of your dreams.

SECTION 4

WHAT ARE YOUR NEXT STEPS?

College is a big investment. But there are ways to make it more affordable. Start researching the many resources out there to get you on your way.

WHAT DO YOU WANT TO STUDY?



The Universities of Wisconsin offer undergraduate, graduate and professional degrees along with fully online opportunities. You will receive an excellent education at any UW. Even if you don't know what you want to major in yet, that is okay! The Universities of Wisconsin have resources to help you explore your options and discover the academic program that is the best fit for you.

? HAVING TROUBLE DECIDING?

Consider what subjects interest you and that you would enjoy diving more deeply into after high school.

What subjects do I excel at?

Which subjects or people inspire me?

Which activities do I like to do outside of school?



FIND A PROGRAM

At the Universities of Wisconsin, you can choose from thousands of majors and academic programs. We created the Find a Program tool to help you research more about the majors and programs available across all our universities.

apply.wisconsin.edu/find-a-program

GO ONLINE

A great UW education isn't limited to our campuses. The Universities of Wisconsin offer more than 300 fully online degree options. Now, more than ever, you can find the online program that fits your goals-and have the flexibility to get there. Visit the Wisconsin Online website to browse our catalog. Search by interest area, campus, or degree level to find the right program match for you.

MY MAJORS

Not sure what you want to study yet? Don't worry; you are not alone. Just follow these easy steps to explore which majors might be right for you.

- 1. Take the 15-minute MyMajors assessment.
- 2. Review your results that show which majors may be best suited to your unique strengths, interests, and personality.
- 3. Check out the list of UW universities to see which UWs offer your suggested majors, and even explore possible career paths.

Your experiences outside of class, selfassessments like MyMajors, and support from an academic or career advisor can help you discover the right fit for you.

wisconsin.mymajors.com

online.wisconsin.edu



THE TRUTH ABOUT MAJORS

Here's the deal. Across the country, schools often use slightly different names for the same majors. For example, a major in Accounting at one university might be called Accountancy at another. This can make it challenging to find what you are looking for. So, how do you determine which universities are the best academic fit? We have two recommendations.

1. Keep it simple

Don't get caught up trying to cross-reference majors across campuses. All you need to know is if a university will let you study what interests you. Search and filter for a UW program of interest to you using the Find a Program tool:

apply.wisconsin.edu/find-a-program.

2. Ask

Every UW will work with you to ensure you get the education you need. Once you have narrowed your choices, ask your UWs what majors they offer in your area of interest. Then, you can compare actual classes to see which UWs sound most interesting.

Agricultural Studies Agroecology Agronomy Animal Science Animal and Veterinary Biosciences Community/ Environmental Planning Community Sustainability Conservation Conservation & Environmental Science Dairy and Food Animal Management Dairy Science Ecological Restoration & Resource Management Environmental Engineering Environmental Engineering Technology Environmental Horticulture Environmental Resource Management Environmental Policy & Planning Environmental Science **Environmental Studies** Fisheries & Water Food Science Technology Forest Science Forestry Freshwater Sciences Horticulture Life Sciences Communication **Nutritional Sciences** Plant Pathology Plant Science and Technology Soil and Crop Science Soil and Waste Resources Sustainable Management Wildlife Ecology/ Management Zoology

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

Boxes marked "O" indicate the majors that include an online option.

UW-Superior

O UW-Whitewater UW-Superior UW-Stout

0 0

0

0

UW-Whitewater

o

ARCHI	TE	СТС	JRE	AΝ	ND (COI	NST	RU	СТІ	ОИ				BUSINESS I	1AN	IAG	ЕМ	EΝ	ΤA	ND	AD	IIM	NIS.	ΓRA	TIC	ρN
Majors that focus on the built environment.	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	Majors that focus on the world of business.	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
Architectural Studies						П								Accounting												
Architecture														Actuarial Science												
Construction/Construc- tion Management														Agricultural Business/ Management												
Interior Design/ Architecture														Business Administration		0					0		0			0
Landscape & Urban Studies														Business Analytics												
Landscape Architecture					П									Business Communication												
Urban Studies				П										Business Economics												
ADTS A	Δ.			A N.		· O I /		NUC	• A T	10 N	_			Business Education												
ARTS, A	/ v 	IEC	.н,	AN	DС	OIV	IIVIC	INIC	AI		5			Business: Risk Manage- ment and Insurance												
Majoro that focus	ē	ay	Q.		9 0			Φ	S	UW-Stevens Point			ter	Chemistry with Business Emphasis												
Majors that focus on the act of	Clair	en B	Crosse	dison	vauke	kosh	kside	ttevill	er Fal	vens	Ħ	erior	tewa	Computer Networking & Information Technology	I.											
creation,	UW-Eau Claire	UW-Green Bay	UW-La	UW-Madison	UW-Milwaukee	UW-Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	V-Ste	UW-Stout	UW-Superior	UW-Whitewater	Consumer Behavior & Marketplace Studies												
	5	5	5	5	5	5	5	5	5	5	5	5	5	Economics												
Advertising														Entrepreneurship												
Animation														General Business												
Animation and Digital Media														Golf Enterprise Management												
Art Education					<u> </u>									Health Care Administration					0							
Art/Fine Arts					_									Hotel, Restaurant, and Tourism Management												
Art History														Human Resource Management								0				
Arts Administration & Entrepreneurship														Information Science / Technology												
Arts Management														Information Systems Technology / Mgmt												
Communication Studies/ Arts		0			0	0						0		Information Technology and Data Science												
Dance														Integrated Science- Business												
Design & Visual Communication														International Business												
Digital Arts & Culture														Leadership & Organiza- tional Development						0						
Fashion & Retail														Management		0										
Film Studies														Marketing and Business Education											0	
Game Design & Development-Art														Marketing / Integrated Marketing		0										
Graphic Communications	5													Operations & Technology Management												
Graphic Design														Real Estate & Urban Economics												
Graphic Design & Interactive Media														Real Estate Property Management												
Illustration														Sport Management												
Industrial Design														Supply Chain & Operations Management						0		0				
Information and Comm- unication Technologies Interior Design/ Architecture														Transportation and Logistics Management												
Journalism															EDU	CA	ΠΟ	N A	ND	TR	AIN	IIN	G			
Life Sciences Communication																								nt		
Media Arts & Game Development														Majors that focus	aire	Bay	sse	пč	kee	sh	9	ile	alls	UW-Stevens Point		or
Media Arts & Production														on the world of learning.	UW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW-Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	teven	tout	UW-Superior
Media Studies															UW-E	UW-G	UW-L	UW-N	UW-N	UW-C	UW-P	UW-P	UW-R	S-WN	UW-Stout	NW-S
Music														AAS in Associate of Arts												
Music Education														Agricultural Education												
Music Performance														Applied Arts & Sciences												
Professional Communication														Art Education												
Public Relations														Arts and Sciences							0		0	0		
Radio - TV Film														Business Education												
Studio Art														Career, Technical Education and Training											0	
Textiles and Fashion Design														Community Engagemen & Education	t				0							
Theatre/Stage Arts & Practice														Design, Innovation, and												
Video Production														Society Early Child Care & Education												
Visual Arts														Early Childhood Education									О		0	
Web Development														Luucation												

EDUCAT	101	I AI	ND	TR	AIN	ING	(C	ON	TIN	UΕ	D)		
Majors that focus on the world of learning.	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
Education	_								_	_	_	_	
Educational Policy Studies													
Elementary Education												0	
English												0	
English Language Arts Education												0	
Environmental Education													
Environmental Resource													
Management Family and Consumer										0	0		
Science													
French Education Health & Human													
Performance History & Social Studies Education													0
Humanities													
Liberal Arts					0								
Liberal Studies						0							0
Marketing & Business Education													
Mathematics													
Mathematics Education													
Music Education													
Organizational		0											
Leadership Physical Education		Ľ										0	
Professional Studies	0							0					
Science Education													
Secondary Education													
Social Science													
Spanish Education													
Special Education											0		0
Sport Management													
Teaching													
Teaching English as a Second Language													
Technology Engineering/ Education													
Undeclared Major - Education													
World Languages													
			F	INA	NC	E							
Majors that focus on										nt			
the world of finance: planning and servicing	aire	Bay	sse	Ē	kee	ń.	е	ii e	alls	UW-Stevens Point		7.	ater
financial investments, banking, insurance, and financial management	au Clá	reen.	Cros	adisc	ilwau	shko	ırksic	attev	ver F	even	out	ıperic	hitew
financial management for individuals and business.	JW-Eau Claire	UW-Green Bay	UW-La Crosse	UW-Madison	UW-Milwaukee	UW-Oshkosh	UW-Parkside	UW-Platteville	UW-River Falls	JW-St	UW-Stout	UW-Superior	UW-Whitewater
	ے	0))))))))))
Actuarial Science		_0											
Actuarial Science													
Business Economics Business: Risk Manage-													
ment and Insurance													
Economics													
Finance		0						0					
Personal Finance													

GOVERNM	EN	ΓΑΙ	ND	PU	BL	IC A	ADN	ΛIN	IST	RA	ГΙΟ	N	
Majors that focus on the public sector.	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
Human Services Leadership International/ Global Studies						0							
Political Science Public Administration													
Public Health & Commu- nity Health Education													
Public Policy Real Estate and Urban Economics Real Estate Property Management													
Urban Studies													
		HE	ΑL	тн	scı	EN	CE						
Majors that focus on human and animal health.	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 Engineering													
Biomedical Sciences					0								
Biotechnology Clinical and Biomedical													
Laboratory Science Community Health Education		0											
Dietetics													
Environmental Public Health													
Health & Human Performance										Г			0
Health Care Administration Health Info. Manage- ment & Technology		0					0			0			
Health Science													
Health, Wellness & Fitness Kinesiology and Exercise Science Medical Laboratory													
Science Medical Sciences													
Nuclear Medicine Technology													
Nursing					0	0							
Nutritional Sciences													
Occupational Science & Technology Pharmacology & Taxical Army													
Toxicology Physical Education												0	
Psychology		0								0		0	
Public Health & Commu- nity Health Education Radiologic Science / Medical Imaging													
Rehabilitation Psychology and Services Rehabilitation Science											0		
Social Work													
Speech, Language and Hearing Sciences	0												
Sport Management													
Therapeutic Recreation													

Majors that focus on the business of travel and leisure.	JW-Eau Claire	JW-Green Bay	JW-La Crosse	JW-Madison	JW-Milwaukee	JW-Oshkosh	JW-Parkside	JW-Platteville	JW-River Falls	JW-Stevens Point	UW-Stout	JW-Superior	UW-Whitewater
Hotel, Restaurant & Tourism Management International Food Oper- ations Management											0		
		HU	MΑ	N S	ER'	VIC	ES						
Majors that focus on helping individuals and families meet their personal needs.	JW-Eau Claire	JW-Green Bay	JW-La Crosse	UW-Madison	JW-Milwaukee	JW-Oshkosh	JW-Parkside	JW-Platteville	JW-River Falls	JW-Stevens Point	JW-Stout	JW-Superior	JW-Whitewater
Community & Environ- mental Sociology Community and Organi- zational Development Democracy and Justice Studies Family and Consumer Science													
Global Health Human Development & Family Studies Human Services Leadership Jewish Studies					0						0		
Philosophy Public Leadership & Innovation Religious Studies												0	
Social Science Sociology					0								
IN	FOF	RMA	TIC	ОИ	TEC	CHI	1OI	.00	Ϋ́				
Majors that focus on computers and technology.	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					0	О		0	0	0			
Artificial Intelligence													
Business Information Technology Computer & Electrical Engineering													
Computer Engineering Computer Information Systems Computer Networking & Information Technology													
Computer Science												0	
Cybersecurity Digital Marketing Technology											0		
Engineering Technology Health Information Man- agement & Technology Information Science/ Technology		0			0		0			o			
Information Systems Tech/Management													
Information Technology and Data Science Interactive Web Management													
Operations and Technol- ogy Management													
ogy Management													

LAW, PUBLIC	SA	FE1	Υ,	CO	RRI	СТ	101	NS,	& S	EC	URI	ΤY	
Majors that focus on the world of the law.	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					0								
Criminology													
Fire & Emergency Response Management						0							
Forensic Investigation													
Legal Studies													
L	IBE	RAI	L A	RTS	&	SCI	EN	CES	;				
Majors that focus on human culture and experience.	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 American Studies African Cultural & African Diaspora Studies													
African Cultural Studies													
American Indian/First Nations Studies American Sign Language / Interpretation													
Anthropology													
Applied Arts and Sciences													o
Applied Science													
Archaeological Studies													
Art History					0								
Arts & Sciences							0		0	0			0
Asian Languages & Cultures Chicana/o & Latina/o													
Studies Chinese													
Classical Humanities													
Classics													
Democracy and Justice Studies													
English													
French													
German Health and Leadership Studies													
History					o								
Humanities Individualized /													
Interdisciplinary Studies											0	0	
Integrated Studies													
Japanese													
Japanese Studies													
Jewish Studies													
Korean Language and Culture													
Latin American, Caribbe- an, and Iberian Studies													
Latin American & Latinx Studies													
Latin American, Caribbe- an, & US Latinx Studies													
Leadership & Organizational Studies						o							
Leadership and Person- alized Studies							0						

Ι													
LIBERAL	AR	TS	& S	CIE	NC	ES	(CC	ТИС	INI	JEC)		
		Ĺ								oint			÷
Majors that focus	JW-Eau Claire	UW-Green Bay	osse	son	UW-Milwaukee	osh	ejde	eville	Falls	UW-Stevens Point		rior	JW-Whitewater
on human culture and experience.	Eau C	Gree	JW-La Crosse	UW-Madison	Milwa	UW-Oshkosh	UW-Parkside	JW-Platteville	UW-River	Steve	UW-Stout	UW-Superior	White
	Ņ	Š	-W	N-W	-W	NO.	-W	-W	-W	Š	NO.	NO.	∀
Legal Studies													
Liberal Studies						0							0
Linguistics						Т							
Organizational Leadership													
Philosophy													
Polish													
Political Science													0
Portuguese													
Professional Studies													
Psychology		o							0		0		
Race, Gender, & Sexuality Studies													
Religious Studies													
Russian													
Scandinavian Studies													
Social Science													
Sociology				0			0		0				
Sociology and Anthropology		0	Г										
Spanish													
Spanish and Latin American Studies			Т										
Women's and Gender Studies													
World Language													
Writing												0	
Writing and Applied Arts													
		MA	MU	FAC	CTU	JRII	NG						
		_			a)					oint			_
	Claire	n Bay	osso.	son	auke	uso	ide	eville	Falls	ens P		rior	ewate
	JW-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
	Š	Š	Ņ	Š	Š	Š	Š	Š	Š	Š	Š	Š	Š
Electrical Engineering Technology													
Fashion & Retail													
Manufacturing Engineering													
Mechanical Engineering Technology													
Occupational Safety													0
Textiles and Fashion Design													
			NAA	שם	- 12-14	NG-							
			MA	RK	-1111	16							
Majors that focus	d)	>	4		Φ				S	oint			9
on reaching and	JW-Eau Claire	JW-Green Bay	JW-La Crosse	lison	UW-Milwaukee	kosh	side	JW-Platteville	JW-River Falls	JW-Stevens Point	Ħ	erior	UW-Whitewater
engaging with consumers.	/-Eau	/-Gre	'-La C	UW-Madison	-Milw	JW-Oshkosh	JW-Parkside	/-Platt	-Rive	/-Stev	JW-Stout	JW-Superior	-Whit
	Š	Ś	Š	3	5	Š	Š	Š	Š	Š	Š	Š	Š
Consumer Behavior & Marketplace Studies													
Integrated Strategic Communication													
Marketing and Business Education													
Marketing Communications													
Marketing/Integrated Marketing				О									
Real Estate and Urban Economics													
Real Estate Property													

SCIENCE, T	€C⊦	INC	DLO	GY,	, EN	IGII	NEE	RII	1G	& M	IAT	н	
Majors that focus on the world of science and technology.	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 and Veterinary Biosciences													
Animal Science													
Anthropology													
Applied Health Sciences													
Applied Math, Engineering & Physics Applied Mathematics and Computer Science													
Applied Science													
Archaeological Studies Assistive Systems and													
Robotics Engineering													
Astronomy-Physics													
Atmospheric Sciences													
Automation Engineering Automation /													
Engineering Technology Biochemistry/ Molecular Biology											0		
Bioinformatics													
Biological Sciences													
Biomedical Systems Engineering Biomedical & Health Science													
Biomedical Engineering													
Biomedical Sciences													
Biotechnology													
Botany													
Business Analytics													
Chemical Engineering													
Chemistry													
Chemistry with Business Emphasis													
Civil Engineering													
Clinical and Biomedical / Laboratory Sciences													
Communication Sciences & Disorders													
Computer & Electrical Engineering													
Computer Engineering													
Computer Information Systems													
Computer Science												0	
Conservation													
Conservation & Environmental Science Conservation Biology													
Dairy and Food Animal Management Dairy Science													
Data Analytics													
Data Science													
Dietetics													
Electrical Engineering													
Engineering													
Engineering Mechanics													
Engineering Physics													
					_		_		_		_		

										†			
Majors that focus	aire	Bay	sse	_	kee	٠,	a	e	alls	s Poir		2	ater
on the world of science and	n Ci	een	Cros	diso	lwan	hkos	rksid	ttev	/er F	even	ont	peric	vetic
technology.	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-Whitewate
Engineering Technology													
Entomology													
Environmental Engineering													
Environmental													
Horticulture Environmental													
Policy & Planning													
Environmental Science													
Environmental Studies													
Food Science / Technology													
Forest Science													
Forestry													
Freshwater Sciences													
Genetics & Genomics													
Geography													
Geological Engineering													
Geology/Geophysics/													
Geosciences Geospatial Sci/Geospa-													
Health and Leadership													
Studies													
Health Science													
History													
Horticulture													
Human Biology													
Individualized /											0	0	
Interdisciplinary Studies													
Industrial Engineering													
International / Global Studies													
Kinesiology and Exercise Science													
Leadership and Organizational Studies						0							
Manufacturing													
Engineering Materials Science &													
Engineering													
Mathematics													
Mathematics Education													
Mechanical Engineering													
Medical Laboratory													
Science Medical Sciences													
Microbiology													
Molecular Biology													
Neurobiology													
Neuroscience													
Nuclear Engineering													
Nuclear Medicine Technology													
Nutritional Sciences													
Occupational Science &													
Technology Operations and Technol-													
ogy Management													
Packaging												L	
Paper Science & Engineering													
Pharmacology and													
Toxicology													
Physics													
Plant Pathology													

SCIENCE, TI	ECH	INC	DLO	GY,	, EN	IGII	NEE	RIN	1G	& IV	ΙΑΤ	н	
Majors that focus on the world of science and technology.	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
Pre-Engineering													
Radiologic Science / Medical Imaging													
Reclamation, Environ- ment, and Conservation													
Science Education													
Software Engineering													
Software Technology													
Soil and Crop Science													
Soil and Waste Resources													
Statistics													
Sustainability & Renew- able Energy Systems													
Sustainable Management							0		0			0	
Technology Engineering / Education													
Therpeutic Recreation													
Water Science													
Zoology													
TRANSPOR [*]	ΓΑΤ	101	1, D	IST	RIE	BUT	101	1 &	LO	GIS	TIC	s	
Majors that focus on moving people, materials, & goods by road, pipeline, air, rail, and water.	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													
Transportation & Logistics Management												0	

Boxes marked "O" indicate the majors that include an ${\bf online\ option}.$

WHAT DO YOU THINK?

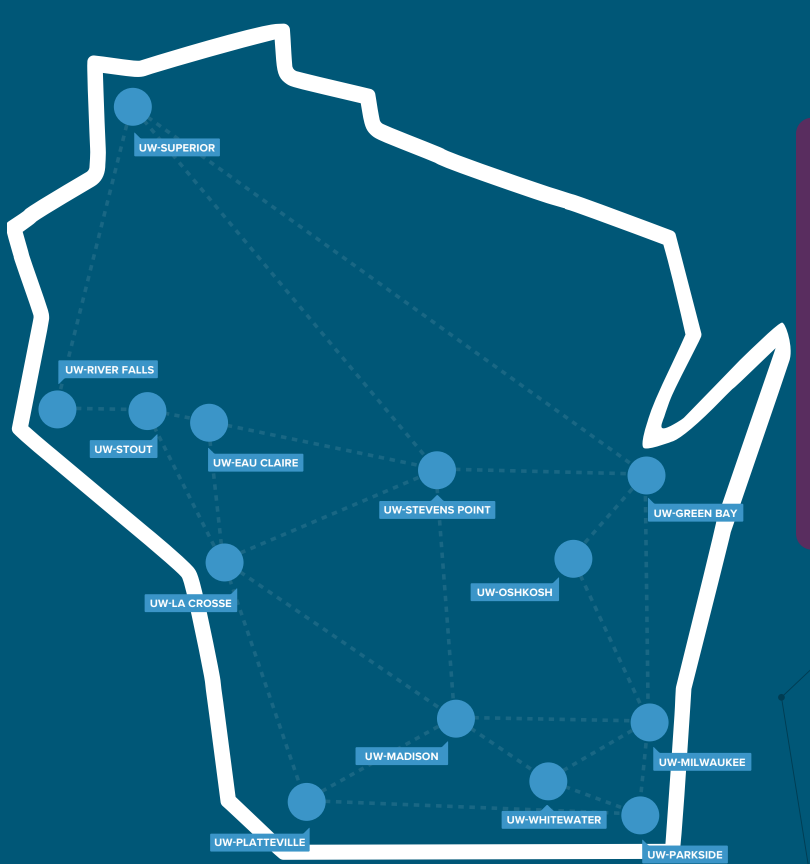
What career clusters interest you the most?

Which UWs offer majors that support your interests?

WHERE DOYOU WANT TO STUDY?

You may already know which UWs are right for you. But if not, we get it — with 13 universities to choose from, it can be pretty hard to decide. Each UW has its own specialties and areas of study. They stretch across every corner of the state, with campuses big and small. Take a moment to get to know them all by scheduling a visit today!

go.wisconsin.edu/find-your-uws/campus-tours/





EAU CLAIRE

Find excellence in action at **UW-Eau Claire**. Excellence happens on our naturally beautiful campus, located in one of the coolest up-and-coming cities in the country and across the world through our nationally renowned study-away programs. You will find unrivaled opportunities in our 200+ highly-ranked academic programs, including pioneering partnerships with the Mayo Clinic Health System and Hewlett-Packard Enterprise. You will also discover and expand your passions with our 230+ student organizations. Ready to do big things? Here you can.



CAMPUSES

UW-Eau Claire

uwec.edu

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 2024 TOTAL ENROLLMENT

20,000

UW-Eau Claire – 9,465

UW-Eau Claire - Barron County - 535

ADMISSION GUIDELINES

COLLEGE PREP CREDIT REQUIREMENTS

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, but 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 world language, art, music, speech, computer science, and other academic areas

ADMISSION DEADLINE

February 1, 2026

Priority Deadline, UW-Eau Claire

August 1, 2026

Regular Deadline,

UW-Eau Claire – Barron County

ADMISSION REVIEW TIMELINE

August 1, 2025

Application review begins

2 weeks

Average application review

ADMITTED 50% GPA

UW-Eau Claire

3.40 - 3.90

UW-Eau Claire – Barron County

Open access



GREEN BAY

UW-Green Bay is a school of resilient problem-solvers, fearless dreamers, and fun-seekers, 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.



CAMPUSES

UW-Green Bay

uwgb.edu

UW-Green Bay, Manitowoc Campus

uwgb.edu/manitowoc

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 2024 TOTAL ENROLLMENT

211,188

UW-Green Bay - 10,261

UW-Green Bay, Manitowoc Campus – 488

UW-Green Bay, Sheboygan Campus - 439

ADMISSION 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 Science/History: 3 years

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

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2025
Application review begins
2 weeks

Average application review

ADMITTED 50% GPA

Open access



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 amazing outdoor experiences, art, culture, and dining. 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.



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 2024 TOTAL ENROLLMENT

20,458

ADMISSION 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, world language, fine arts, computer science, other academic areas

Average applicant

English: 4 years

Mathematics: 4 years

Natural Science: 4 years

Social Science/History: 4 years

Electives: 2 years

World Language: 3 years

ADMISSION DEADLINE

February 1, 2026

Applications received after February 1 will be considered on a space-available basis

ADMISSION REVIEW TIMELINE

August 15, 2025

Application review begins

3-4 weeks

Average application review

ADMITTED 50% GPA

3.46 - 3.86

(4.0, unweighted scale)



UW-MADISON

UW-Madison is recognized as the #1 National Public University by Washington Monthly (2024) and 13th-best public university in the nation (U.S. News & World Report 2025). 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!



CAMPUS

UW-Madison

iii wisc.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

608-262-3961



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

FALL 2024 TOTAL ENROLLMENT

51,791

ADMISSION GUIDELINES

COLLEGE PREP CREDIT REQUIREMENTS

English: 4 years

Mathematics: 3 years, including at least one year each of algebra, geometry, and advanced math with algebra or geometry prerequisites. Courses that will not fulfill the math requirement include statistics, business math, and computer classes.

Natural Science: 3 years

Social Science/History: 3 years

Electives: 4 years; taking two years of the same world language in high school is highly recommended as this can fulfill the world language requirement for students at UW-Madison.

Average applicant: Competitive applicants often take additional credits in the core subject areas, including the most challenging advanced-level work offered at or through your school in as many areas as possible, while maintaining a strong GPA. Your high school record should demonstrate both rigor and breadth in the types of coursework you pursue.

ADMISSION DEADLINE

November 1, 2025

First-Year Early Action Deadline

January 15, 2026

First-Year Regular Decision Deadline

ADMISSION REVIEW TIMELINE

September 1, 2025

Application review begins

First-Year Early Action

Decisions on or before January 31, 2026

First-Year Regular Decision

Decisions on or before March 31, 2026

ADMITTED 50% GPA

3.80 - 4.00



uw-MILWAUKEE

UW-Milwaukee offers a powerful foundation for achievement, with top-tier academic programs and unmatched opportunities for hands-on learning. Each year, more than 1,000 undergraduates conduct research alongside faculty in one of the nation's leading undergraduate research programs. UWM's partnerships with major employers, nonprofits, and organizations connect students directly to internships and service opportunities that sharpen skills and expand networks. Visit campus to see how UWM equips you to lead with purpose.



CAMPUS

UW-Milwaukee

iii uwm.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

414-229-2222

undergraduateadmissions@uwm.edu

PO Box 749
Milwaukee, WI 53201

FALL 2024 TOTAL ENROLLMENT

22,683

ADMISSION GUIDELINES

COLLEGE PREP CREDIT REQUIREMENTS

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-degree seekers; statistics can count as third year of math for admission

Natural Science: 3 years; at least 1 year of lab science for bachelor's-degree seekers.

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

Nursing: at least 1 year of chemistry recommended

Social Science/History: 3 years

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

*CEAS = College of Engineering & Applied Science

ADMISSION DEADLINE

March 1, 2026
Priority Deadline
August 1, 2026
Regular Deadline

ADMISSION REVIEW TIMELINE

August 1, 2025Application review begins7-10 daysAverage application review

ADMITTED 50% GPA

3.20



OSHKOSH

Choosing the right university is a big decision. At **UW-Oshkosh**, you will be part of a community that challenges, supports and inspires you every step of the way. You will discover new passions, gain real-world experience and make memories that will last a lifetime. Whether it is in the classroom, at a campus event or making lifelong friends in your residence hall, you will find a place where you truly belong. This is your moment to take the next step toward an incredible future, all while surrounded by friends, faculty and staff who are here to help you succeed. Don't just keep up—stay one step ahead at UWO.



CAMPUS

UW-Oshkosh

uwosh.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

920-424-3164

admissions@uwosh.edu

PO Box 2423
Oshkosh, WI 54903

FALL 2024 TOTAL ENROLLMENT

12,964

ADMISSION GUIDELINES

COLLEGE PREP CREDIT REQUIREMENTS

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

Mathematics: 3 years; algebra, geometry, and an additional upper-level math course with algebra and geometry prerequisites

Natural Science: 3 years

Social Science/History: 3 years

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

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2025Application review begins2 weeksAverage application review

ADMITTED 50% GPA

2.90 – 3.70



PARKSIDE

UW-Parkside is a unique community dedicated to opportunity, growth, and innovation. With nearly 40 undergraduate majors, we equip students with the skills and experiences to lead in a fast-changing world. Our prime location in the Chicago-Milwaukee corridor means unrivaled access to internships, connections, and career-launching opportunities. At UW-Parkside, learning goes beyond the classroom—it's hands-on, real-world, and designed for impact. Be at Parkside!



CAMPUS

UW-Parkside

uwp.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

262-595-2355

admissions@uwp.edu

900 Wood Rd.
Kenosha, WI 53144

FALL 2024 TOTAL ENROLLMENT

3,948

ADMISSION 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, world language, fine arts, computer science, other academic areas

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2025
Application review begins

1-2 week(s)Average application review

ADMITTED 50% GPA

3.00



DLATTEVILLE

At **UW-Platteville**, we believe in getting things done, thinking ahead, and making a real impact—because that's just who we are. With professors who care about your success and meaningful experiences in and out of the classroom, you will graduate ready to adapt and thrive no matter how industries evolve. We're named a Top 20 Public School in the Midwest by U.S. News & World Report and offer an affordable, high-quality education in one of the best college towns in the nation. Find your future here!



CAMPUSES

UW-Platteville

uwplatt.edu

UW-Platteville Baraboo Sauk County

uwplatt.edu/baraboo

ADMISSIONS CONTACT INFO & MAILING ADDRESS

608-342-1125

admit@uwplatt.edu

1 University Plaza Platteville, WI 53818

FALL 2024 TOTAL ENROLLMENT

6,391

UW-Platteville – 6,213

UW-Platteville Baraboo Sauk County - 178

ADMISSION GUIDELINES

COLLEGE PREP CREDIT REQUIREMENTS

English: 4 years

Mathematics: 3 years; algebra, geometry, and additional math; 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

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2025

Application review begins

1-2 week(s)

Average application review

ADMITTED 50% GPA

UW-Platteville

3.12 - 3.90

UW-Platteville

Baraboo Sauk County

Open access



RIVER FALLS

An exceptional education at an affordable price: that is our promise to you. **UW-River Falls** is located in the beautiful St. Croix River Valley, just 30 minutes from Minneapolis/St. Paul. We help students build skills for the future they want and turn learners into leaders. With a campus full of opportunities, students experience first-hand an inclusive, forward-thinking learning environment built just for them. We are shaping a new generation of self-starters and team builders, creative makers and critical thinkers. With over 70 areas of study across a variety of disciplines, there is something here for you to explore.



CAMPUS

UW-River Falls

uwrf.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

√ 715-425-3500

admissions@uwrf.edu

410 South 3rd Street River Falls, WI 54022

FALL 2024 TOTAL ENROLLMENT

£ 5,273

ADMISSION GUIDELINES

COLLEGE PREP CREDIT REQUIREMENTS

English: 4 years, including 3 credits 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, world language, fine arts, computer science, and other academic areas

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2025
Application review begins
1-2 week(s)

Average application review

ADMITTED 50% GPA

Open Access



STEVENS POINT

At **UW-Stevens Point**, discovery isn't a moment—it's a mindset that has the power to shape a meaningful future. The day you arrive on one of our three campuses, you will begin uncovering more than just classes or a major—you will uncover your potential. Here, bold ideas are welcomed, passions are pursued and purpose is revealed through hands-on learning, dynamic programs and professors who challenge and champion you. Whether you explore the arts or sciences, education or entrepreneurship, UW-Stevens Point empowers you to discover a place where you belong, where your goals matter and where excellence meets affordability. This is where your purpose begins. Discover it at UW-Stevens Point.



CAMPUSES

UW-Stevens Point

uwsp.edu

UW-Stevens Point at Marshfield

uwsp.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 2024 TOTAL ENROLLMENT

8,251

UW-Stevens Point - 7.830

UW-Stevens Point at Marshfield – 156

UW-Stevens Point at Wausau - 265

ADMISSION GUIDELINES

COLLEGE PREP CREDIT REQUIREMENTS

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, chosen from above areas or world language, fine arts, or computer science (excluding keyboarding), 2 chosen from above areas and other academic, technical, and career areas (excluding cooperative education)

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2025

Application review begins

1-2 week(s)

Average application review

ADMITTED 50% GPA

UW-Stevens Point

2.90

UW-Stevens Point

at Marshfield

Open access

UW-Stevens Point

at Wausau

Open access



UW-STOUT

Technology-forward. Industry-informed. Career-focused. At UW-Stout, Wisconsin's Polytechnic University, you'll do more than earn a degree—you'll do on 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 and industry-standard software included with tuition; three times more labs and studios than traditional classrooms; and practical project-based experiences that result in the 99% employment/continuing education rate of our graduates. Our students are driven to do—with degrees that do more!



CAMPUS

UW-Stout

iii uwstout.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS



715-232-1232



admissions@uwstout.edu



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

FALL 2024 TOTAL ENROLLMENT

6,914

ADMISSION 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

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



Application review begins

1 week

Average application review

ADMITTED 50% GPA

3.02 - 3.80



SUPERIOR

UW-Superior offers a welcoming campus with big opportunities, located on the shores of Lake Superior. With 50+ majors and a strong focus on undergraduate research and experiential learning, our 2,800+ students gain hands-on experience that matters. Through top-ranked academics, arts, Division III athletics and much more, Yellowjackets find real-world learning and a community invested in their success.



CAMPUS

UW-Superior

uwsuper.edu

ADMISSIONS CONTACT INFO & MAILING ADDRESS

715-394-8230

admissions@uwsuper.edu

PO Box 2000
Superior, WI 54880

FALL 2024 TOTAL ENROLLMENT

2,823

ADMISSION 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 Science/History: 3 years

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

ADMISSION DEADLINE

August 24, 2026

ADMISSION REVIEW TIMELINE

August 1, 2025Application review begins1-3 daysAverage application review

ADMITTED 50% GPA

2.83 - 3.76



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 12,000 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

uww.edu

UW-Whitewater at Rock County

□ uww edu/rock

ADMISSIONS CONTACT INFO & MAILING ADDRESS

262-472-1440

uwwadmit@uww.edu

800 West Main Street Whitewater, WI 53190

FALL 2024 TOTAL ENROLLMENT

211.752

UW-Whitewater - 11.042

UW-Whitewater at Rock County - 710

ADMISSION GUIDELINES

COLLEGE PREP CREDIT REQUIREMENTS

English: 4 years

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)

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

Social Science/History: 3 years

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

ADMISSION DEADLINE

Rolling admission

ADMISSION REVIEW TIMELINE

August 1, 2025 Application review begins 1-2 week(s)

Average application review

ADMITTED 50% GPA

UW-Whitewater 3.00 - 3.60

UW-Whitewater at Rock County Open access

COMPARE Ident enrollment and ect the 2024-2025 THE

Undergraduate student enrollment and admission rate reflect the 2024-2025 academic year. Tuition and fees reflect the 2025-2026 academic year for a full-time undergraduate student; these figures do not include living costs (i.e., housing and meal plans, etc.).

(0)		
	4	

	Undergraduate Student Enrollment	Admitted 50% GPA	Admission Rate	Tuition + Fees Resident	Tuition + Fees Non-resident	Tuition + Fees Minnesota Reciprocity
UW-EAU CLAIRE	8,767	3.40 – 3.90	88%	\$10,207.25	\$20,272.60	\$11,159.57
UW-Eau Claire – Barron County	535	Open access	100%	\$6,047.84	\$14,062.32	\$6,201.76
UW-GREEN BAY	9,719	Open access	100%	\$8,984.92	\$17,572.62	\$10,855.44
UW-Green Bay, Manitowoc Campus	488	Open access	100%	\$7,340.28	\$15,419.42	\$7,340.28
UW-Green Bay, Sheboygan Campus	439	Open access	100%	\$7,340.28	\$15,419.42	\$7,340.28
UW-LA CROSSE	9,513	3.46 – 3.86	81%	\$10,533.57	\$20,452.53	\$11,063.97
UW-MADISON	38,806	3.80 – 4.00	48%	\$12,166.45	\$44,190.85	\$17,792.05
UW-MILWAUKEE	17,932	3.20	97%	\$10,915.96	\$23,515.48	\$15,181.00
UW-OSHKOSH	11,581	2.90 – 3.70	93%	\$8,992.88	\$17,302.40	\$10,859.36
UW-PARKSIDE	3,207	3.00	98%	\$8,658.13	\$18,275.17	\$10,611.49
UW-PLATTEVILLE	5,869	3.12 – 3.90	97%	\$9,030.76	\$18,438.04	\$10,829.32
UW-Platteville Baraboo Sauk County	178	Open access	100%	\$6,237.71	\$14,822.03	\$6,327.95
UW-RIVER FALLS	4,907	Open access	97%	\$9,436.14	\$18,321.18	\$11,186.46
UW-STEVENS POINT	7,087	2.90	98%	\$9,669.12	\$18,689.28	\$11,202.24
UW-Stevens Point at Marshfield	156	Open access	100%	\$6,006.48	\$13,664.40	\$5,968.32
UW-Stevens Point at Wausau	265	Open access	100%	\$6,049.04	\$13,704.96	\$6,200.88
UW-STOUT*	6,124	3.02 – 3.80	99%	\$11,135.70	\$20,187.60	\$12,761.70
UW-SUPERIOR	2,027	2.83 – 3.76	98%	\$9,272.17	\$17,581.45	\$11,116.81
UW-WHITEWATER	9,380	3.00 – 3.60	92%	\$9,046.57	\$19,147.21	\$10,852.33
UW-Whitewater at Rock County	710	Open access	100%	\$6,083.20	\$14,415.04	\$6,197.92
		And the second second	Control of the contro			100

The Admitted 50% GPA represents the middle range of GPAs for admitted students. The average for 25% of admitted students was lower and 25% was higher.

*UW-Stout's tuition and fees are based off of 30 credit hours for 1 year.

HOW DO YOU GET

INTO YOUR

It is an exciting time to be college-bound in Wisconsin. Why? There are more ways to access the amazing educational opportunities at the Universities of Wisconsin than ever: through the traditional application, Direct Admit Wisconsin, and the Wisconsin Guarantee. All three paths require students to meet some minimum admission criteria.





TRADITIONAL APPLICATION

The traditional route to gain admission to a UW is to simply submit an application online. Applications for the Fall 2026 term open on August 1, 2025. The whole application process is designed to take less than 30 minutes to complete. Visit apply.wisconsin.edu to get started.



DIRECT ADMIT WISCONSIN

Direct Admit Wisconsin offers admission to participating UWs for qualifying students, all without needing to submit a traditional application for admission. Participating UWs and high schools will review student academic records, including high school courses and GPA, at the end of junior year. Talk to your high school counselor to find out more!



THE WISCONSIN GUARANTEE

Certain high-performing students are guaranteed admission to the Universities of Wisconsin. You are guaranteed admission to any UW, except the UW-Madison, if you are in the top 10% of your class at the end of your junior year, or you are a homeschooled Wisconsin resident with an ACT that ranks in the 90th percentile or higher nationally, or you are a National Merit Scholarship finalist. You are guaranteed admission to all UWs, including UW-Madison, if you are in the top 5% of your class at the end of your junior year, or you are a homeschooled Wisconsin resident with an ACT that ranks in the 98th percentile or higher nationally. Qualifying students must submit an application for admission using the Universities of Wisconsin Admission Pathway Portal. Students interested in UW-Madison must submit an application for admission on or before the Early Action Deadline.

NOTE While The Wisconsin Guarantee and Direct Admit Wisconsin both provide admission into a Universities of Wisconsin university, they do not guarantee admission into a specific major or program of study.

	Traditional Application	Direct Admit Wisconsin	The Wisconsin Guarantee
Which UWs are participating?	All	All, except UW-Eau Claire, UW-La Crosse, & UW-Madison	All
How is eligibility determined?	Holistic review of multiple student factors	High school courses & GPA	Class rank determined by GPA on 11th grade transcript Top 5% admitted to all UWs Top 10% admitted to all UWs except UW-Madison
When are admission decisions made?	Applications open August 1 Decision times vary by UW	July before senior year	Applications open August 1 Decision times vary by UW
Do students have to agree to participate?	No	Yes	No
Is an admission application required?	Yes	No	Yes
Is an application fee required?	Yes, if required by the university	No	Yes, if required by the university
Is this available to out-of-state applicants?	Yes	No	No
Is admission guaranteed to a UW?	No	Yes	Yes
Is admission guaranteed to a specific major or program?	No	No	No

APPLICATION STEPS



1. Complete the Universities of Wisconsin Application:

Visit the Universities of Wisconsin Admission Pathway Portal at apply.wisconsin.edu, create an account, and follow the prompts to enter your information. An application is required for traditional admission and to be eligible for the Wisconsin Guarantee.

2. Submit payment, if required:

There is no cost to apply to the Universities of Wisconsin as an undergraduate student with the following exceptions:

- UW-Eau Claire and UW-La Crosse have \$25 application fees.
- UW-Madison charges an \$80 application fee.

If an application fee presents a financial hardship, you can indicate a need for a fee waiver in the application. Payments to UWs requiring an application fee can be made online by credit or debit card or by mailing a check to the admissions office where you are applying.

3. Submit documentation:

You will need to provide the following documentation for each university you apply to:

- Upload an unofficial high school transcript or GED/HSED score report.
- Send official college transcripts if you took college credits in high school.
- A letter of recommendation is NOT required for admission. Exception:
 UW-Madison requires a single letter from an academic source such as a
 teacher, school counselor, or faculty member. After submitting an application,
 you will receive a Next Steps PDF outlining how to submit a letter of
 recommendation.

Next steps:

After submitting the application, the UW university admissions office will contact you about your application status and next steps. Be sure to consult the Next Steps PDF you receive in your email.



• Use a good email address

You should use an email address you know you will have access to in the future. Do not use your high school email address because you probably will not be able to access it after you graduate.

· Major emphases and concentrations

APPLYING

Some majors require you to also choose a specific emphasis or concentration for your study. For example, Engineering may require you to specify Mechanical or Electrical Engineering.

· Uploading documents

There are four types of files you can upload to help speed up your application process: your high school transcript, your high school schedule, your college course schedule (if you took any college courses in high school), and your resume. Each file needs to be saved as a PDF and under 10 MB.

Applying to multiple campuses

You can apply to multiple UWs at the same time. You will still customize your application for each UW, but you will not have to re-enter all your details like transcripts and personal information. At the end of your first application, simply click the "Apply to More Campuses" button and you will be on your way.

APPLICATION CHECKLIST



BASICS

Social Security Number (optional), city, state, and country of birth, country of citizenship, and if your parents/guardians have four-year college degrees

- PREFERRED MAJOR (OPTIONAL) Some majors may require you to select a specific emphasis or concentration
- RESIDENCY FOR TUITION PURPOSES
 ASK YOUR PARENT/GUARDIAN THE FOLLOWING QUESTIONS: Have you physically resided full-time in Wisconsin for the past 12 months? Do they work in a state other than Wisconsin? Was Wisconsin the last place they registered to vote or voted? Do they hold a valid Wisconsin driver's liance?
- PARENT / GUARDIAN INFORMATION (OPTIONAL) Have your parents/guardians served in the military? Parent/quardian email, parent/quardian phone number
- QUESTIONS RELATED TO CAMPUS RESOURCES: Are you the first in your family to attend college? Have you ever been in the foster care system?
- UNOFFICIAL TRANSCRIPT (OPTIONAL) A PDF copy of your unofficial high school transcript. This
 may reduce the time to receive an admission decision. An official transcript may be required by
 some campuses.
- COURSE LIST Your senior schedule either:
 - » A PDF copy of your senior year schedule or unofficial transcript listing senior year courses, or » A list of your courses for senior year, with credits per course, so you can manually enter them in your application
- COLLEGE COURSES IN HIGH SCHOOL (IF APPLICABLE) A PDF copy of your unofficial college
 transcript, or a list of the college courses you are taking during your senior year to manually enter
 including course title, course number, and course credits
- EXTRACURRICULAR ACTIVITIES (OPTIONAL) List of academic activities, sporting activities, etc. Include for each activity:
 - » Grades during which you participated
 - » Level of participation in each activity
 - » Leadership roles and awards received in each activity
 - » Whether you intend to continue in these activities in college
- EMPLOYMENT HISTORY (OPTIONAL) You can upload a PDF of your resume or enter the information into your online application. Make sure you include the following information for each job: Employer name(s), city and state, job title, whether you are currently employed and start date, and average number of hours worked per week
- **COMPLETED ESSAY(S), IF REQUIRED** Essay requirements will vary by university. Some UWs require an essay, some have an optional essay, and others have no essay requirement.
- APPLICATION FEE You may apply at no cost to all UWs with the exception of the campuses listed below. If an application fee presents a financial hardship, you can indicate a need for a fee waiver in the application.
 - » UW-Eau Claire (\$25) UW-La Crosse (\$25) UW-Madison (\$80)

37 · HOW DO YOU GET INTO YOUR UW?

APPLICATION DEADLINES

		ADMISSIONS OFFICE CONTACT INFO	APPLICATION DEADLINES	APPLICATION REVIEW		
		Mailing Address/Phone/Email		Start date	Average review time	
	UW-EAU CLAIRE	105 Garfield Avenue Eau Claire, WI 54701 715-836-5415 admissions@uwec.edu	February 1, 2026 (UW-Eau Claire priority) August 1, 2026 (UW-Eau Claire – Barron County regular deadline)	Aug 1, 2025	2 weeks	
	UW-GREEN BAY	2420 Nicolet Drive Green Bay, WI 54311 920-465-2111 uwgb@uwgb.edu	Rolling admission	Aug 1, 2025	2 weeks	
	UW-LA CROSSE	1725 State Street La Crosse, WI 54601 608-785-8939 admissions@uwlax.edu	February 1, 2026 (applications received after February 1 will be considered on a spaceavailable basis)	Aug 15, 2025	3-4 weeks	
	UW-MADISON	702 West Johnson Street, Suite 1101 Madison, WI 53715 608-262-3961 onwisconsin@admissions.wisc.edu	November 1, 2025 (First-Year Early Action) January 15, 2026 (First-Year Regular Decision) Those eligible for the Wisconsin Guarantee to UW-Madison must submit an application and all required materials by the Early Action deadline.	Sep 1, 2025	Early Action due 11/1, will hear on or before 1/31; Regular Decision due 1/15, will hear on or before 3/31	
	UW-MILWAUKEE	PO Box 749 Milwaukee, WI 53201 414-229-2222 undergraduateadmissions@uwm.edu	March 1, 2026 (priority deadline) August 1, 2026 (regular deadline)	Aug 1, 2025	7-10 days	
	UW-OSHKOSH	PO Box 2423 Oshkosh, WI 54901 920-424-3164 admissions@uwosh.edu	Rolling admission	Aug 1, 2025	2 weeks	
	UW-PARKSIDE	PO Box 2000 Kenosha, WI 53141 262-595-2355 admissions@uwp.edu	Rolling admission	Aug 1, 2025	1-2 week(s)	(A) 在 (A)
	UW-PLATTEVILLE	1 University Plaza Platteville, WI 53818 608-342-1125 admit@uwplatt.edu	Rolling admission	Aug 1, 2025	1-2 week(s)	
	UW-RIVER FALLS	410 South 3rd Street River Falls, WI 54022 715-425-3500 admissions@uwrf.edu	Rolling admission	Aug 1, 2025	1-2 week(s)	
	UW-STEVENS POINT	2108 Fourth Avenue Stevens Point, WI 54481 715-346-2441 admiss@uwsp.edu	Rolling admission	Aug 1, 2025	1 week	
A CAN THREE CO.	UW-STOUT	212 Sorensen Hall Menomonie, WI 54751 715-232-1232 admissions@uwstout.edu	Rolling admission	Aug 1, 2025	1 week	
	UW-SUPERIOR	PO Box 2000 Superior, WI 54880 715-394-8230 admissions@uwsuper.edu	August 24, 2026	Aug 1, 2025	1-3 day(s)	
36	UW-WHITEWATER	800 West Main Street Whitewater, WI 53190 262-472-1440 uwwadmit@uww.edu	Rolling admission	Aug 1, 2025	1-2 week(s)	

NEXT STEPS



FINANCING YOUR FUTURE

FAFSA

The federal government is the largest source of student financial aid. Start your financial aid research by seeing if you qualify for federal assistance. You will need to complete the Free Application for Federal Student Aid (FAFSA). Every university awards some aid to FAFSA applicants. All UW universities have different FAFSA preferred filing date deadlines. Prospective students are strongly urged to review UW-specific FAFSA information as early as possible. Remember to include the FAFSA code for your preferred UWs!

FAFSA opens on October 1, 2025. Visit studentaid.gov to apply.

LOANS

Loans are money you borrow from an academic or financial institution. They must be repaid in full and include interest payments. Government loans usually have lower interest rates than private loans.

STUDENT EMPLOYMENT AND WORK-STUDY

Talk to your UW financial aid office about finding work opportunities. While wages vary, most students average 15 hours per week and earn about \$3,000 per year.

GRANTS AND SCHOLARSHIPS

Grants and scholarships are ideal because they provide money for college that you do not need to repay. They are awarded by federal and state government, community, campus, and private organizations based on financial need, academic merit, or other specific criteria. Your high school counselor is a great resource to talk to about finding grant and scholarship opportunities in your community.

Learn more about paying for college at wisconsin.edu/students/pay-for-college



AFFORD UWS

	DEPOSITS		TUITION AND FEES (\$)		FAFSA		
	Enrollment deposit required?	Housing deposit required?	Resident	Non-resident	Minnesota reciprocity	Code	Preferred filing date
UW-EAU CLAIRE	\$100	No	\$10,207.25	\$20,272.60	\$11,159.57	003917	Mar 15, 2026
UW-Eau Claire – Barron County	No	No	\$6,047.84	\$14,062.32	\$6,201.76	003917	Mar 15, 2026
UW-GREEN BAY	No	\$75	\$8,984.92	\$17,572.62	\$10,855.44	003899	Jan 15, 2026
UW-Green Bay, Manitowoc Campus	No	No	\$7,340.28	\$15,419.42	\$7,340.28	003899	Jan 15, 2026
UW-Green Bay, Sheboygan Campus	No	No	\$7,340.28	\$15,419.42	\$7,340.28	003899	Jan 15, 2026
UW-LA CROSSE	\$100	\$150	\$10,533.57	\$20,452.53	\$11,063.97	003919	Feb 1, 2026
UW-MADISON*	\$200	\$300	\$12,166.45	\$44,190.85	\$17,792.05	003895	Dec 1, 2025
UW-MILWAUKEE	No	\$50	\$10,915.96	\$23,515.48	\$15,181.00	003896	Mar 1, 2026
UW-OSHKOSH	No	\$75	\$8,992.88	\$17,302.40	\$10,859.36	003920	Jan 1, 2026
UW-PARKSIDE	No	\$50	\$8,658.13	\$18,275.17	\$10,611.49	005015	May 1, 2026
UW-PLATTEVILLE	No	No	\$9,030.76	\$18,438.04	\$10,829.32	003921	Feb 1, 2026
UW-Platteville Baraboo Sauk County	No	No	\$6,237.71	\$14,822.03	\$6,327.95	003921	Feb 1, 2026
UW-RIVER FALLS	No	\$100	\$9,436.14	\$18,321.18	\$11,186.46	003923	Mar 15, 2026
UW-STEVENS POINT	No	No	\$9,669.12	\$18,689.28	\$11,202.24	003924	Mar 1, 2026
UW-Stevens Point at Marshfield	No	No	\$6,006.48	\$13,664.40	\$5,968.32	003924	Mar 1, 2026
UW-Stevens Point at Wausau	No	No	\$6,049.04	\$13,704.96	\$6,200.88	003924	Mar 1, 2026
UW-STOUT*	No	\$125	\$11,135.70	\$20,187.60	\$12,761.70	003915	Feb 1, 2026
UW-SUPERIOR	\$100	No	\$9,272.17	\$17,581.45	\$11,116.81	003925	Feb 1, 2026
UW-WHITEWATER	\$100	\$125	\$9,046.57	\$19,147.21	\$10,852.33	003926	Jan 1, 2026
UW-Whitewater at Rock County	No	\$125	\$6,083.20	\$14,415.04	\$6,197.92	003926	Jan 1, 2026

^{**}UW-Stout's tuition and fees are based off of 30 credit hours for 1 year.

This chart includes tuition and fees for the 2025-2026 academic year for a full-time undergraduate student. These figures do not include living costs (i.e., housing and meal plans, etc.). We recommended students check with their UW to make sure they have the most up-to-date cost of attendance.

 $^{^*\}mbox{UW-Madison}$ accepts the CSS Profile for institutional and scholarship aid.

SCHOLARSHIP WEBSITES

UW-EAU CLAIRE	uwec.edu/tuition-aid/scholarships-uwec
UW-Eau Claire – Barron County	barron.uwec.edu/tuition-finanical-aid/scholarships
UW-GREEN BAY	uwgb.edu/scholarships
UW-Green Bay, Manitowoc Campus	uwgb.edu/scholarships
UW-Green Bay, Sheboygan Campus	uwgb.edu/scholarships
UW-LA CROSSE	uwlax.edu/admissions/afford/scholarships
UW-MADISON	financialaid.wisc.edu/types-of-aid/scholarships
UW-MILWAUKEE	uwm.edu/finances/scholarships
UW-OSHKOSH	uwosh.edu/admissions/costs-and-aid/scholarships
UW-PARKSIDE	uwp.edu/apply/payingforschool/scholarships.cfm
UW-PLATTEVILLE	uwplatt.edu/department/financial-aid-scholarships/scholarships
UW-Platteville Baraboo Sauk County	uwplatt.edu/baraboo/scholarships
UW-RIVER FALLS	uwrf.edu/paying-for-college/scholarships
UW-STEVENS POINT	uwsp.edu/admissions-aid/new-student-scholarships
UW-Stevens Point at Marshfield	uwsp.edu/marshfield/scholarships
UW-Stevens Point at Wausau	uwsp.edu/wausau/scholarships
UW-STOUT	uwstout.edu/scholarships
UW-SUPERIOR	uwsuper.edu/paying-for-college/scholarships
UW-WHITEWATER	uww.edu/scholarships
UW-Whitewater at Rock County	uww.edu/scholarships

All Universities of Wisconsin offer scholarships to incoming students. Some are automatically awarded based on academic profile, while others are awarded based on a scholarship application review. Many scholarships are awarded on a first-come, first-served basis. This means that the later you apply, the fewer scholarships may be available.

All UW universities have different scholarship processes and deadlines; therefore, prospective students are strongly urged to review UW-specific scholarship information as early as possible.



LIVING ON CAMPUS

There's more to life on campus than just classes.

Now is a great time to start setting up the things you need most, like where you will live and what you will eat. Every UW has great options for living on-campus and customizable meal plans to ensure students have a comfortable living environment and nutritious dining choices throughout their academic journey.

PUTTING YOU STEPS AWAY

There is a good reason most first year students live on campus: it is simply a great way to start your college experience. University residence halls put you steps away from important campus resources and people, like cafeterias, advisors, recreation facilities, classrooms, and of course, your classmates. Some UWs actually require most first-year and sophomore students to live on campus.

Housing options and availability vary by campus, but most on-campus housing comes furnished with bed, desk, and dresser and includes cable TV hookup, internet, and utilities like heat and water.

Contact the campus housing office at your UW to find out more.

MEAL PLANS TAILORED TO YOU

Each UW university offers unique meal plan options. Some UW universities have structured plans that offer a specified number of meals for a certain price. Other UWs give students an account they load with money for purchasing meals and snacks at campus dining halls.

The 2025-2026 academic year room rates and academic year meal plan rates represent the average cost for the majority of students.

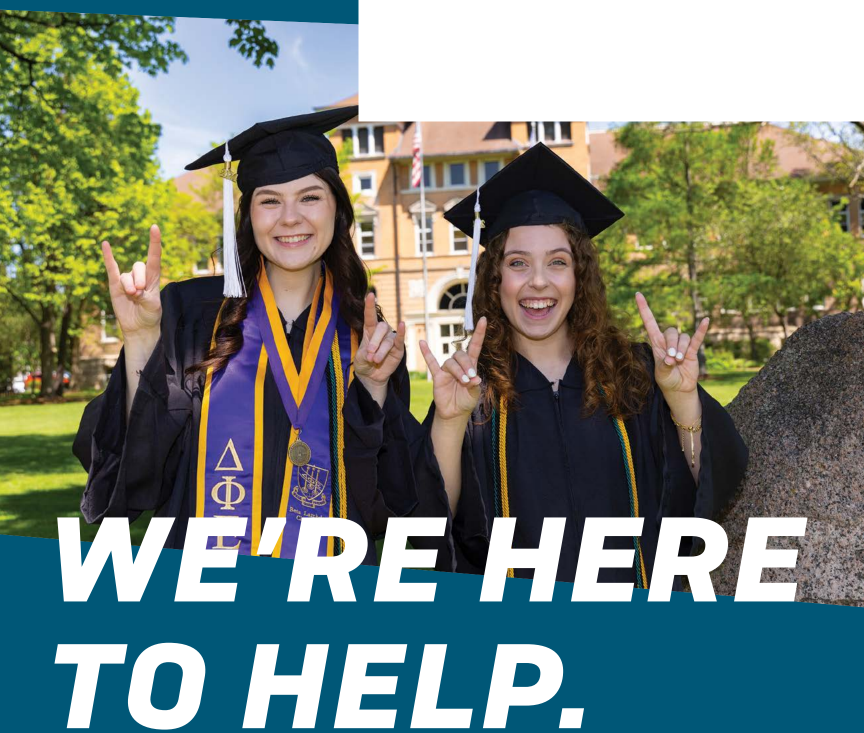
First-year students generally must live in university housing unless they are veterans, married, or living with parents/guardians. Exceptions may be granted by the UW for special circumstances

		ROOM RATES	MEAL PLAN RATES	FIRST-YEAR STUDENTS REQUIRED TO LIVE ON CAMPUS?	HOUSING / RESIDENCE LIFE WEBSITE
	UW-EAU CLAIRE	\$5,540	\$3,720	Yes	uwec.edu/blugold-life/housing
	UW-GREEN BAY	\$5,263	\$3,200	No	uwgb.edu/housing
	UW-LA CROSSE	\$4,693	\$3,191	Yes	uwlax.edu/reslife
	UW-MADISON	\$7,833	\$4,600	No	housing.wisc.edu
	UW-MILWAUKEE	\$6,675	\$4,820	Yes	uwm.edu/housing
	UW-OSHKOSH	\$5,428	\$3,967	Yes	uwosh.edu/housing
	UW-PARKSIDE	\$5,370	\$3,506	No	uwp.edu/live/offices/residencelife
No.	UW-PLATTEVILLE	\$5,380	\$3,310	Yes	uwplatt.edu/housing
1	UW-RIVER FALLS	\$5,100	\$3,170	Yes	students.uwrf.edu/residence-life
100	UW-STEVENS POINT	\$5,075	\$3,800	Yes	uwsp.edu/campus-life/housing-dining/housing
	UW-STOUT	\$5,340	\$3,622	Yes	uwstout.edu/housing
	UW-SUPERIOR	\$4,905	\$3,240	Yes	uwsuper.edu/student-life/living-on-campu/residence-life
F	UW-WHITEWATER	\$4,916	\$3,297	Yes	uww.edu/housing



Nonprofit Organization U.S. Postage

PAID



If you have any questions, you can always reach out to us. That's why we're here.

PHONE: 1-800-442-6459

EMAIL: contact@go.wisconsin.edu
WEB: go.wisconsin.edu/contact

PLAN YOUR JOURNEY

Jump online to explore and discover which UWs are the best fit for you. You can start your UW journey at **go.wisconsin.edu/welcome** to research and compare universities, navigate the application process, and learn about options for paying for college.