

ACCELERATE YOUR CAREER IN COMPUTING

Earn a **University of Wisconsin Bachelor of Science in Applied Computing** and propel your career forward with the knowledge and skills to anticipate business needs and develop innovative technology to meet those needs.

Impress employers and succeed in exciting roles such as software developer, database developer, and systems administrator. Whether you want to get your first foothold in the IT field, advance to the next level, or take on a leadership role, this respected University of Wisconsin bachelor's degree will help you get there.

TAKE YOUR CAREER TO THE NEXT LEVEL

- Learn to develop new and advanced technology using cutting-edge tools
- Gain invaluable business skills
- Build your qualifications with a bachelor's degree
- Enjoy the flexibility of a 100% online program
- Learn from expert faculty across UW campuses
- Earn a respected credential from a UW campus

EARN A RESPECTED UNIVERSITY OF WISCONSIN EDUCATION

You'll earn your degree from the University of Wisconsin, one of the most widely respected public higher education systems in the country.



GET STARTED TODAY

Enroll any semester—spring, summer, or fall.

Visit uwex.wisconsin.edu/applied-computing to download your program guide.

NEED HELP?

Our enrollment advisers can help with any questions you have about the program, such as how to apply or select your partner campus.

608-800-6762 | learn@uwex.wisconsin.edu



UNIVERSITY OF WISCONSIN
BACHELOR OF SCIENCE IN
APPLIED COMPUTING



UW BACHELOR OF SCIENCE IN APPLIED COMPUTING



UNIVERSITY OF WISCONSIN
BACHELOR OF SCIENCE IN
APPLIED COMPUTING



Flexible, 100% Online
Open doors in an in-demand field.



APPLIED COMPUTING

Bachelor's Completion Program.
100% online.

The **Bachelor of Science in Applied Computing** will prepare you to:

- Use programming to write software
- Analyze a problem and identify a computing solution
- Lead and manage IT projects effectively
- Design and implement database systems
- Create advanced and interactive websites
- Understand computer networks, protocols, and devices
- Design and develop software using operating system theories and concepts
- Recognize and address security issues
- Communicate technical information to non-technical professionals



WHO SHOULD APPLY?

As a bachelor's completion program, the applied computing degree is a great option for anyone with existing, transferable college credits who wants to complete their degree. Ideal candidates will hold at least 45-60 general education credits and can come from nearly any professional field.

Don't meet the general education requirements? Talk to an enrollment advisor to find out what options may be available to you.

GAIN REAL-WORLD EXPERIENCE

The Bachelor of Science in Applied Computing was designed with working adults in mind. We teach you the computer science skill sets you need to get real work done. For example, you won't just learn up-to-date programming languages; you'll learn how to apply these languages to practical projects. Plus, at the end of the program, you'll complete a capstone course—a project that gives you the chance to use all the tech and business skills you've acquired in a real workplace setting.



WHEN AND WHERE DO OUR STUDENTS STUDY?

Many of our students are working or have other commitments, so being able to study online, anytime, from any device is a big factor in their ability to earn their degree. You'll also have opportunities to connect with other students, the program advisory board, and industry professionals.



HOW MUCH WILL THIS COST?

Applied Computing program tuition is \$525 per credit whether you live in Wisconsin or out of state. There are no additional course or program fees; however, textbooks are purchased separately and are not included in tuition.

“When I see someone with a degree from the Universities of Wisconsin, I have confidence in their abilities and work ethic. As a UW program, the Bachelor of Science in Applied Computing carries a reputation of quality and rigor. These students haven't just gone through the motions for their degree; they've challenged themselves at every level.”

— Jeff Thomas: Chief Technology Officer,
Forward Health Group