



Baker College - Owosso Campus

The mission of **Baker College** is to provide an inclusive, innovative and transformative educational experience which allows students to positively impact their lives and the world around them.

Baker College is an independent, private, non-profit institution that grants associate, bachelor's, master's, and doctoral degrees on campuses across Michigan and online. Each of the six campus locations is special, with a unique culture, collection of academic programs, and landscape, and all built around a Student-First philosophy that is the cornerstone of the institution—it is our compass, guiding us and keeping us on course, ensuring that our students and their success are always our main priority.

Since its founding in 1911, Baker has always been committed to embracing technology, sparking innovation, and fostering a supportive learning

environment where students can get the real-world knowledge, skills, and experiences they need to pursue the life and career they want in a supportive and inclusive environment.

Our students learn how to analyze and respond to computer infrastructure problems, identify internal and external threats and other vital skills needed to keep up in the ever-changing world of information security. Our 2023 Internship Supervisors revealed that 100% of the supervisors at the internship sites indicated our students demonstrated the professional knowledge and skills needed in their fields of study. Among those internships, 100% of the supervisors indicated they would hire a Baker College student/graduate in the future.

Our students can elect to join our Cyber Defense Club, which has won many competitions since 2008, including:

- 11 State Championships (Michigan)
- 2 Regional Championships (Midwestern)
- 2 National Championships, back to back

## DESIGNATIONS

- CAE-Cyber Defense

## CONTACT INFORMATION

Ed Bissett  
ebisse01@baker.edu

Brian Kowalczk  
bkowal03@baker.edu

[www.bellevue.edu](http://www.bellevue.edu)



2024 Michigan CCDC Champions