

Ivy Tech Community College

Informatics

WHY CHOOSE THIS PROGRAM?

Informatics thinks big picture, building strong technical skills as well as understanding how we use technology to communicate and solve interdisciplinary problems facing society.

Median Informatics Salary in Indiana

\$28.99/hour

[apply now](#)

2,597 Annual Job Openings projected through 2020

Wage data taken from U.S. Department of Labor, Bureau of Labor Statistics. May 2019 State Occupational Employment and Wage Estimates: Indiana. (2020).

About the Program

The field of informatics dynamically infuses information science and technology into the lives of people at work and play. It involves studying how people interact with computers to increase productivity and enhance communication. Students will learn to critically analyze approaches to processing information and develop skills to design, implement, and evaluate the next generation of information technology tools. It is a way to make a difference in the lives of others, so the focus of the program is on the social impact of computing - how people and technology connect. Students will study topics in information technology and information systems, completing their degree with a focus in areas such as health sciences, criminal justice, accounting, social sciences and others.

Our Graduates

Graduates of our Associate of Science (AS) degree can seamlessly transfer to a four-year institution through our “Transfer as a Junior” program, entering at a junior status. To learn more about our Transfer as a Junior programs, and how they can save you money, visit our [TSAP page](#). Please keep in mind, you will also need to be admitted to the four-year institution you intend to transfer to, admission is not guaranteed just by enrolling in a Transfer as a Junior program.

Next Level Jobs

You may be eligible for a free certificate offered through this degree program. [Learn more](#).

Transfer Partners

If you would like to continue your education after completing your Ivy Tech degree, we have several four-year [transfer partnerships](#) in place. Talk to your [transfer advocate](#) for more information about transfer opportunities!

Related Programs:

You may also be interested in other computing programs like [Computer Science](#), [Cyber Security/Information Assurance](#), [Data Analytics](#), [Information Technology Support](#), [Network Infrastructure](#), [Cloud Technologies](#), or [Software Development](#). For a short description on each program check out this video or visit the [School of Information Technology](#).

[Program Outcomes](#)
