

sĐÕ‡, 6& `xjo= 7Wí®ÒÊ9 =ØÀhÙ %bEç8Gæ› œâ‹Œ

# An Appetite for Challenge

Everything has a business side, and a degree from Romain College of Business puts CIS graduates in a unique position to be a bridge between technical and management entities. When you study computer information systems (CIS) at Romain College of Business, you learn how businesses use computer-based systems to solve problems and create opportunities. With a degree in CIS, you have skills that are in demand—and a foundation for success in practically any industry you choose, anywhere in the world.

- Your study of CIS includes cybersecurity, data analytics, enterprise web development, application development and information systems management.
- Within the CIS program you will have opportunities to work with industry, analyze business requirements, design and implement business solutions. These opportunities allow you to build valuable skills and build valuable social and business networks.

[USI.edu/cis](http://USI.edu/cis)

## Our Accreditation



The University of Southern Indiana Romain College of Business is accredited in both undergraduate and graduate business and accounting programs from the Association to Advance Collegiate Schools of Business (AACSB). Currently fewer than 200 business schools worldwide have earned AACSB accreditation in both their business and accounting programs.

## CIS EG EES/ Certificates

Bachelor:

- Computer Information Systems

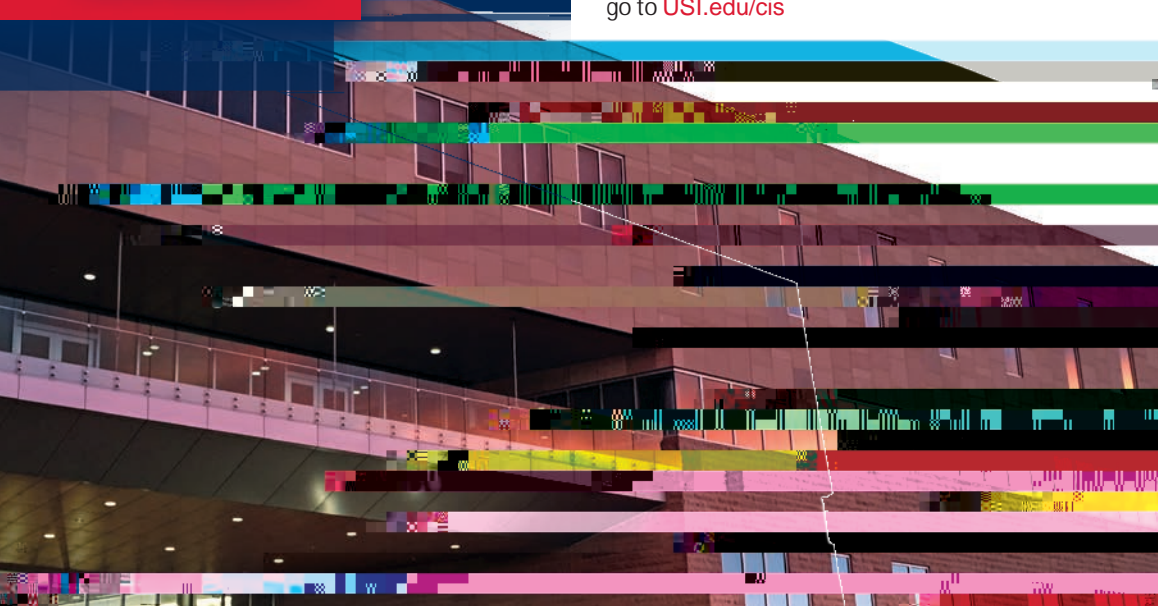
Minor:

- Computer Information Systems
- Web Development for Enterprise

Certificates:

- Cybersecurity
- Data Analytics for Business
- Post-Baccalaureate in CIS

For complete information about this program go to [USI.edu/cis](http://USI.edu/cis)



# Career Opportunities

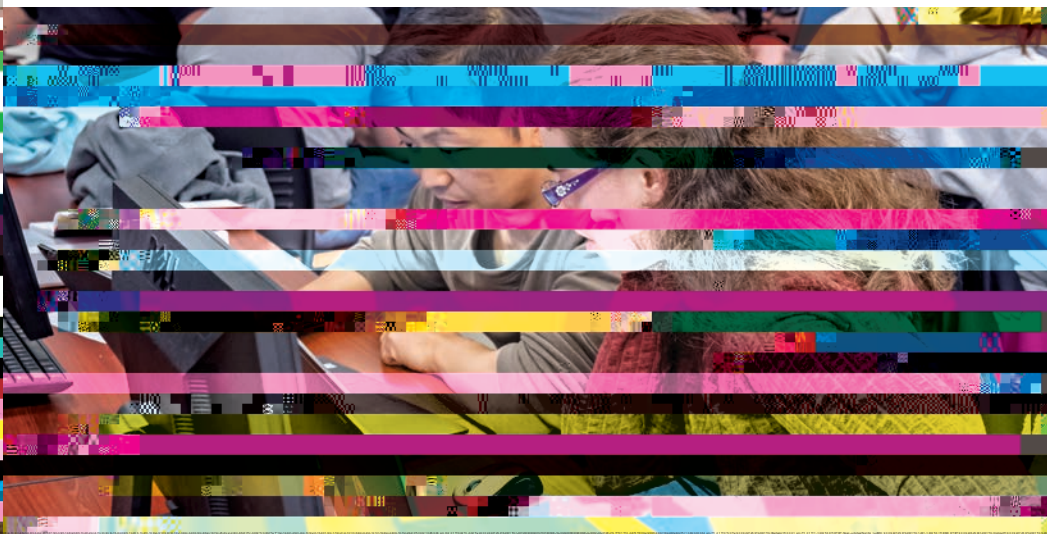
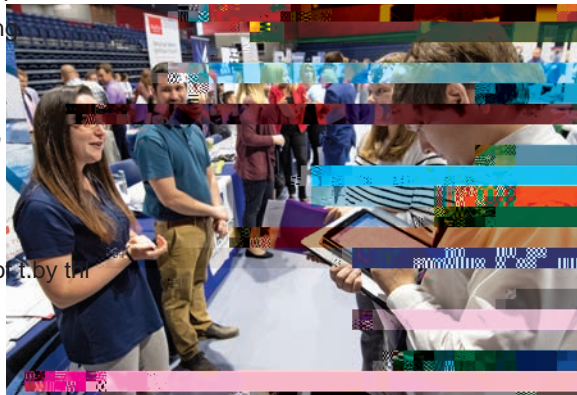
Careers in this field offer above-average employment potential; the U.S. Department of Labor expects computer and information technology occupations to grow by twice the national average for careers such as:

- Business Analysts
- Cybersecurity Analysts
- Data Analysts and Data Scientists
- Database Administrators
- Project Management

## Post-Baccalaureate

ž P é ² " † é ž G ² É G 0 `

This certificate enables persons with a degree in another academic discipline to achieve a working competency in computer information systems. You'll gain knowledge of information systems and the skills needed to become a programmer, systems analyst or information manager. Successful completion of this course prepares you to take the Certified Computer Professional Examination sponsored by the Institute of Computer Professionals.



# Contact information

Main College of Business Advising Center



Badise@siedu

dur/cobadising



Main College of Business

