

Doctor of Philosophy

Information Technology



After years of gaining experience working with technology and creating business and consumer solutions, you are ready to advance the field of information technology and its current body of knowledge. You will make new theories, analyze different platforms, and recommend further research and extensive training methods.

\$100,000 average earnings
for graduate students

8.80% Increase in demand in
employment for this field over the next 10
years (US Bureau of Labor Statistics, 2019)

Be EXPERIENCED

The Information Technology doctoral program is a four-year program that provides candidates with the necessary skills to provide applied research in evidence-based, human-centered, and secure IT practice. The program prepares candidates to educate future IT professionals at the K-12, undergraduate, and graduate levels.

In addition, graduates of our doctoral degree are prepared to become key leaders in organizations and enterprises to develop IT solutions to solve consumer or business-related issues.

// Being a student within the School of Information Technology has been one of the best college experiences for me due to how receptive everyone is. //

– Ozioma Uwakweh, Information Technology '19

Be INVESTED

Invest in yourself and your career. Before you graduate, you will build a resume that sets you apart, make connections that can help lead to job offers, learn what you like most about your field, and gain the confidence that only experience provides. Work in a variety of occupations, including:

- Business Intelligence Analyst
- College Professor
- Data Scientist
- IT Project Manager
- Network Systems Administrator
- Software Developer



In our doctorate in Information Technology program, our graduates will complete 90 credit hours of post-baccalaureate study that is divided into four areas:

- Core area (33 semester credit hours)
- Methodology (12 semester credit hours)
- Electives (15 semester credit hours)
- Dissertation (30 semester credit hours)

Ready to Begin?

For more information about this program or to schedule a visit, please contact a representative:

Email: cechrecruit@uc.edu

Phone: (513) 556-6308

Visit us online: cech.uc.edu