Bachelor of Science in Information Technology

Course length: 5 weeks
Total credits required: 120
Max. number of transfer credits: 90

Requirements and prerequisites

You’ll need 120 credits to complete this program. These may be earned through a combination of required and elective courses. Required courses may vary based on previous experience, training or transferable credits. View general requirements

Transfer credits

Earn your degree faster. Transfer eligible college credits or apply to receive potential college credits for any relevant industry or professional certifications you’ve earned from companies such as CompTIA, Microsoft or EC-Council. Industry certifications may help you get credits waived at no additional cost to you. Contact an enrollment representative at 844.YES.UOPX for more information.

Industry review

Our Industry Advisory Council, comprised of experienced technology leaders, meets regularly to help ensure our educational programs are up to date and aligned with current and emerging industry trends. This is just one more way a University of Phoenix® BSIT degree can help you develop the skills you’ll need in the technology world.

Core courses

What sets us apart?

When you choose our Bachelor of Science in IT, you can:

Learn from IT pros
Taught by faculty with an average of 26 years of experience in industry roles, including CEOs, CIOs and IT directors, our programs integrate real-world IT principles.

Finish your degree faster
Transfer eligible college credits or apply to have relevant industry certifications evaluated for potential credit.

Prepare for your career
Gain IT skills through courses that align with national certification exams from CompTIA, EC-Council and Microsoft.
The goal of accreditation is to ensure that education provided by institutions of higher education meets acceptable levels of quality. Accreditation is your assurance the University meets quality standards.

**Institutional accreditation**

Regional accreditation is an institution-level accreditation status granted by one of six U.S. regional accrediting bodies. Accreditation by more than one regional accrediting body is not permitted by the U.S. Department of Education.

University of Phoenix is accredited by the Higher Learning Commission (HLC), [hlcommission.org](http://hlcommission.org). Since 1978, University of Phoenix has been continually accredited by the Higher Learning Commission and its predecessor.
Projected job growth:
11%
According to Bureau of Labor Statistics

What can you do with a bachelor of information technology?

A BSIT can help prepare you to be a:

- Computing services director
- Information systems director
- Information systems manager
- Information systems supervisor
- Information technology director
- Information technology manager
- Management information systems director
- Technical services manager

Networking opportunities

Access powerful networking tools through our PhoenixLinkTM career services platform. Take advantage of personal career coaching. Search and apply for jobs, or make your resumé visible to employers. And connect with employers and alumni through career fairs and mixers. It’s all about connections. And we help you make them.

Learning outcomes

Along with the knowledge and skills related to the University Learning Goals, students who graduate from the College of Information Systems and Technology should gain program-specific knowledge, skills and abilities. Each college or school creates a set of Program Student Learning Outcomes (PSLOs) to describe the knowledge, skills or attitudes students will possess upon completion of the program of study. By the time you complete your Bachelor of Science in Information Technology, you should be able to perform these learning outcomes.

- CYB100: Cyber Domain
- CIS207: Information Systems Fundamentals
- DAT305: Data Structures For Problem Solving
- BSA375: Fundamentals Of Business Systems Development
- BSA425: BSIT Capstone
- CYB130: Object-oriented Scripting Language
- BSA385: Intro To Software Engineering
- CMGT410: Project Planning And Implementation
- DAT210: Data Programming Languages
- NTC362: Fundamentals Of Networking
- CYB110: Foundations Of Security
- PRG211: Algorithms And Logic For Computer Programming
- CYB205: Infrastructure Administration

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While widely available, not all programs are available in all locations or in both online and on-campus formats. Please check with a University Enrollment Representative.