



## *Bachelor of Science in* **INFORMATION TECHNOLOGY**

Take advantage of your interests in tech with BJU's Information Technology program! In BJU's Information Technology program, you'll receive a thorough, practical education in the essentials of technology.

Your courses will give you plenty of hands-on learning opportunities, helping you build the skills you'll need to find solutions for your employers from day one on the job. BJU's program is built to give you a strong foundation in server administration, Windows and Linux OS administration, information security, and network fundamentals. You'll learn to write traditional GUI applications in Visual Basic and Python. In addition, you'll work in Microsoft Access and SQL Server with database applications.

Because the IT program combines concepts with practical application, you'll be equipped for the changing technology industry, and you will develop proficiency with standard hardware and software. In your classes you'll be pulling apart computers and putting them back together, configuring routers and switches, installing operating systems, building email servers, building web servers and sites, building cloud infrastructures, building network cables, designing networks and building proposals, building security policies, and more!

Beyond just studying information technologies, you'll receive the full benefits of the BJU Core®. The BJU Core® prepares you for any possible future by integrating history, theology, literature, philosophy and the arts into your program, giving you a wider context for your work, giving you additional viable skills and the ability to adapt to any work environment.

### **Future Careers**

The need for skilled IT professionals in every industry is expanding rapidly—almost as fast as technology itself is evolving! Businesses and ministries need people with your interests and skills to keep them functioning in a digitally driven world.

Here are just some of the job options open to you with a bachelor's of science in information technology:

- IT technician
- Network engineer
- Network technician
- Security technician
- Security administrator
- Server administrator
- IT management
- Network administrator
- ...and many more!

## Experience Opportunities

This program requires an internship to give you practical on-the-job experience—as well as an opportunity to showcase your skills to a potential after-graduation employer.

Our students have interned in a wide range of businesses and ministries:

- Greenville software companies including Worthwhile and DataWorks
- National insurance agencies
- Law firms
- Christian schools and summer camps
- BJU's in-house IT Department and Technology Resources Center

At BJU, you'll have many opportunities to connect with potential employers through Career Fairs and internships. You'll create friendships in your classes and in student organizations that can transform into professional alliances.

In addition, you'll have opportunities to serve in Greenville through community outreach and partnering with local ministries. At BJU, you'll earn four years of immersion in academics, practical experience and scriptural truth taught by teachers who love the Lord and care about your future.



### Interested?

*If you've got questions about BJU's Information Technology program, contact Dr. Hughes at [ahughes@bju.edu](mailto:ahughes@bju.edu)*

*[bju.edu/information-technology](http://bju.edu/information-technology)*



**BOB JONES UNIVERSITY**  
L E A R N . L O V E . L E A D .