

Bachelor of Science in Business & Technology with Religious Ethics

A comprehensive four-year program blending business and technology studies with a strong foundation in religious ethics. Designed for students who seek to understand and apply business and technological principles within a framework of faith and ethical considerations.



Program Overview

120

Credit Hours

Complete curriculum for comprehensive education

100%

Online

Fully flexible learning environment

4-8

Week Classes

Accelerated course format

3

Years

Time to degree completion

This program equips graduates to lead and innovate in various business and technology sectors while upholding Christian values and ethical principles in their professional practice.



Foundation Year: Building Core Competencies

Semester 1

- English Composition I (3 credits)
- College Algebra (3 credits)
- Introduction to Business (3 credits)
- Introduction to World Religions (3 credits)
- Elective Course (3 credits)

Semester 2

- English Composition II (3 credits)
- Statistics for Technological Studies (3 credits)
- Introduction to Information Technology (3 credits)
- Theology of Technology (3 credits)
- Elective Course (3 credits)

The first year establishes essential skills in communication, mathematics, business fundamentals, and introduces the intersection of faith and technology.



Sophomore Year: Developing Specialized Knowledge



Semester 3

- Cybersecurity Fundamentals
- Biblical Ethics in Technology
- Principles of Management
- Elective Courses (6 credits)



Semester 4

- Cryptography and Data Protection
- Cyber Warfare and Biblical Perspectives
- Marketing Principles
- Elective Courses (6 credits)

Year two introduces core cybersecurity concepts while integrating biblical perspectives on technology management and ethical considerations in the digital age.



Junior Year: Advanced Technical & Leadership Skills

Semester 5

- Advanced Cybersecurity (3 credits)
- Technology Management and Biblical Leadership (3 credits)
- Financial Management (3 credits)
- Elective Courses (6 credits)

Semester 6

- Cloud Security (3 credits)
- Cybersecurity and Faith-Based Community Protection (3 credits)
- Cybersecurity Capstone Project (3 credits)
- Elective Courses (6 credits)



The junior year focuses on advanced technical competencies in cybersecurity and cloud technologies, while developing leadership skills grounded in biblical principles.

Senior Year: Integration & Professional Preparation

1 Semester 7

Senior Seminar in Business and Technology (3 credits)

Integration of Biblical Principles in Cybersecurity (3 credits)

Internship or Research Project (3 credits)

Elective Courses (6 credits)

2 Semester 8

Advanced Business Ethics (3 credits)

Capstone Project (6 credits)

Elective Courses (3 credits)

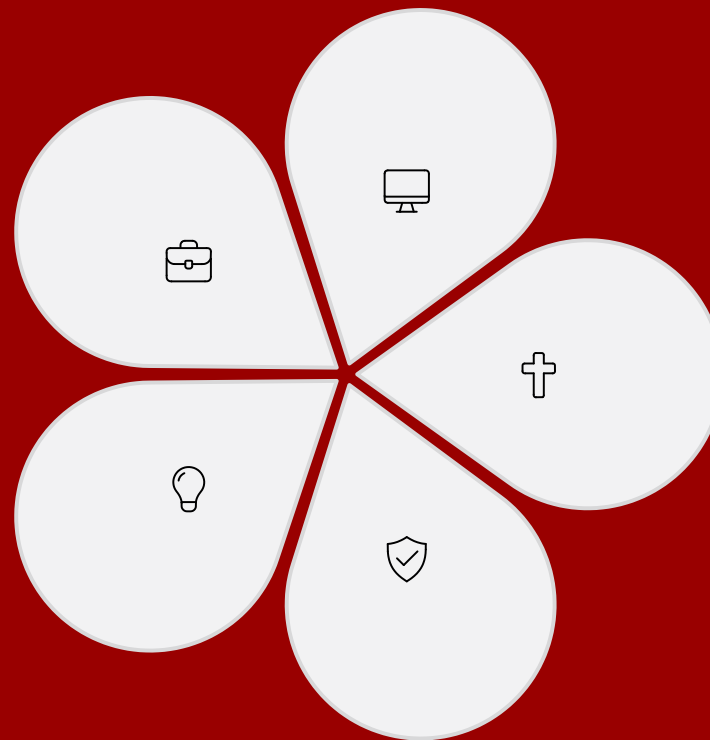
The final year synthesizes learning through practical application, culminating in a comprehensive capstone project that demonstrates mastery of business, technology, and ethical principles.



Core Program Pillars

Business Fundamentals
Management, marketing, and financial principles

Innovation
Creative problem-solving with moral foundations



Technology Excellence

Cybersecurity, cloud computing, and IT systems

Religious Ethics

Biblical perspectives on technology and leadership

Ethical Leadership

Faith-based decision making and community protection

Career Pathways & Opportunities

Cybersecurity Specialist

Protect organizations and faith-based communities from digital threats while applying ethical frameworks

Graduates are prepared for diverse roles across business, technology, and faith-based organizations, equipped to make ethical decisions in complex professional environments.

Technology Manager

Lead IT departments with biblical leadership principles and strategic business acumen

Business Consultant

Advise organizations on technology integration with ethical considerations and faith-based values

Program Distinctives

Faith Integration

Every course incorporates biblical principles and Christian worldview, ensuring graduates can navigate the intersection of faith and technology with confidence and conviction.

Practical Application

Hands-on capstone projects, internships, and research opportunities provide real-world experience in applying business and technology skills within ethical frameworks.

Flexible Learning

100% online format with accelerated 4-8 week courses allows students to balance education with work and personal commitments while maintaining academic rigor.

Comprehensive Curriculum

120 credit hours covering business management, cybersecurity, cloud computing, and religious ethics prepare graduates for leadership in multiple sectors.



Your Royal Position Awaits

"And who knows but that you have come to your royal position for such a time as this?"

Esther 4:14

This program prepares you to lead with integrity, innovate with purpose, and serve with excellence in the business and technology sectors. Equipped with technical expertise and grounded in Christian values, you'll be ready to make a meaningful impact in your chosen field.

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