

# Bachelor of Technology in Church Cybersecurity and Technology Management

A cutting-edge four-year program at Ebed-Melech University that integrates cybersecurity principles with a biblical worldview. Designed for students who seek to understand technology through faith and ethical principles while learning to enhance the digital infrastructure of churches.





# Program Overview

120

Credit Hours

Complete curriculum designed for  
comprehensive learning

100%

Online

Fully flexible distance learning  
format

3

Years

Accelerated pathway to  
graduation

4&8

Week Classes

Accelerated course schedules  
available



# What You'll Learn

## Technical Excellence

Master the fundamentals of cybersecurity, network protection, and digital forensics. Learn to secure church networks, manage online ministry platforms, and implement cutting-edge security protocols.

- Cybersecurity fundamentals and advanced techniques
- Network security and cloud protection
- Cryptography and data protection
- Digital forensics and threat analysis

## Faith-Based Leadership

Integrate biblical principles with technology management. Develop ethical frameworks for digital ministry and learn to lead faith communities in the digital age.

- Biblical ethics in technology
- Technology management and leadership
- Faith-based community protection
- Integration of spiritual principles

# Foundation Year: Building Your Knowledge Base



## Semester 1

- English Composition I (3 credits)
- College Algebra (3 credits)
- Introduction to Information Technology (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)
- Technology and Society (3 credits)
- Theology of Technology (3 credits)
- Elective Course (3 credits)

The first year establishes a strong foundation in both technical skills and theological understanding, preparing you for advanced cybersecurity studies with a biblical perspective.

# Intermediate Years: Core Cybersecurity Skills

## 1 Semester 3

Cybersecurity Fundamentals • Biblical Ethics in Technology • Network Security • Electives (6 credits)

## 2 Semester 4

Cryptography and Data Protection • Cyber Warfare and Biblical Perspectives • Security Policies and Compliance • Electives (6 credits)

## 3 Semester 5

Advanced Cybersecurity • Technology Management and Biblical Leadership • Digital Forensics • Electives (6 credits)

## 4 Semester 6

Cloud Security • Cybersecurity and Faith-Based Community Protection • Cybersecurity Capstone Project • Electives (6 credits)





# Advanced Studies: Specialization and Integration



## Semester 7

Senior Seminar in Biblical Cybersecurity (3 credits)

Integration of Biblical Principles in Cybersecurity (3 credits)

Internship or Research Project (6 credits)

Elective Courses (3 credits)



## Semester 8

Advanced Cybersecurity Ethics (3 credits)

Capstone Project (6 credits)

Elective Courses (3 credits)

The final year focuses on integrating all your learning through real-world projects, internships, and comprehensive capstone work that demonstrates your mastery of both technical and theological principles.

# Key Program Features



## Comprehensive Security Training

From fundamentals to advanced techniques, learn to protect digital assets, secure networks, and implement robust cybersecurity frameworks specifically designed for church and ministry environments.



## Biblical Integration

Every course integrates faith-based principles with technical knowledge. Explore the theology of technology, biblical ethics, and how to lead with spiritual wisdom in the digital age.



## Church-Focused Application

Learn to secure church networks, manage online ministry platforms, protect sensitive congregational data, and utilize technology to support and grow faith communities effectively.



## Flexible Learning

100% online format with accelerated 4 and 8-week class options allows you to balance your education with ministry, work, and family commitments while advancing your career.

# Career Pathways

## Church Technology Director

Lead technology initiatives in churches and ministries, managing digital infrastructure and online platforms.



## Cybersecurity Specialist

Protect faith-based organizations from cyber threats while maintaining ethical standards rooted in biblical principles.



## Ministry Technology Consultant

Advise churches and religious organizations on technology strategy, security implementation, and digital transformation.



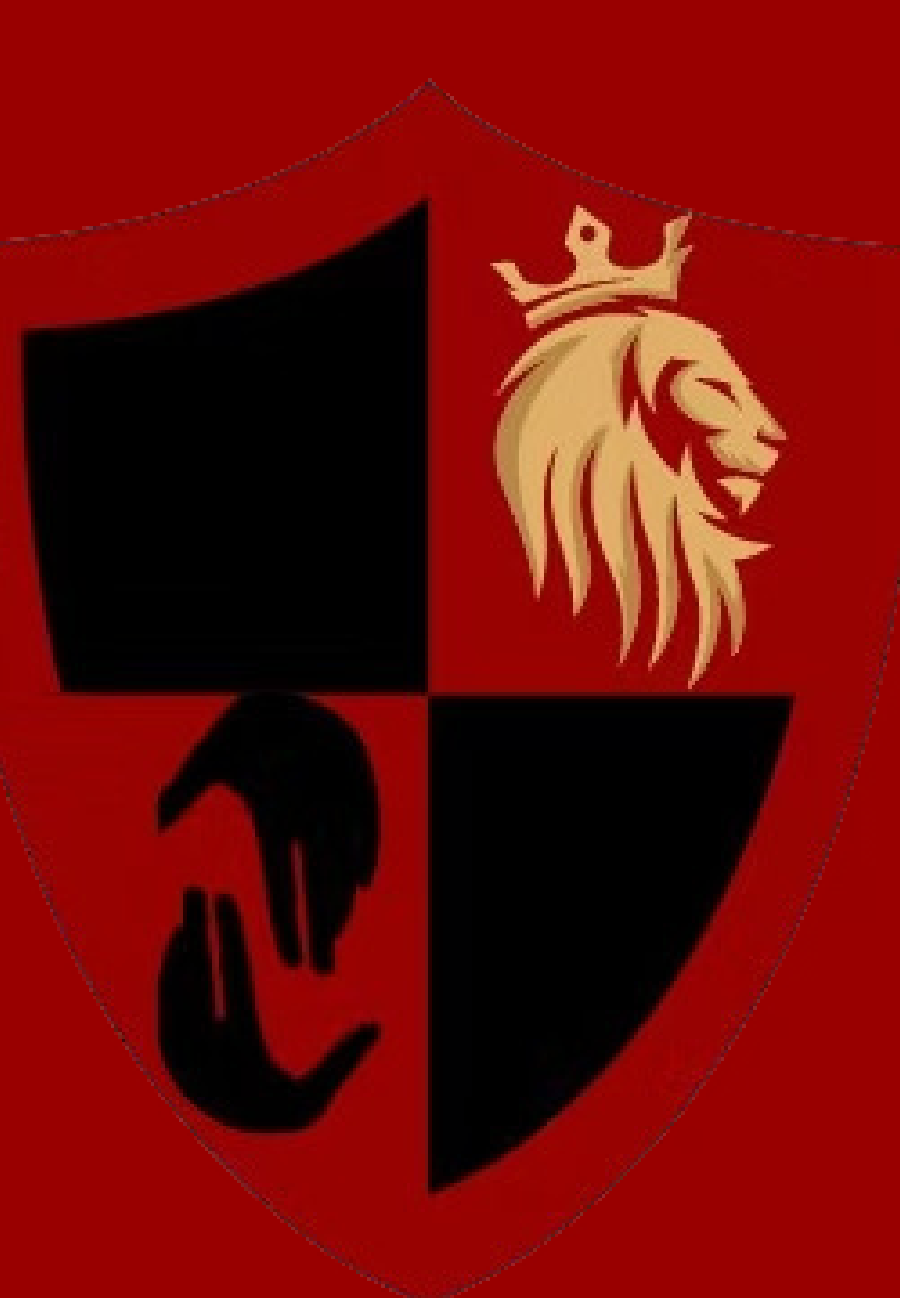


## Biblical Foundation

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

**Esther 4:14**

This program recognizes that God has positioned you uniquely to serve His kingdom in the digital age. Your technical skills combined with biblical wisdom will equip you to protect and advance ministry in an increasingly connected world.



# Ready to Begin Your Journey?

## Apply Today

Start your application to join a community of faith-driven technology leaders who are transforming church cybersecurity.

## Learn More

Contact our admissions team to discover how this program can prepare you for ministry in the digital age.

## Connect With Us

Speak with current students and faculty to understand the unique integration of faith and technology at Ebed-Melech University.