



Bachelor of Science in Generative AI for Religious Innovation

The Bachelor of Science in Generative AI for Religious Innovation (B.S.) program at Ebed-Melech University is at the forefront of merging artificial intelligence with religious studies. This innovative four-year program is designed for students who wish to explore the potential of AI in shaping religious innovation and addressing contemporary challenges.



Program Overview

120

Credit Hours

Complete curriculum for
comprehensive learning

100%

Online

Fully flexible distance learning

3-4

Years

Standard completion timeline

4&8

Week Classes

Accelerated course options

Foundation Year: Building Core Knowledge

Semester 1

- ENG 101 – English Composition I (3 credits)
- MAT 101 – College Algebra (3 credits)
- CIS 101 – Introduction to Information Technology (3 credits)
- REL 101 – Introduction to World Religions (3 credits)
- Elective Course (3 credits)

Semester 2

- ENG 102 – English Composition II (3 credits)
- MAT 104 – Statistics for Generative AI Studies (3 credits)
- CIS 103 – Fundamentals of Artificial Intelligence (3 credits)
- REL 107 – Theology and Ethics in AI (3 credits)
- Elective Course (3 credits)



Intermediate Development: AI & Religious Integration

1

Semester 3

Machine Learning Fundamentals, Psychology of AI, Religious Narratives in AI Design, plus electives

2

Semester 4

Natural Language Processing, User Experience Design for AI, Faith Integration in AI Development, plus electives

During the intermediate phase, students dive deeper into machine learning and natural language processing while exploring how religious narratives and faith principles can be integrated into AI design. This unique combination prepares students to create AI applications that respect and enhance religious experiences.





Advanced Specialization: Ethics & Innovation



Semester 5

Advanced AI Development (3 credits)

AI in Educational Settings (3 credits)

Ethics in AI and Religious Innovation (3 credits)

Elective Courses (6 credits)



Semester 6

AI and Religious Creativity (3 credits)

AI for Faith-Based Education (3 credits)

Theology and Ethics in AI (3 credits)

Elective Courses (6 credits)

Capstone Experience: Bringing It All Together



Semester 7

Capstone Project 1 (6 credits)

Internship or Research Project (6 credits)

Elective Courses (3 credits)



Semester 8

Capstone Project 2 (6 credits)

AI Portfolio Presentation (6 credits)

Elective Courses (3 credits)

The final year focuses on applying everything learned through comprehensive capstone projects and real-world internships. Students develop a professional portfolio showcasing their ability to create innovative AI solutions that address religious and ethical challenges in meaningful ways.



Core Competencies You'll Develop



AI Development Skills

Master machine learning, natural language processing, and advanced AI development techniques to create sophisticated applications.



Ethical Framework

Develop a deep understanding of theology, ethics, and responsible AI implementation in religious contexts.



Religious Innovation

Learn to integrate faith principles with cutting-edge technology to create meaningful religious experiences.



Educational Application

Apply AI solutions to faith-based education and create tools that enhance religious learning experiences.



Career Pathways in AI & Religious Innovation

AI Developer for Religious Organizations

Create custom AI solutions for churches, synagogues, mosques, and other faith-based institutions.

Faith-Based Education Technology Specialist

Design and implement AI-powered educational tools for religious schools and training programs.

Ethics Consultant

Advise technology companies on ethical AI development from religious and moral perspectives.

Religious Innovation Researcher

Conduct research on the intersection of AI and religion, publishing findings and advancing the field.

Why Choose Ebed-Melech University?

Pioneering Program

Be part of a groundbreaking program that uniquely combines artificial intelligence with religious studies. Ebed-Melech University is leading the way in preparing students for the future of faith and technology.

Flexible Learning

With 100% online delivery and accelerated 4 and 8-week class options, you can complete your degree on your schedule while maintaining work and personal commitments.

Comprehensive Curriculum

Our 120-credit program provides thorough training in both technical AI skills and deep religious understanding, preparing you for diverse career opportunities.



Your Journey Starts Here

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

Esther 4:14

The Bachelor of Science in Generative AI for Religious Innovation represents a unique opportunity to be at the forefront of technological and spiritual advancement. This program equips you with the skills, knowledge, and ethical framework to create meaningful AI solutions that honor faith traditions while embracing innovation.

- 📄 **Ready to Apply?** Contact our enrollment team to learn more about admission requirements, financial aid options, and how you can begin your journey in this pioneering field. Visit Ebed-Melech University online or speak with our AI assistant Ally for personalized guidance.

