



**METHODIST
UNIVERSITY**

CAPE FEAR VALLEY HEALTH
SCHOOL OF MEDICINE



CURRICULUM

INNOVATIVE CURRICULUM STRUCTURED IN THREE PHASES

Foundation Phase (didactic)

- Based on patient clinical presentations
- Integrated foundational, health systems, and clinical sciences

Cornerstone Phase (clinical)

- Integrated clinical rotations at Cape Fear Valley Health

Capstone Phase (clinical)

- Advanced clinical experiences and electives
- Residency-readiness program

FORWARD-THINKING FEATURES

- Minimal Lectures
- Early Health System Experiences
- Community Focus
- State-of-the-art Facilities
- AI Integration

Learn More



Scan the QR code or visit:
methodist.edu/medicine

The mission of the Methodist University Cape Fear Valley Health School of Medicine is to prepare our graduates to be socially accountable, community-engaged, evidence-based, compassionate, equity-focused physician leaders who will contribute to mitigating health disparities and improving health outcomes in Southeastern North Carolina or wherever they may practice.

[Engage. Enrich. Empower.]

The goal of the Methodist University Cape Fear Valley Health School of Medicine is to provide a holistic experience that prepares future medical professionals to excel in every aspect of their careers!
Highlights of our innovative clinical presentation curriculum include:



- **Early Health System Experiences:** Students dive into the relationship between our partner healthcare system and the community.
- **Minimal Lectures, Maximum Engagement:** Our approach emphasizes experiential and active learning in small groups, fostering deep understanding through case-based discussions.
- **Clinical Learning from Day 1:** Students are immersed in real-world medicine from the start, with patient presentations reflecting the health issues of Southeastern North Carolina.
- **Community Engagement:** Service-learning is embedded throughout the four years, allowing students to connect with and learn from our community firsthand.
- **State-of-the-Art Facilities:** Our cutting-edge simulation center, virtual anatomy lab, ultrasound, and imaging labs provide unparalleled hands-on experience.
- **AI Integration:** Embracing the future, our curriculum includes AI education, preparing students for the rapidly evolving technological landscape in medicine.

