

Master of Business Administration

HEALTH CARE

Combining deep business expertise with a specialized focus on the health care industry, Bentley's Health Care MBA delivers the leadership, analytics and strategic thinking skills you need to drive innovation and improve the patient experience.



DEEP EXPERTISE IN THE BUSINESS OF HEALTH

Learn from faculty experts affiliated with Bentley's Center for Health and Business, where 90+ faculty and staff across 28 departments connect business strategy with real health care challenges.



HEALTH CARE HUB

Earn your MBA in Boston, a global leader in health care and medical research, with top hospitals, 120+ health tech companies and unmatched opportunities for networking and career growth.



GROW YOUR NETWORK

Join a cohort of experienced professionals who bring diverse perspectives from across the health care industry, building relationships that extend beyond the classroom.



INTEGRATED CURRICULUM

Developed with one of Boston's top hospital systems, the curriculum weaves health care into every course, preparing leaders to make informed business decisions.

CAREER FOCUSED

Leaders in health care are in demand and the right MBA can help you accelerate your career in a rapidly expanding industry.

18%

of the U.S. economy and
133,000 new health care
jobs expected by 2029

U.S. Bureau of Labor Statistics

32%

Anticipated job growth in
health care management

U.S. Bureau of Labor Statistics



BENTLEY UNIVERSITY

McCallum Graduate School
of Business

CURRICULUM

Featuring a combination of core MBA courses and specialized electives, the program integrates health care examples across the curriculum in a unique approach that connects business learning to real-world care environments. Learn alongside a close-knit group of health care professionals in a cohort-based model that fosters collaboration, peer learning and professional growth.

COURSE SPOTLIGHT

HEALTH CARE INNOVATIONS

Gain the skills to transform care delivery and improve patient outcomes by applying innovation theory to health care challenges, exploring barriers to success and building a culture of innovation.

HEALTH CARE ANALYTICS

Develop in-demand skills in business intelligence, machine learning and AI while gaining hands-on experience with advanced analytics tools to improve patient care, service quality and cost efficiency through health care case studies.



Review complete degree requirements and up-to-date courses.

FAST FACTS



36-45

course credits

.....



90+

faculty and staff across
28 departments with deep
expertise in the business
of health

FEATURED FACULTY

Learn from faculty who bring a rare blend of health care, business acumen and technology expertise, equipping you with the right insight and perspective.



FRED LEDLEY, PhD

Professor

A leading voice at the intersection of business, science and health care, Professor Ledley focuses on biotech innovation and the translation of scientific advances into clinical and commercial impact. His work helps students understand how scientific breakthroughs become viable health care solutions.



JENNIFER XU, PhD

Professor

Specializing in health informatics, AI and data analytics in health care settings, Professor Xu’s expertise helps students learn to harness complex data and emerging technologies to improve decision-making and patient outcomes.