40-43

Hours

HEALTHCARE ADMINISTRATION (MHA)

The mission of the Department of Healthcare Administration (HCA) is to develop leaders to improve healthcare through education, research, and service, grounded in the Jesuit values of care for others and social justice.

Built on a thriving undergraduate Healthcare Administration (https://catalog.luc.edu/undergraduate/health-sciences-public-health/healthcare-administration-bs/) (HCA) program and its strong national reputation within the Association of University Programs in Healthcare Administration (https://www.aupha.org/home/) (AUPHA), the new Healthcare Administration (HCA) graduate program is uniquely designed for aspiring professionals seeking the flexibility of part-time, online formats.

The program encourages individuals from diverse backgrounds and those with varied interests in health care. The department's vision is to be a national leader whose graduates are forces for positive change and leaders of teams that meet the challenges and opportunities of healthcare consistent with the highest ethical values.

Related Programs

Master's

- Dietetics (MS) (https://catalog.luc.edu/graduate-professional/healthsciences/dietetics-ms/)
- Health Informatics (MS) (https://catalog.luc.edu/graduateprofessional/health-sciences/health-informatics-ms/)
- Medical Laboratory Science (MS) (https://catalog.luc.edu/graduateprofessional/health-sciences/medical-laboratory-science-ms/)

Curriculum

The MHA is a part ime two-year, 40-43 credit hour, online program with one-day immersion sessions required prior to each fall and spring semester. Students are admitted on rolling basis. Faculty offer a wide variety of industry and academic experience that they leverage into substantial hands-on learning opportunities via twice-yearly immersion weekends, a unique capstone project, and case competition experiences.

Code	Title	Hours
Required Courses	s	
MHA 405	U.S. Health Systems Management	3
MHA 415	Culture of Quality & Safety in Health Care	3
MHA 430	Managerial Epidemiology	3
MHA 440	Healthcare Management and Ethics	3
MHA 450	Research Literacy for Health Decision Makers	3
MHA 451	Healthcare Finance I	3
MHA 452	Healthcare Finance II	3
MHA 460	Strategy & Leadership in Healthcare Organization	ns 3
MHA 484	Capstone I-Healthcare Decision Support	3
MHA 489	Human Resources and Professionalism	3
MHA 491	Systems Thinking for Healthcare Leaders ¹	1
MHA 492	Policy in Health Systems ¹	1
MHA 493	Healthcare Performance Management ¹	1
MHA 494	Multi-disciplinary Teams in Healthcare ¹	1

MHA 495	Capstone II	3-6	
Elective Courses		3	
MHA 468	Healthcare Data Analytics & Business Intelligence		
Students may take any Parkinson 400 level course, as long as meeting the pre-requistes, to satisfy the elective requirement. ²			

Onsite Immersion course.

Total Hours

Course

Suggested Sequence of Courses

Title

The below sequence of courses is meant to be used as a suggested parttime path for completing coursework. An individual student's completion of requirements depends on course offerings in a given term and the start term for a major or graduate study. Students should consult their advisor for assistance with course selection.

Course	ride	Hours
Year 1		
Fall		
MHA 415	Culture of Quality & Safety in Health Care	3
MHA 451	Healthcare Finance I	3
MHA 491	Systems Thinking for Healthcare Leaders 1	1
	Hours	7
Spring		
MHA 405	U.S. Health Systems Management	3
MHA 452	Healthcare Finance II	3
MHA 492	Policy in Health Systems ¹	1
	Hours	7
Summer		
MHA 430	Managerial Epidemiology	3
MHA 450	Research Literacy for Health Decision Makers	3
Elective		3
MHA 468	Healthcare Data Analytics & Business Intelligence	3
	Hours	12
Year 2		
Fall		
MHA 440	Healthcare Management and Ethics	3
MHA 489	Human Resources and Professionalism	3
MHA 493	Healthcare Performance Management ¹	1
	Hours	7
Spring		
MHA 460	Strategy & Leadership in Healthcare Organizations	3
MHA 484	Capstone I-Healthcare Decision Support	3
MHA 494	Multi-disciplinary Teams in Healthcare ¹	1
	Hours	7
Summer		
MHA 495	Capstone II	3-6
Elective		

A full list of 400 level Parkinson courses can be found here (https://catalog.luc.edu/graduate-professional/health-sciences/#coursestext).

MHA 468	Healthcare Data Analytics & Business Intelligence ²	3
	Hours	6-9
	Total Hours	46-49

- Onsite Immersion course.
- MHA 468 Topic in Data Analytics and Business Intelligence can be taken in the summer semester of your first or second year in the program.

Graduate & Professional Standards and Regulations

Students in graduate and professional programs can find their Academic Policies in Graduate and Professional Academic Standards and Regulations (https://catalog.luc.edu/academic-standards-regulations/graduate-professional/) under their school. Any additional University Policies supersede school policies.

Learning Outcomes

Aligned with our Jesuit heritage, MHA students (and graduates) will have the skills and confidence to positively influence change in the healthcare industry. Through experiences such as the unique capstone project, students are asked to take initiative, analyze various types of information, and use evidence-based problem solving. In short, graduates are taught to be forces for positive change and leaders of teams that meet the challenges and opportunities of healthcare consistent with the highest ethical values.

Specifically, graduates will be prepared to:

- Apply core business and financial principles to the healthcare environment
- Evaluate industry and organizational dynamics in the healthcare environment
- · Assess and prioritize population health needs
- Drive operational and performance improvements in healthcare organizations
- Manage data to guide decision making in health services organizations
- Synthesize theoretical and analytical knowledge, critical thinking, and communication skills to solve problems in healthcare administration
- Integrate values, ethics, and social justice into the management and leadership of health services organizations, aligned with the Jesuit Catholic tradition
- Incorporate management techniques and theories into leadership activities
- · Respond to the need for change and lead the change process
- Present results of data analysis in a way that is factual, credible, and understandable to the decision-making
- · Demonstrate problem-solving and problem-solving skills
- Demonstrate high ethical conduct, a commitment to transparency, and accountability for one's action
- Balance the interrelationships among access, quality, safety, cost, resource allocation, accountability, care setting, community need, and professional roles

- Use vital statistics and core health indicators to guide decisionmaking and analyze health trends of the population to guide the provision of health services
- Effectively use key accounting principles and financial management tools
- Use data sets to assess performance, establish targets, monitor indicators and trends, and determine if deliverables are met: Driving improvements requires a data-driven approach
- Develop and track indicators to measure quality outcomes, satisfaction, and patient safety, and plan continuous improvement
- Demonstrate an understanding of the interdependency, integration, and competition among healthcare sectors