

BUSINESS ADMINISTRATION, MBA (ONLINE)

Degree: Master of Business Administration (MBA)

Program Overview

A blend of MBA core and healthcare management core courses, the online part-time MBA curriculum is designed to create future leaders in the growing field of healthcare management. Cutting-edge, multidisciplinary coursework from Case Western Reserve University's renowned business, medical, law and engineering schools is coupled with learning opportunities in collaboration with Cleveland Clinic, MetroHealth, Louis Stokes Cleveland VA Medical Center, and University Hospitals.

The program follows a schedule with three full terms in fall, spring, and summer. While the program is offered online, it still provides a high-touch experience for students. In addition to high quality synchronous and asynchronous content delivered by faculty, students have the opportunity to become fully immersed in the Weatherhead School of Management community through:

- interactive and in-person experiences while also benefiting from the flexibility of online learning;
- connecting and collaborating with peers and faculty during real-time, face-to-face virtual classes;
- receiving guidance and support from professors during online office hours;

Learning Outcomes

- Students function effectively in teams.
- Students are effective communicators in a business setting.
- Students are critical and creative thinkers.
- Students are competent analysts.
- Students can develop strategies to secure sustainable competitive advantage.

Program Requirements

Healthcare Management Concentration

Code	Title	Hours
Required Courses		
MBAP 400H	Probability, Statistics, and Quantitative Methods	1.5
MBAP 401H	Leadership Assessment and Development	3
MBAP 402H	Accounting for Managers	3
MBAP 403H	Statistics and Decision Modeling	3
MBAP 404H	Managing People and Organizations	3
MBAP 405H	Financial Management	3
MBAP 406H	Economics for Managers	3
MBAP 407H	Managerial Marketing	3
MBAP 408H	Operations and Supply Chain Management	3
MBAP 410H	Strategic Issues and Applications	3
MBAP 420H	Regulatory Issues in Healthcare Management	1.5
MBAP 421H	Organizational Culture in Healthcare Management	1.5

MBAP 422H	Digital Innovation in Healthcare	1.5
MBAP 423H	Engineering in Healthcare Management	1.5
MBAP 424H	Economic Issues and Applications in Healthcare	1.5
MBAP 425H	Action Learning in Healthcare	3
MBAP 426H	Finance Issues and Applications in Healthcare	1.5
MBAP 427H	Introduction to Population Health	1.5
MBAP 428H	Healthcare Decision Making and Analytics	3
MBAP 429H	Artificial Intelligence Applications in Healthcare Management	1.5
MBAP 430H	Lean Operations in Healthcare	1.5
MBAP 499	Introduction to Learning Skills	0
Total Hours		48

Sample Plan of Study

Healthcare Management Concentration

First Year

Summer		Hours
MBAP 499	Introduction to Learning Skills	0
	Hours	0

Fall

MBAP 401H	Leadership Assessment and Development	3
MBAP 422H	Digital Innovation in Healthcare	1.5
MBAP 400H	Probability, Statistics, and Quantitative Methods	1.5
	Hours	6

Spring

MBAP 403H	Statistics and Decision Modeling	3
MBAP 402H	Accounting for Managers	3
	Hours	6

Second Year

Summer

MBAP 404H	Managing People and Organizations	3
MBAP 421H	Organizational Culture in Healthcare Management ^a	1.5
MBAP 420H	Regulatory Issues in Healthcare Management	1.5
	Hours	6

Fall

MBAP 405H	Financial Management	3
MBAP 406H	Economics for Managers	3
	Hours	6

Spring

MBAP 410H	Strategic Issues and Applications	3
MBAP 408H	Operations and Supply Chain Management	3
	Hours	6

Third Year

Summer

MBAP 430H	Lean Operations in Healthcare	1.5
MBAP 426H	Finance Issues and Applications in Healthcare	1.5

MBAP 425H	Action Learning in Healthcare ^a	3
Hours		6
Fall		
MBAP 424H	Economic Issues and Applications in Healthcare	1.5
MBAP 423H	Engineering in Healthcare Management	1.5
MBAP 407H	Managerial Marketing	3
Hours		6
Spring		
MBAP 428H	Healthcare Decision Making and Analytics	3
MBAP 427H	Introduction to Population Health	1.5
MBAP 429H	Artificial Intelligence Applications in Healthcare Management	1.5
Hours		6
Total Hours		48

a This course has 3.5 days of on-campus residency.