# Master of Health Administration (MHA) | Grad

This program is offered by the George Herbert Walker School of Business and Technology. It is available via Live Virtual (100% synchronous modality), at the St. Louis main campus and at select international campuses. Please see the Campus Locations and Offerings section of this catalog for a list of campuses where this program is offered.

MHA with an Emphasis in Analytics is a STEM program

## **Program Description**

This course of study builds a broad conceptual understanding

# Master of Health Administration (MHA) | Grad

- HLTH 5070 Financial Analysis in Health Administration (3 hours)
- HLTH 5120 Issues in Health Policy (3 hours)
- HLTH 5100 Statistics for Health Administration (3 hours)
- HLTH 5130 Healthcare Strategy and Marketing (3 hours)
- HLTH 5140 Health Administration Law (3 hours)
- HLTH 5150 Process Improvement in Health Administration (3 hours)
- HLTH 5160 Health Informatics (3 hours)
- HLTH 6000 Integrated Studies in Health Administration (3 hours)

In addition, the student chooses 2 elective courses offered in this major and/or from the program curricula of other George Herbert Walker School of Business & Technology majors.

# **High Impact Learning Experiences**

Webster MHA courses have signature learning experiences. For example, students in the HLTH 6000 capstone course work in teams to develop a comprehensive strategic plan for a complex healthcare organization. Students perform extensive internal, external and competitive analysis to identify issues and solutions using the strategic planning process. The final project includes financial plans, marketing plans, action steps and quality measurements. Students write a final paper and make a formal presentation of the plan to faculty and classmates. Other MHA courses have similar high impact learning experiences associated with the content studied in each course.

# MHA with an Emphasis in Analytics

This emphasis is available at the St. Louis main campus.

STEM program

#### 48 credit hours

The Emphasis in Analytics further develops a set of skills that allows the graduate to better leverage information to enhance decision-making.

#### Additional Learning Outcome:

• Students will be able to enhance business decision making by identifying, designing, and implementing applicable data analytic tools.

#### **Required Courses:**

- BUSN 6160 Integrated Business Process and ERP (3 hours)
- HLTH 5100 Statistics for Health Administration\* (3 hours)
- or BUSN 5760 Applied Business Statistics\* (3 hours) • CSBU 5320 Data Analytic Foundations for Business
- Analytics (3 hours)CSDA 5310 Data Visualization (3 hours)
- CSBU 5420 Machine Learning for Business Analytics (3 hours)

\*HLTH 5100 is completed in the MHA core curriculum. BUSN 5760 may be substituted for HLTH 5100.

## **Dual Degree Option: MBA/MHA**

### 63 to 66 Credit Hours

Requirements for a dual degree with the MBA program generally include the required MBA courses (33 hours) and the required coursework in the additional degree program, except where noted below. If BUSN 5000 has been waived, the required hours are reduced by 3 credits and the BUSN 5000 course does not require a substitution.

Upon completion of all required credit hours, two separate diplomas are issued at the same time. The two degrees cannot be awarded separately or sequentially under this arrangement.

- BUSN 5000 Business (3 hours)
- MBA 5010 Value Creation (3 hours)
- MBA 5030 Market Analysis and Business Planning (3 hours)
- MBA 5100 Adding Value through Human Capital (3 hours)
- MBA 5200 The Financial Value of Capital Projects (3 hours)
- MBA 5300 Providing Value to Customers (3 hours)
- MBA 5400 The Supply Chain and Business Processes (3 hours)
- MBA 5500 Information Support for Decision Making (3 hours)
- MBA 5910 Cases in Value Creation (3 hours)
- MBA 5920 Walker Consulting Project: Adding Value to Organizations (3 hours)
- HLTH 5000 Organization and Management in Health Administration (3 hours)
- BUSN 6150 Business Communications and Technology (3 hours)
- HLTH 5040 Human Resources Management in Health Administration (3 hours)
- HLTH 5050 Financial Management in Health Administration\* (3 hours)
- •

# Master of Health Administration (MHA) | Grad

per accreditation requirements. Should a student decide to drop one of the programs, the courses completed to that point would be transferable and count toward the single degree completion at the discretion of the individual program. Additional single program course requirements may be required by the department.

### **Course Requirements**

MSN Degree Course Requirements (24 credits)

- NURN 5005 Collaboration and Communication (3 hours)
- NURN 5210 Strategies to Facilitate Learning (3 hours)
- NURN 5340 Population Health (3 hours)
- NURN 5370 Quality and Safety in Healthcare (3 hours)
- NURN 5380 Pathophysiology and Application 1 (3 hours)
- NURN 5390 Pathophysiology and Application 2 (3 hours)
- NURN 5550 Translating Evidence to Practice (3 hours)
- \*NURN 5450 Practicum in the Nurse Leader Role II (3) hours)

MHA Degree Course Requirements (36 credits)

- HLTH 5000 Organization and Management in Health Henningstratigtive 8 chteirs) nderogrdutatl
- BUSN 6150 Business Communications and Technology (3) hours)
- HLTH 5040 Human Resources Management in Health Administration (3 hours)
- HLTH 5050 Financial Management in Health Administration (3 hours)
- HLTH 5070 Financial Analysis in Health Administration (3)
- hours)
  additionalparaogrphn to teirl veriona5
  HLTH 5120 Issues in Health Policy (3 hours)
- HLTH 5100 Statistics for Health Administration (3 hours)
- HLTH 5130 Healthcare Strategy and Marketing (3 hours)
- HLTH 5140 Health Administration Law (3 hours)
- HLTH 5150 Process Improvement in Health Administration (3) hours)
- HLTH 5160 Health Informatics (3 hours)
- \*HLTH 6000 Integrated Studies in Health Administration (3 hours)

\*Practicum Requirements/Prerequisite: MSN students will complete HLTH 6000 followed by NURN 5450.

### Admission

See the Admission section of this catalog for general admission requirements. Students interested in applying must submit their application online at www.webster.edu/ apply. Transcripts should be sent from your institution electronically to transcripts@webster.edu. If this service is not

available, send transcripts to: must be(electronicallyumpoadted tn)] TJ ET EMC /Span <</MCID1107>> BDC BT /F3 8 Tf 1 0 0 -1 0 588.84399414 Tm [ te applicntr accoun.n

Office of Admission Webster University 470 E. Lock7nsiHtnC BT /F[(W68 Tm [(Ad4BT /F2 8 Tf 1 0 0 -1 0 189.643Opn6(must submit 35 Tm [StE. Lqui, MOD 61719 BT /F](W68 Tm [(Ad4BT /F32>>