

**REQUIREMENTS** 

# Degree Requirements

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### **MASTER OF SCIENCE IN HEALTHCARE ADMINISTRATION AND MANAGEMENT** 2017-2018

	Student's Name: Entrance Date: B.A. or B.S. in: From:
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MHA 530 Health Economics

MHA 555 Healthcare Law

MHA 535 Healthcare Policy Analysis

MHA 560 Healthcare Informatics

MHA 510 Health Systems Administration and Management

MHA 525 Marketing and Strategic Planning in Healthcare

MHA 545 Ethics and Leadership for Healthcare Managers MHA 550 Healthcare Quality and Evidence-Based Medicine

MHA 565 Global Healthcare Administration and Management

MHA 540 Financial Management of Health Systems

MHA 520 Quantitative Methods and Data Analysis for Healthcare

MHA 515 Accounting for Healthcare Managers

<sup>\*</sup> MHA portfolio requirement. Please see second page.

## **Program Objectives**

### M.S in Healthcare Administration and Management

#### Upon successful completion of this program, a student will be able to:

- 1 Gain the knowledge and skills required to effectively manage problems and opportunities with best practices in the US and global healthcare sector.
- 2 Become skilled, knowledgeable and socially responsive ethical leaders equipped for the global healthcare sector.
- 3 Gain essential teamwork skills including collaboration, leadership and management in diverse environments of the global healthcare industry.
- 4 Acquire knowledge in the setting of an academically rigorous and pragmatic Healthcare program.
- 5 Learn the broader skills to recognize the nature, direction and timing of change in public and private healthcare policy and practices.
- 6 Understand global healthcare law, policy, practices and its impact on humankind.
- 7 Analyze and apply tools of quantitative and financial methodology used to manage and appraise healthcare services.
- 8 Demonstrate knowledge of information management in healthcare including the regulations and methodologies used to store, retrieve and utilize medical records and Healthcare data.
- 9 Demonstrate the ability to carry out scholarly research, develops, and writes analytical reports and presentations.

A student portfolio will be used as proof of meeting the criteria of the MSHAM program objectives and is a requirement. Student portfolios must contain at least one artifact per course. The following is an array of artifacts that a student may consider using for courses: research papers, presentations, assignments, case studies and other pertinent materials related to the course. Only one artifact is required to meet the criterion pertaining to a program objective. If applicable, one artifact may be used to meet the criteria of one or two program objectives.