DUAL MASTER OF HEALTH ADMINISTRATION/MASTER OF BUSINESS ADMINISTRATION, M.H.A./M.B.A.

Associate Dean for Graduate Business Programs: Patsy Norman Director for the Army-Baylor Graduate Program in Health and Business Administration, JBSA Fort Sam Houston, TX.: COL Dan M. Wood

Note: This M.B.A. program is only open to eligible students enrolled in the Army-Baylor MHA graduate program.

Admissions

Students can take either the GRE or GMAT. The minimum required score is 310 for the GRE or 580 for the GMAT. Candidates for admission must hold either a baccalaureate degree or the first professional degree from an accredited college or university acceptable to Baylor University. Candidates must also demonstrate a capacity for rigorous graduate study. Applicant's grade point average and GRE/GMAT scores must be predictive of success in this program. Applications must be submitted directly to the Army-Baylor Graduate Program. For further information regarding admission requirements and waivers, contact the Program Administrator at (210) 221-6443.

Requirements

Candidates must complete all degree requirements for the M.B.A. and the M.H.A. The M.H.A. requires the successful (passing) completion of 66 semester hours; the M.B.A. program requires the successful completion of an additional 21 semester hours (for a total of 87 semester hours). The joint program requires a one-year residency and the successful completion of a portfolio of graduate management projects. Since M.H.A./M.B.A. degrees are awarded simultaneously, all requirements in both programs must be completed in order to receive both degrees.

Curriculum

First Semester		Hours
HCA 5105	Ethics in Health Care	1
HCA 5106	Fundamentals in Graduate Studies	1
HCA 5213	Health Insurance and Managed Care in the U.S.	2
HCA 5301	U. S. Health Care Systems	3
HCA 5310	Quantitative Analysis I: Statistics & Research Methods	3
MBL 5310	Selected Topics in Business Law	3
MECO 5331	Managerial Economics	3
	Hours	16
Second Semeste	r	
HCA 5336	Health Care Law and Policy	3
HCA 5356	Organizational Ethics	3
HCA 5358	Quantitative Methods II: Modern Data Science	3
HCA 5359	Seminar in Human Resources Management	3
HCA 5389	Population Health & Homeland Security	3

Finance I: Financial and Managerial Accounting in Healthcare Organizations Hours Current Issues in Healthcare Quality Organizational Behavior and Theory Leadership in Complex Organizations Operations Management and Research Principles of Macroeconomics Hours Quantitative Analysis III: Decision Making with Statistics and Research Health Management Information Systems	3 3 3 4 3 16 2
Current Issues in Healthcare Quality Organizational Behavior and Theory Leadership in Complex Organizations Operations Management and Research Principles of Macroeconomics Hours Quantitative Analysis III: Decision Making with Statistics and Research Health Management Information Systems	3 3 4 3 16 2
Organizational Behavior and Theory Leadership in Complex Organizations Operations Management and Research Principles of Macroeconomics Hours Quantitative Analysis III: Decision Making with Statistics and Research Health Management Information Systems	4 3 16 2
Organizational Behavior and Theory Leadership in Complex Organizations Operations Management and Research Principles of Macroeconomics Hours Quantitative Analysis III: Decision Making with Statistics and Research Health Management Information Systems	3 3 4 3 16 2
Leadership in Complex Organizations Operations Management and Research Principles of Macroeconomics Hours Quantitative Analysis III: Decision Making with Statistics and Research Health Management Information Systems	3 4 3 16 2
Operations Management and Research Principles of Macroeconomics Hours Quantitative Analysis III: Decision Making with Statistics and Research Health Management Information Systems	3 4 3 16 2
Principles of Macroeconomics Hours Quantitative Analysis III: Decision Making with Statistics and Research Health Management Information Systems	3 16 2
Hours Quantitative Analysis III: Decision Making with Statistics and Research Health Management Information Systems	16 2
Quantitative Analysis III: Decision Making with Statistics and Research Health Management Information Systems	2
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Finance I: Financial and Managerial Accounting in Healthcare Organizations	4
International Business	4
Marketing Management	3
Hours	16
Finance II: Financial Apps	2
Strategy	3
Macroeconomic Analysis in the Global Economy ¹	1
Seminar in World Economic Systems ¹	1
Seminar in International Management ¹	1
Seminar in International Marketing ¹	1
	1
1	10
Hours	
	Seminar in International Marketing ¹

¹ Students are required to take 4 out of the five seminar courses listed.

Code	Title	Hours
Required Elective Hours for Didactic year		3
Code Residency	Title	Hours
HCA 5961	Administrative Residency	9