

MBA/MHA Concurrent Degree Program

Students matriculating in Fall 2015

Program of Study (90 credit hours)

FIRST YEAR	
Fall (13 credit hours)	
HSA6114	US Health Care System (3)
HSA6115	Intro to Mgmt of Health Service Org. (3)
HSA6105	Professional Skills Seminar (1)
HSA6395	Healthcare Data Analytics I (3)
HSC5536	Medical Terminology-online (3)
Spring (10 credit hours)	
HSA6196	Healthcare Data Analytics II (3)
HSA6126	US Health Insurance System (3)
HSA6436	Health Economics (3)
HSA6105	Professional Skills Seminar (1)

Summer (18 credit hours)			
Summer A		Summer B	
ACG5005	Financial Accounting (2)	QMB5305	Adv. Managerial Stats (2)
ECP5702	Managerial Economics (2)	GEB5215	Professional Communication (1)
FIN5437	Finance 1: Asset Valuat., Risk & Return (2)	FIN5439	Finance 2: Capital Struct. & Risk Mgmt Issues (2)
GEB5212	Professional Writing (1)	MAN5502	Production & Operations Management (2)
QMB5304	Intro to Managerial Stats (2)	MAR5806	Problems & Methods in Marketing Mgmt (2)

SECOND YEAR			
Fall (12 credit hours)			
Module 1		Module 2	
MAN5246	Organizational Behavior (2)	BUL5811	The Legal and Ethical Environment of Business (2)
MBA	Elective (2)	ACG5075	Managerial Accounting (2)
MBA	Elective (2)	MBA	Elective (2)
Spring (10 Credit hours)			
Module 1		Module 2	
MAN6930	Leadership Essentials (2)	ECO5715	Open Economy Macro-eco. (2)
MBA	Elective (2)	MBA	Elective (2)
MBA	Elective (2)		

Summer (5 credit hours)	
HSA6855	Internship in Health Administration (5)

THIRD YEAR	
Fall (12 credit hours)	
HSA6427	Legal and Ethical Issues in Health Administration (3)
HSA6177	Health Care Finance (3)
HSA6198	Information Management in Health Administration (3)
HSA6105	Professional Skills Seminar (1)
MAN 6724	Strategic Management (MBA Capstone) (2)
Spring (10 credit hours)	
PHC6937	Introduction to Public Health (3)
HSA6385	Performance Mangement for Health Care Managers (3)
HSA6939	Capstone Seminar in Health Admin (3)
HSA6105	Professional Skills Seminar (1)

15 Credits Shared denoted by highlighted courses

Highlighted MBA courses will count toward the MHA degree.