

Recommended Degree Plan for 5-Year MD/MBA Program

MD/MBA –University of Houston				
Year	Program	Fall	Spring	Summer
1	MD	Clinical Focus Session 1 Clinical Focus Session 2 Clinical Anatomy and Human Dev. Scientific Foundations of Medicine Physicians, Patients and Populations 1 Longitudinal Primary Care 1	Clinical Focus Session 3 Integumentary System Hematologic and Lymphatic System Nervous System Physicians, Patients and Populations 2 Longitudinal Primary Care 1	Musculoskeletal System Gastrointestinal System Physicians, Patients and Populations 3 Longitudinal Primary Care 1
2	MD	Clinical Focus Session 4 Clinical Focus Session 5 Cardiovascular and Respiratory Systems Renal and Urinary Systems Reproductive and Endocrine Systems Physicians, Patients and Populations 3 Longitudinal Primary Care 2	Clinical Focus Session 6 Behavioral Medicine CBSE Study/Examination Transitioning to Clerkships Physicians, Patients and Populations 3 Longitudinal Primary Care 2	Longitudinal Integrated Clerkship Longitudinal Primary Care 3
3	MD	Longitudinal Integrated Clerkship Longitudinal Primary Care 3	Step 1 Study/Examination Advanced Clerkships ELECTIVES FROM BAUER Longitudinal Primary Care 3	Advanced Clerkships (n=4) ELECTIVES FROM BAUER Longitudinal Primary Care 3
	MBA		MBA Program Application	
4	MD	<i>UH-COM Leave of Absence</i>		
	MBA	CORE COURSES: Financial Accounting Managerial Finance Marketing Administration Business Communications Strategic Analysis Information Systems Managerial Analysis Quantitative Analysis for Business Decisions Organizational Behavior & Management  ELECTIVES FROM COLLEGE OF MEDICINE		
5	MD	Advanced Clerkships ELECTIVES FROM BAUER Longitudinal Primary Care 4	Advanced Clerkships ELECTIVES FROM BAUER Longitudinal Primary Care 4	ELECTIVES FROM BAUER Longitudinal Primary Care Graduation 4
	MBA			Graduation

*Bauer Healthcare Leadership Courses*

Fundamentals of Healthcare Business
Leading Change in Healthcare
Strategic Leadership in Healthcare
Challenges in Evolving Healthcare Law, Policy and Ethics
Driving Value with Healthcare Information Technology
Healthcare Data Analytics and Artificial Intelligence
Navigating Healthcare Finance and Economics
Healthcare Accounting for Quality and Cost Improvement
Optimizing Value in Healthcare Supply Chains and Operations
Zero Harm Quality and Performance Management in Healthcare
Marketing to Empowered Healthcare Stakeholders
Healthcare Innovation and Entrepreneurship