## Health Sector Management MBA+ MS in Digital Technology Curriculum

Class of 2022

		First Year		Second Year							
Semester Long Courses		SPRING			SUMMER		FALL		SPRING		
		24.5 credits			8 credits		15 credits		15 credits		
ES735: Team Coaching (.5 cr)	LAUNCH	<b>MG790</b> : Ethics 1 (1.5 cr)	January Intensives	1	<b>IS717:</b> IT Applications in Management (3 cr)	sives	<b>IS756:</b> Digital Product Build (3 cr)		<b>ES723:</b> Career Management (0 cr)		<b>IS890:</b> Digital Practicum (3 cr)
				2	PL700: Intro to Business Law (2 cr)						
<b>ES730:</b> Leadership Communications (1.5 cr)	Module 1	PL727: Organizations, Markets, and Society (3 cr)	Module 3		IS710: IT Strategies for a Networked Economy (3 cr)	May Intensives	<b>IS889</b> : Data Management (3 cr)		IS883: Synthesizing Digital Efforts to Deliver Better Outcomes (3 cr)		MBA, HSM, or MSDT Elective (3 cr)*
		QM716: Business Analytics: Data Analysis and Risk (3 cr)			<b>MO713</b> : Managing Organizations and People (3 cr)		<b>IS754</b> : Human Centered Design (2 cr)		HM710: Health Service Delivery (3cr) OR		MBA, HSM, or MSDT
ES723: Career Management (0 cr)		AC710: Financial Reporting and Analysis (3 cr)			<b>SI750</b> : Competition, Innovation, and Strategy (3 cr)			Semester	HM717: Drugs Devices and Diagnostics (3cr)	Semester	Elective (3 cr)*
	Module 2	<b>OM725</b> : Creating Value Through Operations and Technology (3 cr)	4		<b>IS833</b> : The Analytic Enterprise (3 cr)	F	lequired Health Sector Internship		HM820: Strategy, Economy, and Policy in the Health Sector (3 cr - Can be taken in the Fall OR Spring)		MBA, HSM, or MSDT Elective (3 cr)*
		MK723: Marketing Management (3 cr) FE721: Finance 1	Module 4		HM703: Health Sector Issues and Opportunities (3cr) MBA, HSM, or MSDT Elective (3 cr)*				MBA, HSM, or MSDT Elective (3 cr)*		MBA, HSM, or MSDT Elective (3 cr)*
		(3 cr)			MG731: Ethics 2 (1.5 cr)				MBA, HSM, or MSDT Elective (3 cr)*	1	
				*NOTE: At least 3 out of the 7 electives must be MSDT electives and at least 2 out of the 7 electives must be HSM electives. This leaves 2 free electives that students are free to use as they see fit. Including HSM and MSDT electives, students must take a minimum of 30 elective credits for graduation.							