## Graduate And Professional Programs Schedule Preview Summer 2024, Fall 2024, Winter 2024, Spring 2025



0 = 1 online section							Summer 24 registration: March 4
O = 2 online sections							Fall 24 registration: June 3
0 O O = 3 online sections							Winter 24 + Spring 25 registration: Nov 11
							winter 24 + Spring 25 registration: NOV 11
M = Des Moines hybrid course							
C = Iowa City hybrid course				Winter		Spring 2	Final Schedules with nights of the week and instrutors available at least
See bottom for details about course formats.	Summer	Fall 1	Fall 2	3-4 weeks	Spring 1	8 weeks	month prior to registration dates.
see sociom for decidis about course formats.	8 weeks	8 weeks	8 weeks		8 weeks	March 24 - May 16.	month prior to registration dates.
				Dec 23-Jan 17,			
	May 20 - July 19, 2024	Aug 26 - Oct 18, 2024	Oct 21 - Dec 20 2024	2025	Jan 21 - March 14, 2025	2025	Additional notes
ABA Core							
ABA:8110 Marketing Management	0.0	0.0	O O DM		00	000	
MBA:8120 Management in Orgs	0.0	000	000		0 0 DM	000	
MBA:8140 Corporate Financial Reporting	0.0 DM	0.0	000		0.0	0.0	
nbA.8140 Corporate Financial Reporting	O O DIVI	00	000		00	00	
							MBA:8150 is the same course as BAIS:9100, which is available in 11 wee
ABA:8150 Data and Decisions	0.0	O O DM	0.0		00	000	format (see listing below)
MBA:8160 Managerial Economics	0.0	000	0 O DM		0.0	0.0	
MBA:8180 Managerial Finance	00	0 0 DM	00		000	00	
ABA:8240 Operations and Supply Chain	0.0	0.0	0.0		O O DM	000	
ABA:8300 Foundations in Strategy	0.0	000	0.0		000	O DM	
MBA:8310 Business Integration	0	0			0		Only open to MBA students
IDA.8310 Business Integration	Ŭ				Ü		
							Only open to MBA students. More information on the Iowa City spring
							destination course and an early application will be available in fall. Onlin
						0	with one in-person class session in Iowa City on a Friday during business
MBA:8320 Strategic Business Growth	0		00			Iowa City Destination	hours (date TBD).
ABA:8320 Strategic Business Growth	0		00			lowa City Destination	hours (date IBD).
				1			Only open to MBA students. More information on the Iowa City destina
				1			course and an early application will be available in mid-spring. Online w
ADA-0200 Stratom in Antion		James City Decelorati	_	1			course one are early approached will be available in min-spring. Unline w
MBA:9300 Strategy in Action	0	Iowa City Destination	0			0	one in-person class session in Iowa City on October 11.
ABA Electives							
CCT: 9020 Strategic Cost Analysis			0			0	
CCT:9040 Financial Statement Analysis & Forecasting		tentative	<u> </u>			0	
CC 1.9040 Financial Statement Analysis & Forecasting		tentative				U	
				1			
				l			Analytics elective for MSBA students
							·
							C
							Comprehensive understanding of how artificial intelligence (AI) can be
							harnessed to create value in various business sectors including AI
							fundamentals; frameworks for value creation; competitive strategies usi
							Al; critical success factors for Al-based projects; and the identification of
							impactful use cases for a given industry. Ethical considerations, privacy,
AIS:6240 Value Creation Using AI (NEW)						0	trust, and security issues related to AI will also be addressed.
AIS:9140 Agile Project Management	0		0			0	Analytics elective for MSBA students
AIS:9300 Innovations in Technology: Virtual Reality		O (updated 2/15/24)					Business elective for MSBA students
or additional Business Analytics electives, please see listings below for	- 14CD 4 44	O (upodico 2) 13) 24)					basiness elective for misbristadents
or additional business Analytics electives, please see listings below it	I WISDA II-Week Courses.				1		
							individuals, businesses, devices, data and processes. The foundation of t digital economy is hyperconnectivity — highly interconnected people and organizations — through the use of the Internet, mobile technologies, and the internet of things.
							Technology tends to advance quickly, while workers' skills, firms and governments tend to move at a slower pace. The gap between rapidly evolving technology and slower-moving human development will wisder future decades as exponential advances in artificial intelligence, robots, networks, analytics, and digitzation have an increasing impact on societ and the economy. This course will focus on three problems in moving toward a fully digitzed and economy:  The speed of adapting evolving technologies by individuals, firms, and organizations.  *Regulation by governments and international organizations.  *The "digital divide" and inclusive growth This course will use a combination of modeling, empirical evidence and
CON-9100 Digital Economics (NEW)					Tenative		governments tend to move at a slower pace. The gap between rapidly evolving technology and slower-moving human development will widen future decades as exponential advances in artificial intelligence, robots, networks, analytics, and digitzation have an increasing impact on sociel and the economy. This course will flocus on three problems in moving toward a fully digitized and economy:  "The speed of adapting evolving technologies by individuals, firms, an organizations.  "Regulation by governments and international organizations.  "The "digital divide" and inclusive growth
		0			Tenative O		governments tend to move at a slower pace. The gap between rapidly evolving technology and slower-moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analytics, and digitization have an increasing impact on sociel and the economy. This course will focus on three problems in moving toward a fully digitized and economy: —The speed of adapting evolving technologies by individuals, firms, an organizations. —Regulation by governments and international organizations. —The "digital divide" and inclusive growth —This course will use a combination of modeling, empirical evidence an
NTR:9100 Entrepreneurship & Innovation		0					governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy: —The speed of adapting evolving technologies by individuals, firms, an organizations. —Regulation by governments and international organizations. —The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR:9100 Entrepreneurship & Innovation NTR:9200 Entrepreneurial Finance		0		0		0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy: —The speed of adapting evolving technologies by individuals, firms, an organizations. —Regulation by governments and international organizations. —The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR:9100 Entrepreneurship & Innovation NTR:9200 Entrepreneurial Finance NTR:9450 Strategic Management of Technology & Innovation	0	0		0 0	0	0 0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on social and the economy. This course will focus on three problems in moving toward a fully digitized and economy:  The speed of adapting evolving technologies by individuals, firms, an organizations.  Regulation by governments and international organizations.  The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR:9100 Entrepreneurship & Innovation NTR:9200 Entrepreneurial Finance NTR:9450 Strategic Management of Technology & Innovation NTR:9300 Design Thinking	0	0	0			0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy: —The speed of adapting evolving technologies by individuals, firms, an organizations. —Regulation by governments and international organizations. —The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR:9100 Entrepreneurship & Innovation NTR:9200 Entrepreneurial Finance NTR:9450 Strategic Management of Technology & Innovation NTR:9300 Design Thinking	0	0	0		0		governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on social and the economy. This course will focus on three problems in moving toward a fully digitized and economy:  The speed of adapting evolving technologies by individuals, firms, an organizations.  Regulation by governments and international organizations.  The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurial Finance NTR-9450 Strategic Management of Technology & Innovation NTR-9300 Design Thinking NTR-9300 Design Thinking NTR-9300 Corporate Risk Management and Insurance	0	0	0		0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on social and the economy. This course will focus on three problems in moving toward a fully digitized and economy:  The speed of adapting evolving technologies by individuals, firms, an organizations.  Regulation by governments and international organizations.  The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurial Finance NTR-9450 Stratejc Management of Technology & Innovation NTR-9300 Design Thinking IN-9130 Corporate Risk Management and Insurance IN-9140 Enterprise Risk Management (formerly Corporate Financial	0		0		0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on social and the economy. This course will focus on three problems in moving toward a fully digitized and economy:  The speed of adapting evolving technologies by individuals, firms, an organizations.  Regulation by governments and international organizations.  The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurshi Finance NTR-9450 Strategic Management of Technology & Innovation NTR-9300 Design Thinking NTR-9300 Corporate Risk Management and Insurance NK-9130 Corporate Risk Management (Formerly Corporate Financial isk Management)	0	0			0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on social and the economy. This course will focus on three problems in moving toward a fully digitized and economy:  The speed of adapting evolving technologies by individuals, firms, an organizations.  Regulation by governments and international organizations.  The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurial Finance NTR-9450 Stratejc Management of Technology & Innovation NTR-9300 Design Thinking IN-9130 Corporate Risk Management and Insurance IN-9140 Enterprise Risk Management (formerly Corporate Financial	0		0		0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy: —The speed of adapting evolving technologies by individuals, firms, an organizations. —Regulation by governments and international organizations. —The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurship & Innovation NTR-9300 Entrepreneurial Finance NTR-9450 Strategic Management of Technology & Innovation NTR-9300 Design Thinking NN-9310 Corporate Risk Management and Insurance IN-9140 Enterprise Risk Management (formerly Corporate Financial sisk Management) NN-9350 Financial Modeling & Firm Valuation	0				0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy: —The speed of adapting evolving technologies by individuals, firms, an organizations. —Regulation by governments and international organizations. —The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurshi Finance NTR-9305 Strategic Management of Technology & Innovation NTR-9300 Design Thinking NR-9130 Corporate Risk Management and Insurance NR-9130 Corporate Risk Management (Formerly Corporate Financial iss Management) NR-9130 Financial Modeling & Firm Valuation NR-9130 Financial Modeling & Firm Valuation NR-9200 Portfolio Management		0	0		0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy: —The speed of adapting evolving technologies by individuals, firms, an organizations. —Regulation by governments and international organizations. —The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurship & Innovation NTR-9300 Design Thinking NTR-9305 Design Thinking NTR-9300 Design Thinking NTR-9300 Corporate Risk Management and Insurance NTR-930 Corporate Risk Management (formerly Corporate Financial isk Management) NTR-930 Corporate Risk Management (NTR-940) NTR-930 Fair State Finance & Investments NTR-930 Part State Finance & Investments	0	0	0		0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower-moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analytics, and digitization have an increasing impact on sociel and the economy. This course will focus on three problems in moving toward a fully digitized and economy: —The speed of adapting evolving technologies by individuals, firms, an organizations. —Regulation by governments and international organizations. —The "digital divide" and inclusive growth —This course will use a combination of modeling, empirical evidence an
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurshi Finance NTR-9305 Strategic Management of Technology & Innovation NTR-9305 Strategic Management of Technology & Innovation NTR-9300 Design Thinking IN-9130 Corporate Risk Management and Insurance NT-9140 Entreprise Risk Management (formerly Corporate Financial isst Management) NT-9150 Financial Modeling & Firm Valuation IN-9200 Fortfolio Management IN-9230 Real Estate Finance & Investments IN-9230 Corporate Investment & Finance Decisions		0	0		0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy: —The speed of adapting evolving technologies by individuals, firms, an organizations. —Regulation by governments and international organizations. —The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
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NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurship & Innovation NTR-9300 Entrepreneurship Finance NTR-9450 Strategic Management of Technology & Innovation NTR-9300 Design Thinking NN-9310 Corporate Risk Management and Insurance NN-9310 Corporate Risk Management (formerly Corporate Financial isk Management) NN-9310 Financial Modeling & Firm Valuation NN-9200 Portfolio Management NN-9200 Portfolio Management NN-9200 Real Estate Finance & Investments NN-9300 Corporate Investment & Finance Decisions NN-9300 Corporate Investment & Finance Decisions NN-9300 Corporate Financial Strategy NN-9310 Corporate Financial Strategy	0	0	0 0	0	0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy: —The speed of adapting evolving technologies by individuals, firms, an organizations. —Regulation by governments and international organizations. —The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurshi Finance NTR-9305 Strategic Management of Technology & Innovation NTR-9300 Design Tinking INR-9130 Corporate Risk Management and Insurance INR-9140 Enterprise Risk Management (formerly Corporate Financial Sisk Management INR-9140 Financial Modelling & Firm Valuation INR-9200 Portfolio Management INR-9200 Fortfolio Management INR-9200 Corporate Financial Strategy INR-9300 Corporate Financial Strategy INR-9310 Corporate Financial Strategy INR-9350 Wealth Management		0 0 0	0		0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analysis, and digitization have an increasing impact on social and the economy. This course will focus on three problems in moving toward a fully digitized and economy:  The speed of adapting evolving technologies by individuals, firms, an organizations.  Regulation by governments and international organizations.  The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurship & Innovation NTR-9300 Entrepreneurship Finance NTR-9450 Strategic Management of Technology & Innovation NTR-9300 Design Thinking NN-9310 Corporate Risk Management and Insurance NN-9310 Corporate Risk Management (formerly Corporate Financial isk Management) NN-9310 Financial Modeling & Firm Valuation NN-9200 Portfolio Management NN-9200 Portfolio Management NN-9200 Real Estate Finance & Investments NN-9300 Corporate Investment & Finance Decisions NN-9300 Corporate Investment & Finance Decisions NN-9300 Corporate Financial Strategy NN-9310 Corporate Financial Strategy	0	0	0 0	0	0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower-moving human development will wide future decades as exponential advances in artificial intelligence, robots networks, analytics, and digitization have an increasing impact on socia and the economy. This course will focus on three problems in moving toward a fully digitized and economy: The speed of adapting evolving technologies by individuals, firms, ar organizations. Regulation by governments and international organizations. The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence ar
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurshi Finance NTR-9305 Strategic Management of Technology & Innovation NTR-9300 Design Tinking INR-9130 Corporate Risk Management and Insurance INR-9140 Enterprise Risk Management (formerly Corporate Financial Sisk Management INR-9140 Financial Modelling & Firm Valuation INR-9200 Portfolio Management INR-9200 Fortfolio Management INR-9200 Corporate Financial Strategy INR-9300 Corporate Financial Strategy INR-9310 Corporate Financial Strategy INR-9350 Wealth Management	0	0 0 0	0 0	0	0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower-moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analytics, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy: —The speed of adapting evolving technologies by individuals, firms, ar organizations. —Regulation by governments and international organizations. —The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an
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NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurship & Innovation NTR-9300 Design Thinking NTR-9305 Design Thinking NTR-9300 Corporate Risk Management and Insurance NTR-930 Corporate Risk Management (formerly Corporate Financial isk Management) NTR-930 Corporate Risk Management (formerly Corporate Financial isk Management) NTR-930 Part State Finance & Investments NTR-930 Part State Finance & Investments NTR-930 Corporate Finance & Finance Decisions NTR-9300 Corporate Investment & Finance Decisions NTR-9300 Wealth Management NTR-9300 Wealth Management NTR-9300 Wealth Management NTR-9300 Wealth Management	0	0 0 0	0 0	0	0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower-moving human development will wide rowlving technology and slower-moving human development will wide future decades as exponential advances in artificial intelligence, robots networks, analytics, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy: The speed of adapting evolving technologies by individuals, firms, ar organizations. **Regulation by governments and international organizations. **The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an case studies to analyze these issues.  Fall: More information on the Des Moines destination course and an eapplication will be available in spring. Online with one in-person class application will be available in spring. Online with one in-person class
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurshi Finance NTR-9305 Strategic Management of Technology & Innovation NTR-9300 Design Tinking INR-9130 Corporate Risk Management and Insurance INR-9140 Enterprise Risk Management (formerly Corporate Financial Sisk Management INR-9140 Financial Modelling & Firm Valuation INR-9200 Portfolio Management INR-9200 Fortfolio Management INR-9200 Corporate Financial Strategy INR-9300 Corporate Financial Strategy INR-9310 Corporate Financial Strategy INR-9350 Wealth Management	0	0 0 0	0 0	0	0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower-moving human development will wide rowlving technology and slower-moving human development will wide future decades as exponential advances in artificial intelligence, robots, networks, analytics, and digitization have an increasing impact on socie and the economy. This course will flocus on three problems in moving toward a fully digitized and economy: The speed of adapting evolving technologies by individuals, firms, an organizations. **Regulation by governments and international organizations. **The "digital divide" and inclusive growth **This course will use a combination of modeling, empirical evidence an case studies to analyze these issues.  **Fall: More information on the Des Moines destination course and an exapplication will be available in spring. Online with one in-person class
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurshi Finance NTR-9450 Strategic Management of Technology & Innovation NTR-9300 Corporate Risk Management and Insurance NTR-9450 Strategic Management and Insurance NTR-9450 Corporate Risk Management (Formerly Corporate Financial isk Management) NTP-9450 Financial Modeling & Firm Valuation NTP-9450 Financial Management NTP-9450 Financial Management NTP-9450 Corporate Financial Strategy NTP-9450 Vegath Management NTP-945	0	0 0 0	0 0	0	0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower-moving human development will wider future decades as exponential advances in artificial intelligence, robots, networks, analytics, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy:  "The speed of adapting evolving technologies by individuals, firms, an organizations.  *Regulation by governments and international organizations.  *The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an case studies to analyze these issues.
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurship & Innovation NTR-9300 Design Thinking NTR-9305 Design Thinking NTR-9300 Corporate Risk Management and Insurance NTR-930 Corporate Risk Management (formerly Corporate Financial isk Management) NTR-930 Corporate Risk Management (formerly Corporate Financial isk Management) NTR-930 Part State Finance & Investments NTR-930 Part State Finance & Investments NTR-930 Corporate Finance & Finance Decisions NTR-9300 Corporate Investment & Finance Decisions NTR-9300 Wealth Management NTR-9300 Wealth Management NTR-9300 Wealth Management NTR-9300 Wealth Management	0	0 0 0	0 0	0	0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower-moving human development will wide rowlving technology and slower-moving human development will wide future decades as exponential advances in artificial intelligence, robots, networks, analytics, and digitization have an increasing impact on socie and the economy. This course will focus on three problems in moving toward a fully digitized and economy: The speed of adapting evolving technologies by individuals, firms, an organizations. **Regulation by governments and international organizations. **The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence an case studies to analyze these issues.  Fall: More information on the Des Moines destination course and an exapplication will be available in spring. Online with one in-person class session in Des Moines on a Friday during business hours (date TBD).
NTR-9100 Entrepreneurship & Innovation NTR-9200 Entrepreneurshi Finance NTR-9450 Strategic Management of Technology & Innovation NTR-9300 Corporate Risk Management and Insurance NTR-9450 Strategic Management and Insurance NTR-9450 Corporate Risk Management (Formerly Corporate Financial isk Management) NTP-9450 Financial Modeling & Firm Valuation NTP-9450 Financial Management NTP-9450 Financial Management NTP-9450 Corporate Financial Strategy NTP-9450 Vegath Management NTP-945	0	0 0 0	0 0	0	0	0	governments tend to move at a slower pace. The gap between rapidly evolving technology and slower-moving human development will wide future decades as exponential advances in artificial intelligence, robots networks, analytics, and digitization have an increasing impact on soci and the economy. This course will focus on three problems in moving toward a fully digitized and economy: The speed of adapting evolving technologies by individuals, firms, an organizations. Regulation by governments and international organizations. The "digital divide" and inclusive growth this course will use a combination of modeling, empirical evidence at case studies to analyze these issues.

MGMT:9091 Corporate Social Responsibility & Sustainability		1 1			0		
MGMT:9110 Dynamics of Negotiations	0		0	0		0	
							One online section in Fall 1 will be focused on students with 10+ years of
MGMT:9120 Leadership & Personal Development	0	0.0	0.0	0	0.0		experience. One online section in Spring 1 will have a healthcare focus.
							More information on the Iowa City destination course and an early
							application will be available in mid-spring. Online with one in-person class
MGMT:9130 Strategic Management of Change	0	Iowa City Destination		0	0		session in Iowa City on October 11.
MGMT:9185 Project Management	0		0	0		0	
MGMT:9210 Law & Ethics		0			0		
MGMT:9220 Maximizing Team Performance	0	0	0		0	DM hybrid	
MGMT:9230 Managing & Preventing Conflict	0		0			0	Course is synchronous as of Spring 24.
MGMT:9240 Inclusive Leadership		0				0	
MGMT:9250 Managing Employee Performance			0	0		0	
MKTG:9015 Social Media Marketing					0		
MKTG:9155 Digital Marketing Insights, Strategies, and Applications			0				
MKTG:9310 Marketing Analytics			0			0	Analytics elective for MSBA students
MKTG:9320 Strategic Brand Positioning					0		
MKTG:9330 Product & Portfolio Strategy		0					
MKTG:9350 Marketing Communication & Promotions	0						
							Fundamentals of customer experience (CX) management leveraging
							principles of behavioral science and design thinking; value creation through
							journey mapping; experience prototyping; creating a customer-centric
							culture; CX technology and trends, including AI, AR/VR, IoT, and
							personalization; multisensory product and service design; measuring and
MKTG:9370 Customer Experience (NEW)						0	evaluating CX initiatives.

			100.00		
			Winter		
	_	Fall	3-4 weeks		
	Summer		Dec 23 -	Spring	
Business Analytics	11 weeks	11 weeks Aug 26-Nov 15, 2024	Jan 17, 2025	11 weeks Jan 21 - April 18, 2025	Additional notes
Business Analytics Business Analytics Core	May 20 - Aug 2, 2024	Aug 26-NOV 15, 2024	2025	Jan 21 - April 18, 2025	Additional notes
Business Analytics Core					11-week version is recommended for Business
					Analytics students, but MBA:8150 is the same
BAIS:9100 Data and Decisions		0		0	course and could be taken instead.
		-		•	
					In Fall 2024, BAIS:6050 Data Management and
					Visual Analytics will become BAIS:6050 Data
					Management and the current three weeks of visual
					analytics content will be removed. Additional
					content related to data extraction, transformation,
BAIS:6050 Data Management	0.0	0		0	loading (ETL), and data warehouses will be added.
BAIS:6140 Visual Analytics		Ü		,	Do not take this course if you previously took
(required for those admitted to MS Fall 24 or later)				0	BAIS:6140 Information Visualization.
BAIS:6040 Data Programming in Python	0	0.0		00	DAUG.0240 INIOTHIBUOT VISUALIZATION.
BAIS:9110 Advanced Analytics	0	00		0	
DAISTAN AUTOCCO PRINTYCCS	Ü				Beginning Spring 2025, this course will require
BAIS:6070 Data Science	0	0		0.0	BAIS:6040 Python as a pre-req.
BAIS.0070 Baid Science	Ü	Ü			DAUS.00401 Yaron us a pre req.
					Only open to MSBA students.
					For students admitted to the MSBA Program in Fall
					2024 and after, BAIS:6140 Visual Analytics along
					with the other five required core business analytics
					courses will be required prior to taking this course.
BAIS:6120 Analytics Experience	0	0		0	For students admitted before Fall 2024, the 5 BA
	0	0		O	Core and one elective is required.
Business Analytics Electives (11 weeks) BAIS:6060 Data Analysis with R		0			
BAIS:6100 Text Analytics		0			
		U			
BAIS:6105 Social Analytics		0			
BAIS:6140 Visual Analytics (elective for those admitted to MS prior to		7			Previous course title: Information Visualization, Do
Fall 24)				0	not take if you have taken Info Viz
BAIS:6210 Data Leadership and Management	0		0		not take ii you nave takeii iiio viz
BAIS:6280 Cybersecurity	Ü		Ü	0	
Business Analytics Electives (8 weeks)				Ü	
BAIS:9140 Agile Project Management	0	2nd 8 weeks		2nd 8 weeks	
DAIS-3240 Agric 110 Jeec Munagement	Ü	ZIIO O WCCIO		zild o weeks	
					Comprehensive understanding of how artificial
					intelligence (AI) can be harnessed to create value in
					various business sectors including AI fundamentals;
					frameworks for value creation; competitive
BAIS:6240 Value Creation Using AI (NEW)					strategies using AI; critical success factors for AI-
					based projects; and the identification of impactful
					use cases for a given industry. Ethical
					considerations, privacy, trust, and security issues
				2nd 8 weeks	related to AI will also be addressed.
MKTG:9310 Marketing Analytics		2nd 8 weeks		2nd 8 weeks 2nd 8 weeks	related to Al Will distribe addressed.
INIVIO:3210 MINIVERIIS WHAINTIC		ziiu o Weeks		ziiu o Weeks	

For additional Business electives, please see MBA 8-week listings. MSBA students may take up to 6 s.h. of business electives.

Impession courses are tauging in a riginal round in impession and unline centrelits, unless otherwise index. Hydra Courses require in repeat attendance at a physical site (per womes. EXD, lowa City; EXI) for the live sessions in addition to required online course content (asynchronous.)

Asynchronous courses do not have any live session meetings and the only course offered in this format is MKTG-9350 Marketing Communication & Promotions.

Destination courses are primarily online with one in-person class session that meets in lowa City or Des Moines (as outlined above) on a Friday during business hours. Additional social activities may be offered in addition to the in-person class session.