Fall Semester- tentative

Module One	Module Two
Required Courses	Required Courses
Python	Introduction to Management
Financial Accounting	Corporate Finance
Big Data	Info. Securing*
Financial Economics I	Financial Economics II
Financial Accounting	Corporate Fin
Financial Modeling*	Adv Macroeconomics(S1)
Adv Microeconomics(S1)	Adv Macroeconomics(S2)
Adv Microeconomics(S2)	Corporate Finance(S1)
Financial Accounting(S1)	Corporate Finance(S2)
Financial Accounting(S2)	Organizational Behavior(S1)
Applied Econometrics(S1)*	Organizational Behavior(S2)
Applied Econometrics(S2)*	Marketing Management(S1)
OP Management(S1)	Marketing Management(S2)
OP Management(S2)	Adv Macroeconomics II
Financial Accounting(S1)	Econometrics I
Financial Accounting(S1)	Math II (PhD)
Adv Microeconomics I	Micro I (PhD)
Adv Macroeconomics I	Game theory* (PhD)
Math I (PhD)	ECONOMICS elective
Statistics (PhD)	M2
Econometrics II* (PhD)	Financial Econometrics
Macro II* (PhD)	Macroeconomics
ECONOMICS elective	Money and Banking
M1	Political Institutions and Economic Development
Applied Microeconomics	Public Finance
China Studies	Taxation and Business Strategy
Game Theory	Household Finance
Human Resources and Labor Economics	MANAGEMENT elective
International Finance	M2
Introduction to Chinese Economy	Brand Management
Microeconomics	Business Case Analysis (continued from module 1)
Real Estate Finance and Economics	CEO and Top Management Team
MANAGEMENT elective	Decision Models and Business Game
M1	Managerial Decision Making
Business Case Analysis (counted in module 2)	Financial statement analysis
Corporate Strategy	FINANCE elective
Human Resources Management	M2
Managerial Accounting	Applied Econometrics
Marketing Research	Financial Markets
Marketing Strategy Negotiations	Financial Markets and Investments in China Financial Modeling in VBA
	Financial Modeling in VBA Financial Risk Management
Project Management	Tringing disk islangement

Supply Chain Management	Fixed Income Securitie
FINANCE elective	Credit risk modeling for
M1	
Applied Econometrics	
Applied Stochastic Processes	
Asset Valuation Theory	
Behavioral Finance	
Corporate Governance	
Entrepreneurial Finance	
Financial Modeling	
Fixed Income Securities	
Mergers and Acquisitions	
Principles of Risk Management and Insurance	
Asset Allocation	