									Kea	n University 1 Recommended Credits	
4 ≺ (	R.℃		Fall	GE 1000 Transition to Kean (1 credit )	ENG 1030 Composition (3 credits)	MATH 1044 Precalc. For Business (3 credits)	COMM 1402 Speech Comm. (3 credits)	ECO 1020 Prniciples of Economics I (3 credits)	HIST 1062 Worlds of History (3 credits)	16	
4 Year Plan	ege of Ma	Year	Winter								
agement (Business Analytics Option) (40608)	Busin	01	Spring	ENG 2403 World Literature (3 credits)	ECO 1021 Principles of Economics II (3 creduts)	CPS 1032 Microcomputer Applications (3 credits)	GE 2021 Research & Technology (3 credits)	GE Humanities Requirement (3 credits)		15	
	ess & I		Summer								
	Public I ht (Ri		Fall	ACCT 2200 Principles of Accounting I (3 credits)	MGS 2150 Business Statistics & Applications (4 credits)	BLAW 2051 Business Law I (3 credits)	MGS 2030 Principles of Management	GE Social Science Requirement (3 credits)		16	
	Manag	Year 02	Winter								
	ement/		Spring	ACCT 2210 Principles of Accounting II (3 credits)	FIN 3310 Principles of Corporate Finance I (3 credits)	MKT 2500 Principles of Marketing (3 credits)	ENG 3090 Business & Professional Writing (3 credits)	GE Science Requirement (4 credits)		16	
	School		Summer								
	of Man tics (		Fall	MGS 3001 Python Programming for Business	MGS 3520 Business Ethics and Social Responsibility (3	COMM 3590 Business Presentations (3 credits)	MGS 3040 Management Information Systems (3 credits)	Free Elective (3 credits)		15	
	ageme)ntin	Year	Winter		credits)						
	ent and ∩) (4	03	Spring	MGS 3101 Foundations of Business Analytics	Business Analytics Major Elective	Business Analytics Major Elective	Free Elective (3 credits)	Free Elective (3 credits)		15	
	Marke		Summer								
	∍ting 3)		Fall	MGS 4010 Operations Management (3 credits)	MGS 3701/MKT3950 Data Mining in Business	Business Analytics Major Elective)	Free Elective (3 credits)	Free Elective (3 credits)		15	
Fall 2019/Rev.091719		<sup>Year</sup> 04	Winter								
Rev.0917			Spring	MGS 4990 Integrative Business Strategy (3 credits)	MGS 4701 Integrative Applications of Business Analytics	Free Elective (3 credits)	Free Elective (3 credits)			12	
·19				Please see the Curric	ulum Sheet for this pro	ogram via Quick Links	on the Kean Universit	y home page.	TOTAL REQUIRED	120	