	GENERAL Economics Double Major Worksheet Computer Science 5GE, 5Free, 3IM, global, social				
		JOE, JTTE, JIM, giobal, social			
	Course Number	Course Name Te	rm	Grade	Credits
1	Core Courses			Gruue	27
	ECON 100	Foundational Seminar in Economics 22	05		0
	ECON 101	Principles of Microeconomics (P-3)			3
	ECON 201	Principles of Macroeconomics (P-4)			3
	ECON 401	Intermediate Microeconomic Theory			3
	ECON 402	Intermediate Macroeconomic Theory			3
	ECON 403	Econometrics I (WI)			3
	ECON 404	Math Methods in Economics			3
	ECON 405/406	International Trade and Finance / Global Economic Issues			3
	ECON 407	Industrial Organization			3
	CSCI 141	Computer Science I			3
	Calculus Requi	rement			6
	MATH 181	Project Based Calculus I			3
	MATH 182	Project Based Calculus II			3
a c k	Track: Economic Theory and Policy 11				
	ECON 410	Game Theory: Econ Applications			3
	ECON	Economics Elective			3
	MATH 190	Discrete Mathematics for Computing			3
	MATH 241	Linear Algebra			3
	MATH 251	Probability and Statistics I			3
<u> </u>	CSCI 142	Computer Science II			3
ц	Track: Managerial Economics18				
o n e		International Trade and Finance / Global Economic Issues			3
	ECON 410	Game Theory: Econ Applications			3
	ACCT 110	Financial Accounting			3
Ŭ	ECON 430	Managerial Economics			3
	FINC 220/ ECON 431	Corporate Finance/Monetary Analysis			3
e B	MATH 241	Linear Algebra			2
S					18
0	ECON 520	Environmental Economics (WI)			3
0	ECON 421	Natural Resource Economics			3
Ч С	ECON 422	Benefit-Cost Analysis			3
\mathbf{U}		Environmental Elective			3
		Environmental Elective			3
	MATH 241	Linear Algebra			3
		nomics Capstone Experience			0
					-