Economic	s B.A. Pre-Advising Fori	n	Date:			
Name:	Name:		Campus ID:			
	Assigned Faculty Advisor:		Econ Advisor: Robert Pawloski			
highlight the cla to take. 3) Fill in	IS: 1) Check ECON classes taken. In "o ass. Sections with multiple classes, chen the table for GPA & expected grad date COMPLETED FORM TO YOUR FACULT	ck all that apply. 2) I e. 4) University and C	Fill table w GEP requir	rith the clas rements rer	sses you intend naining.	
2 CHECK CI	LASSES CURRENT OR COMPLETE	3 CLASSES TO	TAKE NEXT	Γ SEMESTE	:R:	
I. General Core Requirements (21-22 credits)		Class	Nur	nber	Reason	
ECON 10 ECON 31	11 – Principles of Microeconomics 12 – Principles of Macroeconomics 1 – Intermedia Microeconomics 2 – Intermedia Macroeconomics	EX: ECON	1	01	MAJOR	
ECON 32 ECON 42	he following: 20 – Quantitative Methods 21 – Intro to Econometrics 23 – Time Series & Forecasting					
MATH 15	ONE of the following: MATH 151 – Calculus & Analytic Geometry I MATH 155 – Applied Calculus REASONS FOR ABOVE: MAJOR, 2 MAJOR, MINOR, CERT, GEO ENGL, WI (for Writing Intensive), GEP AH, GEP SS, GEP MATH, GEP SCI w/LAB, GEP SCI, GEP CULT, LANG 201, UPPER LEVEL					
	he following:	EXPECTED GRA	AD DATE:			
	ECON 310 - Data Analysis for Economics STAT 350 – Statistics w/ Applications in BioScience:		CURRENT GPA:			
STAT 355	I – Applied Statistic for Business and Econ 5 – Intro Probability & Stat Scientists B – Intro to Mathematical Stat	5 GEPS / REQUIR	5 GEPS / REQUIRMENTS		NUMBER REMAINING	
CMPE 320 – Probability, Stat & Random Proc		120 Credits	120 Credits			
II. Upper-Level	Economics Electives (21 credits)	45 Upper Level Cr	45 Upper Level Credits			
Seven (7) courses (21 credits) ECON 314 or higher required,		Writing Intensive	Writing Intensive			
-	ot be counted as an upper-level elective.	English 100	English 100			
	[number] [number]	Arts & Humanities				
	[number] Social Sciences					
	[number]	Math				
ECON	[number]					
ECON	[number]		Science with Lab			
ECON	[number]	Science non-Lab				
		Culture				

Language 201