Financial Economics B.S. Pre-Ad	lvis	ing Form	Date	::		
Name:		Campus ID:				
		Econ Advisor: Robert Pawloski				
INSTRUCTIONS: 1) Complete info. 2) Check FIEC cl blank, highlight the class. Sections with multiple class intend to take. 4) Fill in the table for GPA & expected of the complete info. 2 check FIEC cl blank, highlight the class. Sections with multiple class intend to take. 4) Fill in the table for GPA & expected of the complete info. 2 check FIEC cl blank, highlight the class.	ses,	check all that appl	y. 3) Fill t	able with t	he classes you	
★ EMAIL COMPLETED FORM TO YOUR FACU	LTY	AND ECON ADVIS	SOR PRIC	OR TO CLE	EARANCE	
2 CHECK CLASSES CURRENT OR COMPLETE		CLASSES TO T	AKE NEX	T SEMESTE	ER:	
I. General Core Requirements (40-43 credits) ECON 101 – Principles of Microeconomics ECON 102 – Principles of Macroeconomics ECON 121 – Principles of Accounting I ECON 122 – Principles of Accounting II ECON 311 – Intermedia Microeconomics ECON 374 – Financial Management		Class Nur		mber Reason		
		EX: ECON 101		01	MAJOR	
ONE of the following: MATH 151 – Calculus & Analytic Geometry I MATH 155 – Applied Calculus ONE of the following:						
ECON 310 - Data Analysis for Economics STAT 350 – Statistics w/ Applications BioSciences STAT 351 – Applied Statistic for Business and Econ STAT 355 – Intro Probability & Stat for Scientists		REASONS FOR ABOVE: MAJOR, 2 MAJOR, MINOR, CERT, GERENGL, WI (for Writing Intensive), GEP AH, GEP SS, GEP MATH, GEP SCI w/LAB, GEP SCI, GEP CULT, LANG 201, UPPER LEVEL				
STAT 453 – Intro to Mathematical Stat CMPE 320 – Probability, Stat & Random Proc		EXPECTED GRAD DATE: CURRENT GPA: 5 GEPS / REQUIRMENTS				
ONE of the following: ECON 320 – Quantitative Methods						
ECON 320 – Quantitative Methods ECON 421 – Intro to Econometrics ECON 423 – Time Series & Forecasting ONE of the following:	· ·			NUMBER REMAINING		
COMP 101 - Computational Thinking & Design	120 Credits					
CMSC 104 – Problem-Solving & Comp Program CMSC 201 – Computer Science I for Majors		45 Upper Level Credits				
IS 101 – Intro to Comp Based Systems	np Based Systems Writing Intensive					
IS 125 – Info Systems Logic & Structured Design II IS 147 – Intro to Computer Programming		English 100				
IS 295 – Intermediate Business Applications ONE of the following:		Arts & Humanities				
ECON 490 – Analytic Methods		Social Sciences				
MATH 152 – Calculus & Analytic Geometry II MATH 215 – Applied Finite Mathematics		Math				
MATH 213 – Applied Finite Mathematics MATH 221 – Intro to Linear Algebra						
ONE of the following:	Science with L					
PHIL 248 – Intro to Scientific Reasoning PHIL 253 – Business Ethics		Science non-Lab				
PHIL 346 – Deductive Logic PHIL 350 – Ethical Theory		Culture				
CMSC 203 – Discrete Structures		Language 201				

MGMT 385 - Business Ethics & Society



STAT 454 - Applied Statistics

POLI 353 - Governmental Budgeting & Financial Admin

II. Financial Economics Core Requirements (12 credits) Four courses from this list, one of the four must be either ECON 471 or ECON 475			
	ECON 471 - Financial Markets & Institutions ECON 475 - Financial Investment Analysis		
	ECON 301 – Intermediate Accounting I ECON 410 – Topics in Financial Economics ECON 453 – Household Economics ECON 463 – Public Finance ECON 472 – Monetary Theory & Policy ECON 474 – Intermediate Financial Management ECON 476 – Portfolio Analysis & Management ECON 477 – Analysis of Derivative Securities ECON 478 – Real Estate Economics & Finance ECON 479 – Venture Capital & Market Imperfections ECON 482 – International Finance		
	ver-Level Economics Electives (9 credits) Sourses ECON 314 or higher required, except for ECON 600		
	[class & number]		
	[class & number]		
	[class & number]		
•	wo (2) of the following courses (6 credits) may be uted for upper-level ECON electives from the list below:		
	ECON 302 – Intermediate Accounting II		
	ECAC 329 – Cost Accounting		
	ECAC 330 – Principles of Taxation		
	CMSC 202 – Computer Science II for Majors CMSC 331 – Principles of Programming Language		
	CMSC 341 – Data Structures		
	IS 247 – Computer Programming II		
	IS 320 – Advanced Business Applications		
	MATH 225 – Intro to Differential Equations		
	MATH 201 - Multivariable Calculus		
	MATH 302 – Intro to Mathematical Analysis II		
	MATH 341 – Computational Methods MATH 381 – Linear Methods in Operations Research		
	STAT 417 – Into to Time Series Data Analysis		
	STAT 433 – Statistical Computing		
	STAT 453 – Intro to Mathematical Stat		

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