

1 Name: _____ Campus ID: _____

Your Assigned Advisor: _____

INSTRUCTIONS: 1) Complete info above. 2) Check classes taken. In “one of the following” sections, check the blank, highlight the class. Sections with multiple classes, check all that apply. 3) Fill table with the classes you intend to take. 4) Fill in the table for GPA & expected grad date. 5) University and GEP requirements remaining. *) Check the sample form on Econ Advanced Registration website for an example.

2 CHECK CLASSES CURRENT OR COMPLETE

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 312 – Intermedia Macroeconomics
- _____ ECON 374 – Financial Management

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...
- _____ STAT 453 – Intro to Mathematical Stat
- _____ CMPE 320 – Probability, Stat & Random Proc

ONE of the following:

- _____ ECON 320 – Quantitative Methods
- _____ ECON 421 – Intro to Econometrics
- _____ ECON 423 – Time Series & Forecasting

ONE of the following:

- _____ COMP 101 - Computational Thinking & Design
- _____ CMSC 104 – Problem-Solving & Comp Program...
- _____ CMSC 201 – Computer Science I for Majors
- _____ IS 101 – Intro to Comp Based Systems
- _____ IS 125 – Info Systems Logic & Structured Design II
- _____ IS 147 – Intro to Computer Programming
- _____ IS 295 – Intermediate Business Applications

ONE of the following:

- _____ ECON 490 – Analytic Methods
- _____ MATH 152 – Calculus & Analytic Geometry II
- _____ MATH 215 – Applied Finite Mathematics
- _____ MATH 221 – Intro to Linear Algebra

ONE of the following:

- _____ PHIL 248 – Intro to Scientific Reasoning
- _____ PHIL 253 – Business Ethics
- _____ PHIL 346 – Deductive Logic
- _____ PHIL 350 – Ethical Theory
- _____ CMSC 203 – Discrete Structures
- _____ MGMT 385 - Business Ethics & Society

3 CLASSES TO TAKE NEXT SEMESTER:

Class	Number	Reason
SAMPLE: ECON	101	MAJOR

REASONS FOR ABOVE : MAJOR, 2 MAJOR, MINOR, CERT, GEP ENGL, WI (for Writing Intensive), GEP AH, GEP SS, GEP MATH, GEP SCI w/LAB, GEP SCI, GEP CULT, LANG 201, UPPER LEVEL

4	EXPECTED GRAD DATE:	
	CURRENT GPA:	

5 GEPS / REQUIRMENTS	NUMBER REMAINING
120 Credits	
45 Upper Level Credits	
Writing Intensive	
English 100	
Arts & Humanities	
Social Sciences	
Math	
Science with Lab	
Science non-Lab	
Culture	
Language 201	

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

III. Upper-Level Economics Electives (9 credits)

Three courses ECON 314 or higher required, except for ECON 600

- _____ [class & number]
- _____ [class & number]
- _____ [class & number]

Up to two (2) of the following courses (6 credits) may be substituted 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 251 – Multivariable Calculus
- _____ MATH 302 – Intro to Mathematical Analysis II
- _____ MATH 341 – Computational Methods
- _____ MATH 381 – Linear Methods in Operations Research
- _____ STAT 417 – Intro to Time Series Data Analysis
- _____ STAT 433 – Statistical Computing
- _____ STAT 453 – Intro to Mathematical Stat
- _____ STAT 454 – Applied Statistics
- _____ POLI 353 – Governmental Budgeting & Financial Admin