Advisor:

Date:

Computer Scier	nce + Economics Major (CS+ECON
BSLAS	requirements worksheet

This is a guide for course planning in the CS+Econ Major and Please see Computer Science and Economics Academic Advisors, and your Schedule Econ Appointments: my.atlas.illinois.edu/advising/

Students Entering Prior to Fall 2018 only need 1 course

for Non-Western

OR U.S. Minority Culture

General Education Requirements

Composition I

RHET 105; CMN 111 & 112; ESL 111 & 112; or ESL 115

Advanced Composition ____ Completed AFTER Composition I

Quantitative Reasoning I & II

Typically fulfilled by Calculus I & II

Western Cultures (1 Course)

Non-Western (1 Course)

US Minority (1 Course)

Language Other than English Completion of 4th Level of one; or 3rd Level of two

Humanities & Arts (6 Hours) Historical & Philosophical Perspectives or Literature & Arts

Social & Behavioral Sciences (6 Hours) Typically fulfilled by ECON 102 & 103

Natural Sci. & Tech. (6 Hours) _ Life Sciences or Physical Sciences

Additional Major Requirements

MATH 220 or 221 Calculus I

No Substitutions; Prerequisite: Current ALEKS Math Placement Score MATH 231 Calculus II

No Substitutions; Prerequisite: MATH 220 or 221

MATH 225 (Intro to Matrix Theory) or MATH 257 (Linear Algebra w/ Computational Applications)

or MATH 415 (Applied Linear Algebra) or MATH 416 (Abstract Linear Algebra)

Graduation Requirements (120 Hours Minimum)

Earned Hours:	I	Manual	Earned
Hours in Progre	ss: C	Calculation:	In Progress
Total Hours:			Total
Needs:	Hours		Needs
60 Hours at ILL	NOIS Dom	ainina	

60 Hours at ILLINOIS. Remaining:

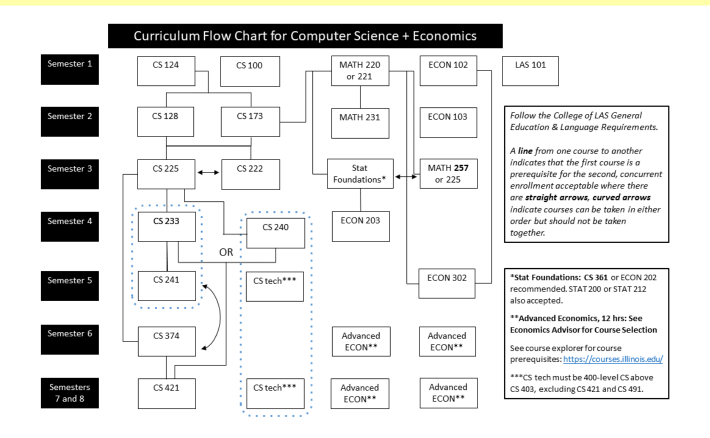
21 Advanced Hours (300/400-level) at ILLINOIS. Remaining: 96 Hours in LAS (up to 24 count outside LAS). Outside LAS:

120 Hours Minimum to Graduate

Minimum ILLINOIS GPA 2.00/4.00 Required (Overall & Major)

quirements worksheet				
ir LAS Re	intended to convey graduation requ Records Officer throughout college to information: unw companies illing	o confirm requirement completion.		
Econ information: <u>www.economics.illinois.edu/undergrad/info/</u> ECON Courses Major Requirements				
	ECON 102 Microeconomic Principles			
	ECON 103 Macroeconomic Principles			
	ECON 202 Economic Statistics I Prerequisite: Calculus			
	ECON 203 Economic Statistics II Prerequisite: ECON 202 & Calculus			
ECON 302 Intermediate Micro Theory Prerequisite: ECON 102 & Calculus				
Add	ditional ECON Advanced 300/			
	ECON	ECON		
	ECON	ECON		
CS Course Major Requirements				
CS 100 Freshman Orientation				
CS 124 Intro to Computer Science I CS 128 Intro to Computer Science II Prerequisite: CS 124 or CS 125				
Prerequisite: CS 124 or CS 125 CS 173 Discrete Structures Prerequisites: CS 124 or 125 <u>&</u> MATH 220 or 221				
	CS 225 Data Structures Prerequisites:CS 125 or 128 <u>&</u> 1 OF: CS 173 or MATH 213/347/412/413			
	CS 222 Software Design Lab Prerequisites: CS 128 & Credit or concurrent enrollment in CS 225			
	CS 374 Introduction to Algorithms & Models of Computation Prerequisites: CS 225 & either CS 173 or MATH 213			
CS 421 Programming Languages & Compilers Prereqs: CS 233 or 240 & CS 374 & 1 OF: MATH 225/257/415/416 or ASRM 406				
-		bllowing combinations:		
Option 1	CS 233 Computer Architec Prerequisites: CS 125 or 128 & CS 173 enrollment in CS 225	B or Math 213 & Credit or concurrent		
U	CS 341 System Programmin Prerequisites: CS 225 and CS 233	g OR		
Option 2	CS 240 Introduction to Com Prerequisite: CS 225			
õ	CS 4			
	CS 4			

Expected Graduation Date: _____ NOTES:_____



Declaring CS + ECON*:

On-campus students who would like to declare this major must meet the following criteria:

- Grade of B- or higher in ECON 102, ECON 103, ECON 202, and ECON 203
 - o ECON 202 or substitute see ECON website.
 - o At least 2 courses must be taken at ILLINOIS
 - o Individual grades for all Econ courses taken must be a B- or higher
 - o All ECON courses taken at the time of declaring are considered
- Grade of B- or higher in MATH 231
- Grade of B+ or higher in CS 173 and CS 225
 - o Grade of B+ or higher in all CS courses taken at ILLINOIS
 - Individual grades used (not a combined GPA)
 - Students who earn proficiency or transfer credit in CS 173 and/or 225 must complete CS 233 then CS 241 at ILLINOIS with a minimum grade of B+
- Cumulative GPA of 3.50 or higher

*Students must be approved for transfer to the CS+X majors via a portfolio application process; meeting the course, grade, and GPA standards <u>does not guarantee admission</u>.

Visit the LAS Website for More Information: http://www.las.illinois.edu/students/programs/declaring/

Visit Econ Website for Additional Information:

https://economics.illinois.edu/academics/undergraduate-program/majors-minor/cs-econ

and

https://cs.illinois.edu/academics/undergraduate/degree-program-options/cs-x-degree-programs