

# Informatics 4-year Planning Guide

## Freshman Year

Autumn		Winter		Spring		Summer	
INFO 100	5	CSE 142	4	CSE 143	5		
ENGL comp	5	AoK	5	AoK	5		
AoK	5	AoK or Math	5	AoK	5		
INFO 198	1	INFO 198	1	INFO 198	1		

### Notes:

\* CSE 142-143 can be taken in the freshman or sophomore year. Advice: Take courses in sequence during an academic year.

\* During the freshman year, take INFO 100, English composition, and math courses (to a minimum of MATH 120 or 112 level).

## Sophomore Year

Autumn		Winter		Spring		Summer	
STAT 311	5	AoK	5	AoK	5		
CSE 373	3	AoK	5	INFO core (e.g,311)	5		
INFO 300	5	elective	5	Elective	5		

\* Select AoK (Areas of Knowledge) electives to reflect your interest and develop communication, quantitative and qualitative reasoning skills.

\* Take STAT 311, INFO 300, and CSE 373 during the sophomore year. Hint: Treat CSE 373 like a 5 credit class.

## Junior Year

Autumn		Winter		Spring		Summer	
INFO 320	5	INFO core (e.g, 341)	5	INFO core (e.g, 340)	5		
INFO core	5	INFO core (e.g, 310)	5	INFO core (e.g, 380)	5		
Major Elective	5	elective	5	Major Elective	5		

\* Beginning in sophomore year, may infuse upper-division INFO courses. (INFO 300 is typically offered AU and WI.)

\* Use summer for internships, study abroad, work, or summer courses.

\* FDAP students enroll in Freshman Seminar (INFO 198) each quarter during first year.

## Senior Year

Autumn		Winter		Spring		Summer		
INFO 440	5	Capstone (WI or SP)	8	Major Electives	2-7			
INFO 470	5	electives	5	electives	5			
Major Elective	5	----- coursework, unternship, reasearch, etc. -----						
				Capstone Presentation				