



## GRAD PREP: SAMPLE DEGREE PROGRAM

This sample program assumes the student has modest programming experience and an adequate mathematical background.

Please note the deadlines for applying to the master's program.

	FALL	WINTER	SPRING
YEAR 1	CS 162 Intro to Computer Science CS 250 Discrete Structures I	CS 163 Data Structures CS 251 Discrete Structures II	CS 205 System Programming & Arch CS 302 Prog Method & Software Impl APPLY TO BEGIN MS WINTER TERM
YEAR 2	CS 333 Intro to OS CS 350 Algorithms & Complexity GRAD ELECTIVE*	Start CS Master's Program	

\* Students typically take a graduate course during their final term(s) in the Grad Prep program, provided they have departmental approval. You can take up to 15 credits of pre-admission graduate courses.