

## 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.