Option 2: Professionally-oriented Bx/MS for CS Majors
Requirements Checklist

Core Courses

For each item, circle or write the relevant course number and add the quarter the course was/will be taken.

37110 Discrete Math (27100, 27130)

37000 Algorithms (27200, 27230)

Systems Core Course¹ 1:

Systems Core Course 2:

Electives

For each slot, list the relevant course number and the quarter the course was/will be taken.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

¹Classes that can be counted as Systems classes in the CS major (http://collegecatalog.uchicago.edu/thecollege/computerscience/) or the PhD program (https://www.cs.uchicago.edu/page/degree-requirements-masters-degree-within-phd-program) can be counted as Systems classes in the Bx/MS program. Classes that can be counted as Systems classes in the MPCS (https://csmasters.uchicago.edu/page/9-course-ms-program) can only be counted as a Systems class in the Bx/MS program if an equivalent class does not exist in the CS major.
Up to two undergraduate courses may be used.

List the undergraduate courses (if any) that will be used towards the MS degree.

______________________________

______________________________