## Chemistry Coursework MS Degree Requirement Worksheet

Student Name: $\qquad$ UIN: $\qquad$

CHEM 591 (1 credit hour)
CHEM 5911 credit hour Complete? (Y/N) $\qquad$
8 credit hours of 500-Level Chemistry Courses (see exclusions below)

| subject course \# | hours | subject course \# | hours |
| :---: | :---: | :---: | :---: |
|  | credit hours |  | credit hours |
|  | _ credit hours |  | _ credit hours |
|  | _ credit hours |  | _ credit hours |
|  | _ credit hours |  | _ credit hours |

$\qquad$ total credit hours
20 credit hours (including the 8 hours above) at the 400 or 500-Level courses in Chemistry or in a physical, mathematical, or biological science. (At most 2 credit hours of the 20 can be from 1 credit hour courses.)


Examinations \& Thesis
Thesis Review by your Advisor
Complete? (Y/N) $\qquad$
Thesis Deposit
Complete? (Y/N) $\qquad$ Date $\qquad$

Notes: Literature Seminars (CHEM $5 \times 5$ ) are not required for MS degrees, and do not count if they were taken. Grades lower than B- will not count toward the required 20 credit hours. CHEM 599, CHEM 593, CHEM 440, CHEM 442, AND CHEM 444 do not count toward the degree. Credit/No Credit courses do not count toward the degree. For more details or to check for updates, please reference the Chemistry Graduate Manual, Section 4.3.2 and 5.2.6.

Additional Worksheet to Calculate your Credit Hours

| Subject Course \# | Hours | Subject Course \# |  |
| :--- | :--- | :--- | :--- |

$\qquad$ total credit hours

