DEPARTMENT OF CHEMICAL & BIOLOGICAL ENGINEERING
M.S. in Chemical Engineering Tracking Form

Name: ____________________________  Term Enrolled:  F / S 20________

Entered with: Bachelor’s degree in ChemE [ ]  Thesis Track [ ]
Bachelor’s degree in another subject† [ ]  Non-Thesis Track [ ]

Course Requirements

a. Required Core Courses (4):

<table>
<thead>
<tr>
<th>Course</th>
<th>Term</th>
<th>Grade</th>
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<tbody>
<tr>
<td>ChBE 201 Mathematical Methods in Chemical Engineering</td>
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<tr>
<td>ChBE 202 Advanced Kinetics and Reaction Engineering</td>
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<td>ChBE 203 Advanced Thermodynamics</td>
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<td>ChBE 204 Advanced Transport Phenomena</td>
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</table>

b. Elective Courses (6 for non-thesis track**; 3 for thesis track + 9 thesis credits, ChBE 295/296):

<table>
<thead>
<tr>
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<th>Term</th>
<th>Grade</th>
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<tbody>
<tr>
<td>ChBE*</td>
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* A minimum of 2 electives must be ChBE courses
** For non-thesis track, up to 2 courses may be taken from: EM 210, 211, 252, 254, 261; ELS 101, 103
† Students entering without a degree in ChemE have the option to take (1) of either ChBE 102 or 109 as graduate elective

For Thesis Track Only:

c. Research Advisor: _____________________________

d. Thesis Committee:

Department Members (at least one ChBE faculty member in addition to the research advisor):

______________________________________________

Other Members (at least one member from another Tufts Department or outside Tufts):

______________________________________________

______________________________________________

e. Thesis Defense:

Title: __________________________________________

______________________________________________

Date: ________________________________

Updated 7/20/18