Chemistry Senior Honors Thesis/Senior Thesis Proposal Coversheet

STUDENT INFORMATION

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<th>Date</th>
<th>Last Name</th>
<th>First Name</th>
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1. Attach your 2-page, double-spaced thesis proposal to this form. This proposal must briefly describe (a) your research question/hypothesis, (b) the method(s)/experiment(s) that you plan to conduct, (c) the rationale for the selected method(s)/experiment(s), (d) a timeline that articulates how you will complete your research plan over the two semester thesis sequence, and (e) significance of the work. The proposal may also summarize previous research progress and anticipated results. Relevant literature must be referenced in-text using superscript numbers, consistent with the ACS format.

2. After reviewing the proposal with your research mentor (grad student, post-doc, etc.) and your research professor/advisor, please obtain their signatures to indicate that they have read the thesis proposal and approved of their contents.

3. Turn in the signed coversheet and proposal to the Chemistry Undergraduate Research Office before the end of the fourth week of CHEM 681/691.

Preliminary Thesis Title: ____________________________________________________________

Course (please circle one): CHEM 681/682 or CHEM 691/692

I have read this thesis proposal and I approve of its contents:

_________________________ ________________________ ____________
Signature of Research Mentor Printed Name Date

_________________________ ________________________ ____________
Signature of Research Professor/ Advisor Printed Name Date

_________________________ ________________________ ____________
Signature of Student Printed Name Date