Supervised reading and research on a mathematical modeling topic not covered by regular courses of instruction.

Term: ___________________ Year: ___________________

Student Information

Name: __________________________________________ ID #: _______________________________________

Email: __________________________________________ Class Year: _________________________________

Faculty Member Supervising Reading and Research

Name: __________________________________________

How often will you meet with the student?

__________________________________________________________________________________________

Signature of Advisor: ____________________________ Date: _______________________

Telephone: ___________________________ Email: ________________________________

Description of your 91r Course Project

Please answer the following requests, using additional pages, and attach them to this form.

[1] 91r Topic: Describe the topic you plan to investigate and model, or indicate the body of scholarly literature that will form the basis of your readings. Include a description of the mathematical content of your project or readings. Approach this as writing a syllabus for your semester. (For thesis students: if your topic is not yet well developed, register for AM 99r).

[2] Schedule: Indicate anticipated times at which you will meet with your sponsor.

[3] Sponsor Statement: Attach a statement signed by your 91r sponsor explaining how your grade will be determined. The project report or other deliverables on which the grade will be based must be turned in to the faculty supervisor by the final day of reading period.

[4] Obtain approval from a member of the (A)DUS team. (This may require revising the topic description).

Signature of (A)DUS: ____________________________ Date: _______________________

[5] AM may require regular brief updates on your project work as part of satisfying the course requirements. Sign below to acknowledge this.

Signature of student: ____________________________ Date: _______________________

Drop off your signed registration form, with attachments, by Study Card Day, to the Office of Student Affairs, Pierce 110. In addition, submit this form (and all attachments) electronically to am-advising@seas.harvard.edu.