Application for Secondary Field in Computational Science and Engineering

Student Name: __________________________ Email: __________________________

GSAS Home Dept.: __________________________ G Year: __________________________ Research Advisor: __________________________

Proposed Plan of Study
List the four courses you propose for your secondary field plan of study:

Core Courses (choose at least 1 AM and 1 CS core course)
☐ AM 205 Numerical Methods ☑ Completed
☐ AM 207 Stochastic Optimization Methods ☑ Completed
☐ CS 205 Computing Foundations of Computational Science ☑ Completed
☐ CS 207 Systems Development for Computational Science ☑ Completed

Additional Courses
List up to two additional courses in Applied Math or Computer Science. One 299r or one computation-intensive Domain Elective may be substituted. Please see https://iacs.seas.harvard.edu/secondary-field-in-cse for more information.

Course #: __________________________ Course Title: __________________________
☐ Completed

Course #: __________________________ Course Title: __________________________
☐ Completed

Required Signatures
1. Student: __________________________

2. Advisor: __________________________

3. Director of Graduate Studies (in home dept.): __________________________

Please attach the following to this application; it will not be considered complete without these documents:
1. An up-to-date Harvard transcript
2. A brief statement that addresses a) how this secondary field enhances your current graduate program and b) how your 299r project (if one is proposed) will involve computation.

Application Deadlines (please note late applications will not be accepted):
For entry in Fall (Spring): application is due March 1st (October 1st) of the preceding term

Submit to Daniel Weinstock, ADGS in CSE, Northwest 154.30. Questions? dweinsto@seas.harvard.edu