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](https://iacs.seas.harvard.edu/secondary-field-in-cse) for more information.

Course #: ________ Course Title: __________________________________________ [ ] Completed

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**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, Maxwell Dworkin G107  Questions? dweinsto@seas.harvard.edu