

Application for Secondary Field in Computational Science and Engineering

Student Name:		Email:	
GSAS Home Dept.:	G Yea	r: I	Research Advisor:
Proposed Plan of Study List the <u>four</u> courses you propose for your secondary field plan of study:			
Core Courses (cho ☐ AM 205 Numerica		and 1 CS core	course) ☐Completed
AM 207 Stochastic	Optimization Method	ds	Completed
CS 205 Computing	Foundations of Com	putational Science	ce Completed
CS 207 Systems D	evelopment for Comp	utational Science	e 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 #: Completed	Course Title:		
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Required Signatur 1. Student:	<u>res</u>		
2. Advisor:			
3. Director of Gra	nduate Studies (in hon	ne 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