| the center for<br>computational<br>science & engineering  |                | CSE PhD<br>Proposal for Field Study (PFS) |             |              |  |  |
|---|----------------|---|-------------|--------------|--|--|
| Name:   |                | MIT ID#:                                  |             |              |  |  |
| Home Dept:  | Today's Date:  | Expected Gradu                            | ation Date: |              |  |  |
| Thesis Committee Members:   |                |   |             |              |  |  |
| Please list subjects you are taking / plan to take to fulfill the CSE requirement of at least five* graduate level subjects in computational science and engineering chosen from the approved list available at <a href="https://cse.mit.edu/programs/phd/overview/">https://cse.mit.edu/programs/phd/overview/</a> , noting the CSE Academic Performance Policy, below. *Course 10 students should include 10.34 in addition to their four CSE subjects. |                |   |             |              |  |  |
| *Course 10 students should include 10.34 in ddalti  |                | ion to their jour CSE sul                 | ojects.     | Admin Use On |  |  |
| Subject #:  | _Subject Name: |   | _Term:      | Grade:       |  |  |
| Subject #:  | Subject Name:  |   | _Term:      | Grade:       |  |  |

| CSE Academic Performance Policy   |                 |           |  |  |  |
|---|-----------------|-----------|--|--|--|
|   |                 |           |  |  |  |
| CSE PhD students are required to complete at least five graduate-level subjects, totalir                      | ig no less than | 60 credit |  |  |  |
| units*, in computational science and engineering. Moreover, students may not use more than 12 units of credit |                 |           |  |  |  |
| from a "meets with undergraduate" subject to fulfill the CSE curriculum requirement.                          |                 |           |  |  |  |

 Subject #:
 \_\_\_\_\_\_

Term: \_\_\_\_\_

 Subject #:
 \_\_\_\_\_\_

Term: \_\_\_\_\_

 Subject #:
 Subject Name:
 Term:

In addition to departmental academic performance expectations, CSE students are expected to maintain a grade point average (GPA) of at least 4.5 (out of 5) in CSE subjects and an overall GPA of at least 4.2 (out of 5) during the course of their studies.

\*CSE students in Chemical Engineering are required to complete at least four subjects in computational science and engineering, in addition to 10.34, for a total of no less than 57 credit units.

## **CSE Subject Petition**

Are any subjects listed above **not included** on the current Approved CSE Subject List? **ONo**, all subjects listed above are on the Approved CSE Subject List. *You do not need to complete page 2* 

OYes, a subject listed above is <u>not included</u> on the Approved Subject List. Please use the next page (CSE Subject Petition Request) to explain the reason(s) for your request, providing as much detail as possible, also include the syllabus from the subject you are requesting along with this form.

Grade:

Grade:

Grade:

CSE CDA



## Image: the center for computational science & engineering Image: the center for computational sc **CSE PhD Subject Petition Request**

from the subject you are requesting. Complete a separate page if requesting more than one subject.

Advisor / Thesis Committee Chair Signature: Date:

Approved (CSE Co-Director): \_\_\_\_\_

Date: