

MASSACHUSETTS INSTITUTE OF TECHNOLOGY  
Department of Electrical Engineering and Computer Science  
Area II Office

**Application for Oral Qualifying Examination in Area II**

Last edited: 23 August 1999

Term: Check here if you have taken the oral before:

The examination will be scheduled for this term unless you request another time:

Name:

Address for reply:

Email address:

SM thesis title (if any):

SM thesis supervisor (if any):

Area Committee to administer examination: 2

Optional: List EECS faculty members **not** in Area II whom you would be comfortable having on your exam committee. If possible, one of these will be appointed.

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

Current research supervisor (if different from S.M. supervisor):

Research topic you will present on your OQE (if different from S.M.):

Graduate Counselor's signature: \_\_\_\_\_

Date: \_\_\_\_\_

To be returned to Marilyn Pierce, EECS Graduate Office (38-444) at **the end of the first week of the term.**

**Please note:** All students in the old program who have not yet taken the Oral Qualifying Examination are expected to apply during the Fall term 2000. Oral Qualifying Examinations will not be given after September, 2001.

Your Name:

**Oral Qualifying Examination Application  
Area II Supplement**

Optional: list Area II research supervisors (other than your current supervisor) whom you would like to have on your OQE examining committee. Try to include at least one member of the Area II Committee.

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

Indicate all core subjects in which you have qualified. You must have fulfilled the requirements for at least two core areas (Theory of Computation and Algorithms count as one area: Theory). If you have completed more than two core subjects, please indicate which two you wish to be examined on by marking those courses with an asterisk (\*).

In case you qualified by a procedure other than by taking the course with a grade of A or B, describe that procedure below.

<b>Area</b>	<b>Course</b>	<b>Semester</b>	<b>Grade</b>
Theory of Computation	_____	_____	_____
Algorithms	_____	_____	_____
Programming Languages	_____	_____	_____
Architecture	_____	_____	_____
AI	_____	_____	_____