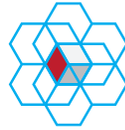


Master of Science Program Proposal



DMSE DEPARTMENT OF
MATERIALS SCIENCE
& ENGINEERING

Student Information

Name _____

Email _____

Return the completed form to the DMSE Academic Office (6-107) by the last day of classes two academic semesters prior to expected graduation. Your proposal will be reviewed by the Departmental Committee on Graduate Studies and you will be notified of the result.

Of the minimum 66 graduate units required by MIT for a Master of Science Degree:

- 42 graduate level units must be Course 3
- If “with specification”, 34 graduate level units must comprise a coherent program.* The units do not have to necessarily be all Course 3 subject units.
- 3.20 and 3.21 and their equivalent must be completed. Equivalent subjects that may have been taken at a different institution require petition to and approval by the Departmental Committee on Graduate Students.
- 3.THG Graduate Thesis or 3.932 Industrial Practice units may not be used toward the 66 unit requirement

Specification

Is the Master of Science Program Proposal with specification or without specification?

With Specification* Without Specification

Advising

Faculty Advisor _____

Department _____

If the primary advisor is not a DMSE Faculty member, please identify a departmental co-advisor / thesis reader.

Name _____

Co-Advisor or Thesis Reader

Subjects comprising the Master of Science Program

No.	Subject Title	Units	Course 3 units applied to 42 unit graduate level requirement	Units applied to 34 unit Coherent Program requirement*

Decision

Approved Not Approved

Notes on Decision _____

Chair, DCGS Signature

Date