

**PROPOSAL FOR A DOCTORAL MINOR PROGRAM
DEPARTMENT OF AERONAUTICS AND ASTRONAUTICS
MASSACHUSETTS INSTITUTE TECHNOLOGY**

Doctoral Candidate _____ MIT I.D. _____ Email _____

Major Area/Thesis Field _____ Proposed Minor Field _____

The Minor Program must consist of a coherent set of related graduate subjects adding up to at least 30 units (typically three courses) in a field of study related to Aeronautics and Astronautics, which is not in the candidate's primary field of study. The aim of the Minor requirement is to broaden the candidate's knowledge and perspective of fields that support the candidate's capabilities as an aerospace engineer. In consultation with his/her Thesis Committee and a Minor Field Advisor, the student proposes a minor field and set of subjects. Please list the three subjects that will constitute the Minor Area, including the subject name, level (G or H), and the grade if the subject has been completed. Subjects graded Pass/Fail are not acceptable for the minor.

1. Subject # _____ Subject Name _____ Level (G/H) _____ Units _____
2. Subject # _____ Subject Name _____ Level (G/H) _____ Units _____
3. Subject # _____ Subject Name _____ Level (G/H) _____ Units _____

Briefly describe the proposed minor including rationale for fulfilling the requirements that (1) the minor is in a field of study related to Aeronautics and Astronautics, and (2) the minor is in a field outside of the candidate's primary field of study.

Continued on next page

Please return this form to the Aero/Astro Academic Programs Office, Room 33-208.

