A. 45 Units are required for MS degree (42 units must be for a letter grade).

B. 18 of the 45 units must be MatSci courses taken for a letter grade and labs, and must include either B1 or B2.

1. Three Core Courses (MatSci 201-210^): ______     ______     ______
   AND, three Lab Courses* (MatSci 171-175**) : ______     ______     ______

2. Four Core Courses (MatSci 201-210^): ______     ______     ______    ______
   AND, two Lab Courses* (MatSci 171-175**) : ______     ______

^MatSci 206 may be replaced with ME 209.

*Students who have had equivalent practical lab experience or classes, or have a materials related background are expected to file a petition in Fall quarter of first year to have the relevant lab course(s) waived; when so waived, other MatSci classes must be taken to reach 45 units total (MatSci Ph.D. students are exempt from labs courses).

**One of the lab requirements may be taken from other engineering department.

C. 12 of the 45 units are other MatSci Courses for a letter grade (seminars and research units do not count here).

1. _____________           2. ______________          3. _____________           4. _____________

D. 15 of the 45 units are approved electives, which may include more MatSci courses. Observe elective limits as listed below in italic a-g).

Subject & Course # (units): EE 416 (3)

1. ___________________ (___)  2. ___________________ (___)
3. ___________________ (___)  4. ___________________ (___)
5. ___________________ (___)  6. ___________________ (___)

a. Seminar units are limited to three (3) total.
b. At least 12 of these elective units must be taken for a letter grade (unless doing a research report in which up to 15 units may be used).
c. Undergrad units are limited to three (3). No courses under 100 level and no activity courses are accepted.
d. Foreign language units are limited to five (5) and cannot be English or your other native language (seminar, undergrad and elective language units together cannot total more than 6 units).
e. If doing MS Research Report, you must take 6-15 MS Research units (MatSci 200). List your two MatSci reading faculty: _____________________ & ___________________. See Student Services Manager for approval and details.
f. Research units do not count unless writing a research report which appropriately reflects units used (seminar, undergrad, elective language and research units together cannot total more than 15 units).
g. GPA must be 2.75 for courses counted for the degree.

This is my proposal for how I will complete my MS Degree in MatSci. I understand that one full quarter before my final conferral I will submit the finalized form. My anticipated conferral is: ___________________ Quarter, 20__

Student Signature: __________________________________________       Date:  ____________

I approve this proposal.

Advisor Signature: __________________________________________        Date:  ____________

Student Services Manager Signature: _________________________________        Date:   _____________