



**Materials Science and NanoEngineering**  
**MMSNE degree checklist**  
 Materials Science      or      NanoEngineering

You must complete this form with your advisor signature, and email to the department administrator

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

Catalog year: \_\_\_\_\_

Last Name: \_\_\_\_\_

First Name: \_\_\_\_\_

Email: \_\_\_\_\_

Semester/year entered program: \_\_\_\_\_

ID #: \_\_\_\_\_

Semester/year expected to graduate: \_\_\_\_\_

(A) Core courses	Hours	Fall/Spring	Year	Grade
MSNE 502				
MSNE 503				
MSNE 505				
MSNE 506				
MSNE 509				
MSNE 517				
MSNE 535				
Total Core courses credit hrs				

C) Research	Hours	Fall/Spring	Year	Grade
MSNE 621				
MSNE 622				
Total Research courses credit hrs				

(B) Technical elective courses	Hours	Fall/Spring	Year	Grade
MSNE 510				
MSNE 516				
MSNE 523				
MSNE 533				
MSNE 545				
MSNE 555				
MSNE 569				
MSNE 580				
MSNE 613				
MSNE 614				
MSNE 615				
MSNE 650				
Total Technical elective courses credit hrs				
<b>Total credit hours requirements for MMSNE</b>				

ENGI courses	Hours	Fall/Spring	Year	Grade
ENGI 510				
ENGI 515				
ENGI 528				
ENGI 529				
ENGI 530				
ENGI 542				
ENGI 545				
ENGI 610				
ENGI 615				
NSCI 511				
Total ENGI course credit hrs				
<b>Remaining course(s)</b>				
Total Remaining course(s) credit hrs				

Advisor signature: \_\_\_\_\_

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

MSNE 500 and MSNE 501 are not elective courses.  
 MSNE 502, 503, 505, 506, 509, 517 and 535 that are not used toward satisfying  
 the core requirements can be taken as Technical Electives  
 Remain course- Students can repeat MSNE 622