

Herbert Wertheim College of Engineering
Department of Materials Science & Engineering
Nuclear Engineering Program

108 Rhines Hall Gainesville, FL 32611-6400 352-846-3312 mse.ufl.edu/academics

Graduate Minor in Materials Science and Engineering

UF graduate students who want to get a minor in MSE must take 9 credit hours of MSE courses for Master students or 12 credit hours of MSE courses for PhD students in other majors. The minor in MSE is set up by contacting the graduate coordinator in your home department (major) and the graduate coordinator in MSE via email (mse-gradcoordinator@mse.ufl.edu). After consultation a contract is made that list which courses are required to be taken for granting a minor in MSE. This must be arranged before or at the beginning of the minor. A minimum of one core course of MSE is required. The other two or three courses can be electives that fit the educational or research interests of the student. Only letter grade courses are allowed. No S/U courses. To successfully complete the minor, students must earn at least a 3.0 truncated GPA in the minor courses. All minor courses must be of the EMA-prefix. Please be advised that our MSE Graduate Coordinator will serve as your Minor Faculty Advisor.

For PhD students:

12 credits of Materials coursework:

- At least one MSE Core Course (3 credits)
- 3 courses (9 credits) of EMA-prefix graduate level (5000 and above level) courses

For Master's students:

9 credits of Materials coursework:

- At least one MSE Core Course (3 credits)
- 2 courses (6 credits) of EMA-prefix graduate level (5000 and above level) courses

MSE core courses:

EMA 6313 – Offered only in Fall

EMA 6316 – Offered only in Fall

EMA 6136 – Offered only in Spring

EMA 6114 – Offered only in Spring

Graduate Minor in Materials Science and Engineering Contract

Instructions: Please fill out this form and submit to the MSE Academic Advising office at advisingforms@mse.ufl.edu.

Student Name:	Student Signature	Student Signature:	
UFID:	Date:		
MSE Minor Program of Study:			
Course	Term Taken/To be Taken	Grade	
EMA Core Course (3 credits):			
EMA Elective (3 credits):			
EMA Elective (3 credits):			
EMA Elective (3 credits)—PhD Only			
Trunca	ited GPA:	<u> </u>	
raduate Coordinator Approval of S	tudent's Maior Denartment		
raduate Coordinator Name:	ducint 3 Major Department		
raduate Coordinator Signature:			
rate:			
raduate Coordinator Approval of M	ISE Department		
1SE Graduate Coordinator Name:			
1SE Graduate Coordinator Signature	:		

Updated: 9/1/2020

Date: