Student Name: _____



MSE MS Plan A Program Coursework Requirements- 30 credit hour minimum

Required Core Courses (13 Credit Hours- 3.3 GPA must be obtained in these courses)

Course Number	Course Title/Description	Credits	Semester Completed
MSE 501	Materials Technology Transfer	1	
MSE 502 A	MSE Methods: Materials Structure and Scattering	1	
MSE 502 B	MSE Methods: Computational Materials Methods	1	
MSE 502 C, D,	MSE Methods: (C) Microscopy (D) Spectroscopy	1	
Ε,	(E) Bulk Properties and Performance	(each)	
or F	(F) Experimental Methods for Materials Research		
MSE 503	Mechanical Behaviors of Materials	3	
MSE 504	Thermodynamics of Materials	3	
MSE 523	Electronic Properties of Materials	3	

Additional Required Courses (2 Credit Hours)

Course Number	Course Title/Description	Credits	Semesters Completed
MSE 793	Professional Development (2 Semesters)	2	

MS-A students are strongly advised to	take RCR 550/GRAD	444- <u>OR</u>	- complete the Responsible	
Conduct Research Certification Online	. Completed? Yes	_ No	If yes, semester completed:	

Specialty Courses (3 Credit Hours) Click here for list to choose from.

Course Number	Course Title/Description	Credits	Semester Completed

Research Credits 699 or 695 (Up to 12 Credit Hours)

Course Number	Course Title/Description	Credits	Semester Completed