

Masters of Science in Nuclear Engineering
Plan III (Coursework Only)
Department of Nuclear Engineering

Catalog Year: 2023-2024

Must be completed in the fit Semester Cours SP *NE 51	NE CORE COURES (6 hrs) st year of the program.		
Semester Cours			
SP *NF 51	e Title	Hours	Grade
J. 142 J.	Nuclear Reactor Theory	3	
FA NE 52!	Methods of Analysis in Nuclear, Chemical & Biological Engineering	3	
	NE 501 (3 hrs)		
Required each fall and sprin	unless otherwise approved by NE Director of Graduate Programs. Only 6 hours can b	e applied to	the Ph.D.
Semester Cours	Title	Hours	Grade
NE 50:	Nuclear Engineering Seminar	1	
NE 50:	Nuclear Engineering Seminar	1	
NE 50:	Nuclear Engineering Seminar	1	
	TECHNICAL ELECTIVES (21-24 hrs)		
Semester Course	must have a B and will need to make up those hours if you took it at the UG level. Title	Hours	Grade

STEP UNE:			
Program of Study			
https://grad.unm.edu/resources/graduate-			
students/gs-forms/pos-masters.html			
<u>Deadlines</u>			
Spring Graduation: October 1st			
Summer Graduation: March 1st			
Fall Graduation: July 1st			
Note: It is recommended that you review your PoS with a NE Academic Advisor at least two weeks before the final deadline			
listed above. Delays in submitting your completed PoS to			
Graduate Studies could postpone your graduation.			
Date POS Approved by GS:			
Date Added to Grad List:			

Notes:		
Graduation Deadlines		
Spring Graduation: April 15th		
Summer Graduation: July 15th		
Fall Graduation: November 15th		