

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

Catalog Years: 2023-2025

NAME:		UNM ID NUMBER:		
		NE CORE COURES (6 hrs)		
Must be comple	eted in the first ye	ear of the program. A "B" or higher is required in Nuclear Reactor Theory.		
Semester	Course	Title	Hours	Grade
SP	*NE 510	Nuclear Reactor Theory	3	
FA	NE 525	Methods of Analysis in Nuclear, Chemical & Biological Engineering	3	
		NE 501 (3 hrs)		
Required each fa	all and spring unl	ess otherwise approved by NE Director of Graduate Programs. Only 6 hours can be	e applied to	the Ph.D.
Semester	Course	Title	Hours	Grade
	NE 501	Nuclear Engineering Seminar	1	
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		TECHNICAL ELECTIVES (21 hrs)		
		consultation with the student's research advisor or Graduate Director. If you too		actor
		consultation with the student's research advisor or Graduate Director. If you too el, then you would need 24 hrs of Technical Electives to make up the graduate cr		actor
		·		actor Grade
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Program of Study				
https://grad.unm.edu/resources/graduate-				
students/gs-forms/pos-masters.html				
<u>Deadlines</u>				
Spring Graduation: September 15th				
Summer Graduation: February 15th				
Fall Graduation: June 15th				
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