

FEB 12 2018



UNIVERSITY OF NEW MEXICO - TAOS
&
NEW MEXICO HIGHLANDS UNIVERSITY
SPRING 2017 – SUMMER 2020



UNM –Taos A.S. Pre Science Pre Forestry Focus				NMHU Forestry B.S. Forest Management Concentration			
General Education – 41 credits				UNM Taos students who earn the Pre Science, Pre Forestry focus degree (AS) as prescribed in this document will be admitted to NMHU as Juniors in the Forestry (BS) Forest Management program. Furthermore, the additional NMHU core curriculum requirements and minor requirement, if any, are waived.			
Area I. Communications – 9 credits							
ENGL 110/112/113	Accelerated Composition/Comp 1 & 2/Enhanced Composition	3		Students who transfer to the NMHU main campus and complete the curriculum listed below will be awarded a Bachelor of Science Degree in Forestry, Forest Management Concentration from NMHU. All other requirements have been accepted in transfer or waived.			
ENGL 120	Composition III	3					
Choose One	One course from the UNM Core Curriculum in Area I: Writing and Speaking	3		Upon completion of the requirements specified within this agreement, students will have earned a UNM Taos AS degree and a NMHU BS degree in Forestry, Forest Management Concentration. Any deviation from this prescribed agreement will require appropriate approval from UNM Taos and/or NMHU.			
Area II. Mathematics – 6 credits							
Choose One	One course from the UNM Core Curriculum in Area II: Mathematics	3		NMHU Requirements			
Math 180 OR Math 162	Elements of Calculus OR Calculus I (replaces Math 155 or 211)	3					
Area III. Physical & Natural Science – 8 credits							
CHEM 121/123L	General Chemistry I and required lab for General Chemistry I (replaces CHEM 211 and 215)	4					
EPS 101/105L	Intro to Geology and lab for Intro to Geology (replaces GEOL 101)	4					
Area IV. Social/Behavioral Sciences – 6 credits				BIOL 303	Plant Structure and Function	4	
Choose Two	Two courses from the UNM Core Curriculum in Area IV: Social & Behavioral Sciences	6		FOR 200	Forestry Field Practices	4	
Area V. Humanities – 6 credits				FOR 305	Natural Resources Economics	3	
Choose Two	Two courses from the UNM Core Curriculum in Area V: Humanities	6		FOR 307	Wildland Fire Management	3	
Area VI. Foreign Language – 3 credits				FOR 310	Mensuration and Biometrics	3	
Choose One	One course from the UNM Core Curriculum in Area VI: Languages	3		FOR 313	Dendrology	3	
Area VII. Fine Arts – 3 credits				FOR 330	Resource Law and Policy OR Geology Resources Law & Environmental Policy	3	
Choose One	One course from the UNM Core Curriculum in Area VII: Fine Arts	3		OR GEOL 412			
Program Requirements – 16 credits				FOR 340	Quantitative Methods	3	
ENVS 101/102L	The Blue Planet (replaces FOR 105)	4		FOR 402	Silviculture	3	
BIOL 299	T: New Mexico Ecology (replaces FOR 231)	4		FOR 410	Forest Management	3	
EPS 110	T: Water Resources (replaces FOR 237)	3		FOR 412	Surveying & Graphing Info. Systems	4	
Choose One or Two	With the advice and consent of an advisor, students must complete an additional 4-6 credits of approved math or science courses **BIOL 110/112L suggested**	5-6		FOR 416	Soil Science	4	
Elective – 3 credits				FOR 424	Wildland Pest Management	3	
Choose One	Academically Transferable Course	3		FOR 426	Professional Ethics	1	
Total AS Credits				FOR 492	Applied Forestry Research	3	
				Electives – 6-8 credits			
				Choose 2	With the advice and consent of an advisor, students must take an additional 2 classes (6-8 credits) in forestry or approved science or mathematics discipline	6-8	
				NMHU Major Concentration Total Credits			
				UNM AS Credits			
				Electives from either NMHU or UNM Taos			
				Total Credit Hours (min. 120)			
				*Note: Bachelor's Degrees Require a Minimum of 45 Upper Division Credits			
Signatures/Date				Signatures/Date			
University of New Mexico - Taos				New Mexico Highlands University			
<i>Randy Archuleta, PhD</i>		Department Chair		<i>Jennifer Sundline</i>		Department Chair	
<i>Randy Archuleta, PhD</i>		School Dean		<i>Wang</i>		School Dean	

Randi Aruliah, PhD	VPAA	Roxanne L. Gonzales	VPAA
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