

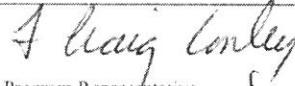
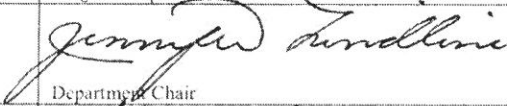

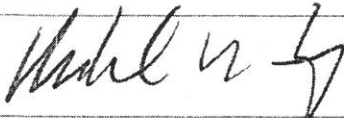

Luna Community College
Bachelor of Arts Conservation Management

**AS-BA
DUAL DEGREE GUARANTEED ADMISSION AGREEMENT**
between
Luna Community College (LCC)
and
New Mexico Highlands University (NMHU)

LCC General Science AS/66 credits			NMHU Conservation Management BA/46-49 credits			
NM General Education Core - 36			<i>LCC students who earn the AS degree and additional requirements as prescribed in this document will be admitted to NMHU as Juniors in the BA degree program. General education core or AS course equivalents (as noted in parentheses) may be taken at either institution. Furthermore, the additional NMHU core curriculum requirements and minor requirement, if any, are waived. Upon completion of the requirements specified with this agreement, students will earn a LCC AS degree in General Science and a NMHU BA degree in Conservation Management. The Bachelor's degree requires completion of 120 credits, of which 45 credits must be upper division. Any deviation from this prescribed agreement will require appropriate approval from LCC and/or NMHU.</i>			
Area I. Communications - 9 Credits						
ENG111	Freshman Composition (NMHU Engl 111)	3				
ENG115	Freshman Composition II (NMHU Engl 112)	3				
SPCH11	Public Speaking (NMHU Spch 124)	3				
Area II. Mathematics - 3 Credits						
MATH180	College Algebra (NMHU Math 140)	4 (3)				
Area III. Lab Science - 8 Credits						
BIO110 & 110L	General Biology I & Lab (NMHU Biol 211 & 211L)	4				
CHEM112 & 112L	General Chemistry I & Lab (NMHU Chem 211 & 215L)	4 (5)				
Area IV. Social/Behavioral Sciences - 6 or 9 credits (If students choose 6 credits in Area IV, students must choose 9 in Area V)			NMHU Conservation Management BA			
Social Behavioral Science Core Classes			6 or 9	For 231	Terrestrial Ecology	4
Recommended: ANTH105: Introduction to Anthropology, POLS151: American National Govt, SOC101: Introduction to Sociology				For 237	Water Resources	3
Area V. Humanities and Fine Arts - 6 or 9 credits (If students choose 6 credits in Area V, students must choose 9 in Area IV)				Biol 303	Plant Structure Function	4
Humanities and Fine Arts Core Classes			6 or 9	For 305	Natural Resources Economics	3
Recommended: ANTH105: Introduction to Anthropology, POLS151: American National Govt, SOC101: Introduction to Sociology				For 330 OR Geol 412	Natural Resources Law & Policy OR Geology Resources, Laws & Environmental Policies	3 OR 3
Additional LCC AAS Degree Requirements - 30 Credits				For 340	Quantitative Methods	3
SMET101	Introduction to Science, Math, & Engineering Technology	3		For 412	Survey & GIS	4
SMET105	Computer Use for Technology	3		For 426	Professional Ethics	1
ENVS102 & 102L	Environmental Science and Lab (NMHU For 105 & 105L)	4		Elective credits should be determined in consultation with your forestry advisor and must be upper division courses (>300). A minor should be considered.		29
Elective credits from list of approved General Science electives, to be determined in consultation with advisor.			20	LCC Total AS Credits		66
Recommended: GEOL101: Survey of Earth Science & GEOL202: Earth History				Additional NMHU Biology BA Requirements		54
LCC General Science AS and NM Core Credits Total			66	Overall LCC (AS) / NMHU (BA) Degree Requirements		120
				<i>The Bachelor's degree requires completion of 120 credits, of which 45 credits must be upper division.</i>		

SIGNATURES / DATE

This agreement shall be subject to revision, modification, or renewal by mutual arrangement on an as needed basis. Either party may terminate the agreement by written notice submitted at least 90 days in advance of the next academic semester. Termination shall not affect students already engaged in the exchange.

Luna Community College		New Mexico Highlands University	
			3/16/2015
	Program Representative		Date
			03/16/15
	Department Chair		Date
			3/17/15
	Dean		Date
	3/24/15		
VPAA	Date	VPAA	Date