ſ	New Mexico	Highlands University to N	New Mexico T	ech Transfer Guide	
		U courses below are eligible for transfer to NI			
	Students shou	Id refer to the NMT course catalog for a comp	olete list of course require	ements for NMT degrees.	
New Common	NMHU Course			NMT Equivalent Course	
Course Number*	Pre-Fall '19 Number	Course Title	Current Number	Course Title	
Area 1 - Commu	inications		•		
NGL 1110	ENG 111	Composition I	ENGL 111	College Writing: Exposition	
NGL 1120	ENG 112	Composition II	ENGL 112	College Writing: Argument and Analysis	
Area 2 - Mather	natics	· ·			
MATH 1220	MATH 140	College Algebra	MATH 101	College Algebra	
MATH 1350	MATH 145	Introduction to Statistics	GEN ELECT	General Elective	
MATH 1250	MATH 160	Trigonometry & Pre-Calculus	MATH 1230 & 1240	Trigonometry and Pre-Calculus	
MATH 1510	MATH 211	Calculus I	MATH 1250 & 1240	Calculus & Analytic Geometry I	
MATH 1520	MATH 252	Calculus II	MATH 132	Calculus & Analytic Geometry II	
MATH 2530	MATH 273	Calculus III #	GEN ELECT	General Elective #	
roa 2 Basic La	boratory Sciences		GENTELECT		
SIOL 2110&L	BIOL 212&L		BIOL 111 & L	Cara and Biala and A Lak	
CHEM 1215&L		Prinof Biology: Cell & Mlclr Biol & L Gen Chemistry I & Lab for STEM Mjrs	CHEM 121 & 121L	General Biology & Lab General Chemistry I & Lab	
HEM 1215&L		Gen Chemistry I & Lab for STEM Mjrs	CHEM 121 & 121L CHEM 122 & 122L	General Chemistry I & Lab	
HEN 1225&L	PHYS 291&L	Calculus-based Physics I Lecture + Lab			
PHYS 1310C	PHYS 291&L PHYS 292&L	Calculus-based Physics I Lecture + Lab	GEN ELECT	General Elective	
			GEN ELECT	General Elective	
Area 4 - Social S	1				
NTH 1140	ANTH 102	Introduction to Cultural Anthropology	ANTH 101	Introduction to Cultural Anthropology	
	ANTH	Anthropology (all courses)	SS REQ	Social Science Requirements	
CON 2110	ECON 216	Macroeconomic Principles	ECON 251	Principles of Macroeconomics	
ECON 2120	ECON 217	Microecononic Principles	ECON 252	Principles of Microeconomics	
	ECON	Economics (all courses)	SS REQ	Social Science Requirement	
OLS 1120	POLS 151	American National Government	SS REQ	Social Science Requirement	
	POLS	Political Science (all courses)	SS REQ	Social Science Requirement	
PSYC 1110	PSYC 101	Introduction to Psychology	PSY 121	General Psychology	
	PSYC	Psychology (all courses)	SS REQ	Social Science Requirement	
	SOC	Sociology (all courses)	SS REQ	Social Science Requirement	
Area 5 - Humani	ities				
NGL 1410	ENGL 252	Introduction to Literature	ENGL 120	Introduction to Literature and Film	
NGL 2610	ENGL 294	American Literature I	ENGL 321	American Literature	
NGL 2620	ENGL 295	American Literature II	ENGL 322	American Literature	
	ENGL	English (all <u>Literature</u> courses)	HUMA REQ	Humanities Requirement	
HIST 1165	HIST 100	The Western World	HUMA REQ	Humanities Requirement	
HIST 1110	HIST 201	United States History I	HIST 141	American History to 1865	
HIST 1120	HIST 202	United States History II	HIST 142	American History since 1865	
	HIST	History (all courses)	HUMA REQ	Humanities Requirements	
PHIL 1115	PHIL 100	Introduction to Philosophy	PHIL 120	Introduction to Philosophy	
	PHIL	Philosophy (all courses)	HUMA REQ	Humanities Requirements	
PAN 1110	SPAN 101	Spanish I	SPAN 113	Elementary Spanish I	
PAN 1120	SPAN 102	Spanish II	SPAN 114	Elementary Spanish II	
	SPAN	Spanish (all courses)	HUMA REQ	Humanities Requirements	
COMM 1130	SPCH 124	Public Speaking	COMM 242	Public Speaking	
Area 6 - Creativo		·		·	
RTH 2110	AH 210	History of Art I	ART REQ	Fine and Creative Arts Requirement	
RTH 2120	AH 211	History of Art II	ART REQ	Fine and Creative Arts Requirement	
	AH	Art History (all courses)	HUMA REQ	Humanities Requirements	
/USC 1130	MUS 100	Music Appreciation: Western Music	MUS 110	Music Appreciation	
AUSC 1210	MUS 100	Fundamentals of Music for non-majors	MUS 105	Fundamentals of Music	
	MUS	Music (EXCEPT performance)	HUMA REQ	Humanities Requirements	
)than Courses					
Other Courses		linter to Engine stire		Intro to Eng/Intro to Mach Eng (los only)	
	ENGR 115	Intro to Engineering	ES/MENG 110	Intro to Eng/Intro to Mech Eng (lec only)	
	ENGR 220	Circuit Theory	evaluated	no equivalent	
	ENGR 237	Vector Mechanics/Statics	ES 201	Statics	
	ENGR 241	Strength of Materials	evaluated	no equivalent	

ENGR 245	Programming for Engs & Scientists	ES 111	Computer Programming for Engineers
ENGR 251	Dgtl Sstms MdIng Anlss, Smltn, & Dsgn	evaluated	no equivalent
ENGR 288	Vector Mechanics/Dynamics	evaluated	no equivalent
ENGR 298	Thermodynamics	ES 347	Thermodynamics

Official transcripts required for transfer credit to be awarded

Credit will NOT transfer in if course was attempted at NMT, unless student WITHDREW from/AUDITED the course

** New Commom Course Numbers Affect 100 and 200 Level Classes Only

NMT Calc III covers Vectors in great depth. NMT offers a (1) credit Vectors Calc course. Upon successful completion a student would receive full credit for the NMHU Calc III course