## **NMJC to NMT Transfer Guide**

The courses below are eligible for transfer to NM Tech if passed with a C or higher

Refer to the NMT catalog for a complete list of the General Education Core Curriculum, Institute and Degree Requirements.

NMJC COURSE		NMT Equivalent Course		
Course Number	Course Title	Course Number	Course Title	
Area 1 - Communications				
ENGL 1110	Composition & Rhetoric	ENGL 1110	College Writing: Exposition	
ENGL 1120	Composition & Literature	ENGL 1120	College Writing: Argument & Analysis	
ENGL 2210	Professional&Technical Communication	GEN ELECT	General Elective	
Area 2 - Mathematics				
MATH 1215	Intermediate Algebra	MATH 1215	Intermediate Algebra	
MATH 1220	College Algebra	MATH 1220	College Algebra	
MATH 1230	Trigonometry	MATH 1230	Trigonometry	
MATH 1510	Calculus I	MATH 1510	Calculus & Analytic Geometry I	
MATH 1520	Calculus II	MATH 1520	Calculus & Analytic Geometry II	
MATH 2530	Calculus III#	GEN ELECT	General Elective#	
Area 3 - Basic Laboratory Sciences				
BIOL 2110C	General Biology I & Lab	BIOL 111 & L	General Biology & Lab	
BIOL	Biology (All BI courses w/ labs)	LSCI REQ	Laboratory Science Requirement	
CHEM 1215C	General Chemistry I & Lab	CHEM 121 & L	General Chemistry I & Lab	
CHEM 1225C	General Chemistry II & Lab	CHEM 122 & L	General Chemistry II & Lab	
GEOL 2120	Intro to Oceanography	ERTH 120	Oceanography	
GEOL 2110	Geology (All GE courses w/ labs)	LSCI REQ	Laboratory Science Requirement	
PHYS 1310&L	Engineering Physics I & Lab	PHYS 121 & L	General Physics I & Lab	
PHYS 1320\$L	Engineering Physics II & Lab	PHYS 122 & L	General Physics II & Lab	
Area 4 - Social Sciences				
ANTH 1140	Intro to Cultural Anthropology	ANTH 1140	Intro to Anthropology	
ANTH	all Anthropology	SOSC REQ	Social Science Requirement	
ECON 2110	Macroeconomics Principles	ECON 2110	Macroeconomics Principles	
ECON 2120	Microeconomics Principles	ECON 2120	Microeconomics Principles	
ECON	all Economics	SOSC REQ	Social Science Requirement	
POLS	all Political Science	SOSC REQ	Social Science Requirement	
PSYC 1110	Introduction to Psychology	PSYC 1110	Introduction to Psychology	
PSYC	all Psychology	SOSC REQ	Social Science Requirement	
SOCI	all Sociology	SOSC REQ	Social Science Requirement	
Area 5 - Humanit	ies			
COMM 1130	Public Speaking	COMM 1130	Public Speaking	
сомм	all Communication	HUMA REQ	Humanities Requirement	
ENGL 1410	Introduction to Literature	ENGL 1410	Intro to Literature and Film	
ENGL	all English Literature	HUMA REQ	Humanities Requirement	
GRMN 1110	German I	GRMN 1110	German I	
HIST 1110	United States History I	HIST 1110	American History to 1865	
HIST 1120	United States History II	HIST 1120	American History since 1865	
HIST 1150	Western Civilization I	HIST 1150	Western Civilization I	
HIST 1160	Western Civilization II	HIST 1160	Western Civilization II	
HIST	all History	HUMA REQ	Humanities Requirement	

PHIL	all Philosophy	HUMA REQ	Humanities Requirement		
SPAN 1110	Spanish I	SPAN 1110	Spanish I		
SPAN 1120	Spanish II	SPAN 1120	Spanish II		
SPAN 2110	Spanish III	SPAN 2110	Spanish III		
SPAN 2120	Spanish IV	SPAN 2120	Spanish IV		
SPAN	all Spanish	HUMA/LANG REQ	Humanities/Language Requirement		
Area 6 - Creative & Fine Arts					
ARTH	all non-studio ARTH courses	ART REQ	Creative & Fine Arts Requirement		
MUSC 1130	Music Appreciation	MUSC 1130	Music Appreciation		
MUSC 1210	Fundamentals of Music	MUSC 1210	Fundamentals of Music		
MUSC	all non-performance MUSC courses	ART REQ	Creative & Fine Arts Requirement		
Other Evaluated Courses					
ACCT 2110	Principles of Accounting I	ACCT 2110	Principles of Accounting I		
ACCT 2120	Principles of Accounting II	ACCT 2120	Principles of Accounting II		
EG 114	Introduction to CAD	ES 110L	Introduction to Engineering Lab		
EG 114A	Principles of Drafting	ES 110L	Introduction to Engineering Lab		
EG 114B	AutoCAD Level I Cert Prep	ES 110L	Introduction to Engineering Lab		
EG 123	Intro to Computer Assisted Drafting	ES 110L	Introduction to Engineering Lab		
EG 124B	CAD for Engineering	ES 110L	Introduction to Engineering Lab		
EG 124C	Principles of Drafting II	ES 110L	Introduction to Engineering Lab		
ER 193	Introduction to Engineering	ES 110	Introduction to Engineering		
ER 213	Statics	ES 201	Statics		
ER 213A	Circuit Analysis	EE 211	Circuits & Signals I		
ER 223	Dynamics	ES 303	Engineering Dynamics		
Notes	Notes				

This list gets updated frequently; contact (registrar@nmt.edu) for most current information.

Official transcripts are 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

# NMT Calc III covers Vectors in great depth. NMT offers a (1) credit Vectors Calc course.

Upon successful completion a student will receive full credit for the ENMU Calc III course