Course Name	NMSU	Navajo Technical College
General Biology I (non-majors)	BIOL 101G + 101GL	BIO 110
General Biology I (for majors)	BIOL 111G + 111GL	BIO 120
General Biology II (for majors)	BIOL 211G + 211GL	BIO 122
General Chemistry I	CHEM 111G	CHM 120
General Chemistry II	CHEM 112G	CHM 122
Public Speaking	COMM 253G	COM 130
Principles of Human Communication	COMM 265G	COM 150
Child Growth Development & Learning	ECED 115	ECM 110
Health Safety and Nutrition	ECED 125	ECM 112
Family & Community Collaboration I	ECED 135	ECM 116
Curriculum Dev. & Implementation I	ECED 215	ECM 220
Curriculum Dev. & Implementation Practicum I	ECED 220	ECM 220A
Curriculum Dev. & Implementation II	ECED 225	ECM 225
Curriculum Dev. & Implementation Practicum II	ECED 230	ECM 225A
Intro. to Reading & Literacy Development	ECED 235	ECM 125
Professionalism	ECED 245	ECM 245
Assessment of Children & Eval. of Programs I	ECED 255	ECM 235
Guiding Young Children	ECED 265	ECM 210
Introduction to Economics	ECON 201G	ECN-111
College Level English Comp.	ENGL 111G	ENG 110
College Level Writing	ENGL 112	ENG 111
Technical Writing	ENGL 218G	ENG 112
Environmental Science	ES 110G	ENV 102
Physical Geology	GEOL 111G	GEO 101
Introduction to Early American History	HIST 201G	HST 210
Introduction to Recent Amercian History	HIST 202G	HST 211
Introduction to Mass Communications	JOUR 110	COM 210
College Algebra	MATH 121G	MTH 121
Trigonometry	MATH 180	MTH 123
Calculus I	MATH 191G	MTH 162
Calculus II	MATH 192G	MTH 163

<sup>\*</sup>NMSU reserves the right to modify these course equivalencies based on curriculum changes and program requirements. Updated: 09/2009

Course Name	NMSU	Navajo Technical College
General Physics I	PHYS 211G + 211GL	PHY 111
General Physics II	PHYS 212G + 212GL	PHY 112
Physics I (calculus-based)	PHYS 215G + 215GL	PHY 121
Introductory Psychology	PSY 201G	PSY 105
Introductory Sociology	SOC 101G	SOC 101
Contemporary Problems (Issues)	SOC 201G	SOC 210
Statistics	STAT 251G	MTH 213

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