



APPLIED TECHNOLOGIES

Central New Mexico Community College Graduation Evaluation Checklist 2006 - 2007 Catalog

MACHINE TOOL TECHNOLOGY (MATT) Certificate Requirements

___ MATT 101	(2 credit hours)	Metals Math I
___ MATT 102	(2 credit hours)	Metals Blueprint Reading I
___ MATT 103L	(2 credit hours)	Basic Lathe Principles
___ MATT 104L	(2 credit hours)	Basic Milling Machine Principles
___ MATT 105L	(2 credit hours)	Basic Supporting Machine Tool Principles
___ MATT 108L	(2 credit hours)	Basic Measurement and Inspection
___ MATT 111	(2 credit hours)	Metals Math II
___ MATT 113	(2 credit hours)	Metals Blueprint Reading II
___ MATT 117L	(2 credit hours)	Intermediate Lathe Principles
___ MATT 120L	(2 credit hours)	Intermediate Milling Machine Principles
___ MATT 121L	(2 credit hours)	Intermediate Supporting Mach. Tool Principles
___ MATT 122L	(2 credit hours)	Computer Numerical Control I
___ MATT 202	(2 credit hours)	Metallurgy
___ MATT 208L	(2 credit hours)	Advanced Lathe Principles
___ MATT 214	(2 credit hours)	Machine Tool Technology CAD
___ MATT 216L	(2 credit hours)	Advanced Milling Machine Principles
___ MATT 217L	(2 credit hours)	Advanced Supporting Machine Tool Principles
___ MATT 218L	(2 credit hours)	Computer Numerical Control II

TOTALS CERTIFICATE HOURS:36

**CHECK CATALOG FOR SPECIFIC PREREQUISITES,
CREDITS AND CREDIT HOUR REQUIREMENTS**

STUDENT'S FULL LEGAL NAME (PRINT)

STUDENT I.D. NUMBER



DEPARTMENT APPROVAL SIGNATURE

8/25/16 26 8/28/16

DATE

ACADEMIC ADVISOR/COUNSELOR SIGNATURE

DATE