Machinist/CNC Technology

CERTIFICATE REQUIREMENTS		Credit Hours
MT 105	Industrial Safety	2
MT 21	Introduction to Machinery	4
MT 200	Blueprint Reading	3
MT 205	Precision Measurement	3
MT 215	Metalworking Theory & Application	12
MT 223	Advanced Technical Specialization	6
MT 233	NIMS Credentialing	6
	TOTAL HOURS REQUIRED	36

The above skill set courses are taken as a block by Robert C. Byrd Institute machinist students during a school year. After completion of these courses students will have earned their National Instituted Metalworking Skill Level 1 (NIMS 1) certification.

CONTACT INFORMATION:

Steven Brown Room 229

Phone: (304) 710-3393 Email: brown175@mctc.edu