



Metropolitan State University of Denver and Cherry Creek Innovation Campus

Advanced Manufacturing Pathway

CHECK SHEET

CCIC Advanced Manufacturing Pathway students have the opportunity to enter MSU Denver Advanced Manufacturing Sciences program with (6) hours of college credit towards the Advanced Manufacturing Sciences degree.

Manui	actui ing sciences degree.
Compl	lete this course at CCIC: CNC Machining II
Compl	lete NIMS Certification in:
	Measurement, Materials and Safety CNC Mill Operations
To Ap	ply at MSU Denver and be admitted to Advanced Manufacturing Program:
	Graduate with a 3.0 or higher GPA from the CCIC Advanced Manufacturing Pathway
	Complete MSU Denver Application at msudenver.edu/admissions/
	FREE Application - Use promo code MFGPathway
	Include the following documents with MSU Denver application:
	 Official high school transcripts
	 Copy of CCIC Advanced Manufacturing Pathway Certificate of Completion
	 Copy of NIMS Certificates in:
	Measurement, Materials and Safety
	× CNC Mill Operations

Contacts:

MSU Denver Admissions msudenver.edu/admissions/ Advanced Manufacturing Sciences Institute msudenver.edu/advanced-manufacturing Shannon Roe, Assistant Director Sroe9@msudenver.edu (303) 605-7105