WHY CHOOSE CNC MACHINING
Engage students with real world problems
Enable students to learn actively, not just through lecture or in class
Foster relationships with fellow students, faculty, and outside professionals
Help students develop career related skills, such as working as a member of a team, communicating effectively, and solving problems

ABOUT CNC MACHINING
Learn to program, set up, and operate computerized machine tools. Students will leave knowing how to produce parts with fine precision tolerances measured in thousandths of an inch.

The CNC program is designed to provide students with the knowledge, skills, and experience for employment in occupations related to metalworking or plastic industries such as: CNC Operator, Set-Up Operator, Machinist and CNC Programmer. CNC uses computer software to set up and program, design and operate, as well as maintain the machines that produce parts for the industry.

Complete the morning program within one semester or the evening program within two semesters. Upon completion, students will receive a Basic Certificate and can pursue a stackable credential pathway for an Associates or Bachelor’s Degree.

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HIRING AND ACADEMIC PARTNERS
Through the City Colleges of Chicago partnerships, WCHP is able to ensure students’ education reflects current workforce demands as well as provide internships and job opportunities.

For the most up-to-date program requirements, please visit www.ccc.edu/studentgps or speak with your academic advisor.