

Consortium: Minneapolis	S-R POS 1--Field: Business, Management, & Administration	S-R POS 2--Field: Engineering, Manufacturing, & Technology	S-R POS 3--Field: Engineering, Manufacturing, & Technology	S-R POS 4--Field: Arts, Communications, & Information Systems	S-R POS 5--Field: Health Science Technology	S-R POS 6--Field: Arts, Communications, & Information Systems	S-R POS 7--Field: Engineering, Manufacturing, & Technology
Career Cluster	Business, Management and Administration	Transportation, Distribution, and Logistics	Manufacturing	Information Technology	Health Science	Arts, Audio/Video Technology, and Communications	Manufacturing
Career Pathway	General Management	Facility & Mobile Equipment Maintenance	Manufacturing Production Process Development	Programming & Software Development	Therapeutic Services	Visual Arts	Ptduction
Postsecondary CTE Program	Business Management, Entrepreneurship	Auto Body Collision Tech, Automotive Maintenance and Light Repair, Auto Tech	CNC Macinist Machine Tool	Software Development, Java, Open Source Developer, VB.Net Developer, Visual C# Developer	Nursing Assistant/Home Health Aide, Pharmacy Tech, Nursing BSN	Graphic Design: Digital and Print Media, Web Graphic Design and Front-End Development	Welding and Metal Fabrication, Machine Tool Technology
High Schools & Table C Programs	Edison, Southwest (140710)	Roosevelt (170302)	Roosevelt, South (171710)	North, Southwest, Transition Plus (171502, 171512)	Roosevelt (070300)	Edison, Henry, South, Southwest, Washburn, North (171502)	Roosevelt (171000, 171502, 171710)
Postsecondary Programs	Minneapolis Community & Technical College	Dakota County Technical College	Minneapolis Community and Technical College	Minneapolis Community and Technical College	Minneapolis Community and Technical College, Metropolitan State University--St. Paul	Minneapolis Community and Technical College	Minneapolis Community and Technical College
Recognized Secondary Credentials:							
TSA	17 Precision Exams, 2 Certiport Exams	Precision Exams, S/P2, ASE	Precision Exams	Multiple (separate list)	Precision Exam, NOCTI, and others (separate list)	10 TSAs (separate list)	Precision Exams
Work-based Learning	STEP-Up Internships, Junior Achievement, Career Readiness Seminar and Experience	STEP-Up Internships, Career Experience/Internship, Career Readiness Seminar	STEP-Up Internships, Career Readiness Seminar and Experience, Legacy MN Building Trades Assoc	STEP-Up Internships, Career Readiness Seminar and Experience	STEP-Up Internships, Career Readiness Seminar and Experience	STEP-Up Internships, Career Experience/Internships, Career Readiness Seminar	STEP-Up Internships, Career Readiness Seminar and Experience, Legacy MN Building Trades Assoc
Licensure							
Certification	MS Office Specialist for MS Word 2007, 2013	ASE Entry Level Certification, Equipment and Engine Training Council--Principles of Small Engine Technology	Safety, Certified Production Technician/Mfg Skills Standards Council, Multi-craft Core Curriculum, North America's Building Trades Union	IC3, MS Office Specialist for Excel, MS Office Specialist for Access	American Red Cross CPR/AED		Multi-craft Core Curriculum, North America's Building Trades Union
Industry Recognized Credential	MS Office Specialist for MS Word 2013			IC3, MS Office Specialist for Excel, MS Office Specialist for Access	American Red Cross CPR/AED	Northstar Digital Literacy	S/P2 Construction, S/P2 Welding
Recognized Postsecondary Credentials:							
Academic Award	Bus Mgmt AAS Degree, AS in Bus Mgmt, Entrepreneurship Certificate	Certificate	CNC Machinist AAS	AAS, Diploma, Certificate	Nursing Assistant/Home Health Aide Certificate, Pharmacy Tech Certificate, Central Services Tech Certificate	AAS, Certificate	AAS, Certificate, Diploma
Work-based Learning							
Licensure							
Certification		Automobile Technician: Service Consultant					
Industry Recognized Credential			Certified Machinist		Certified Nursing Asst		

STATE-RECOGNIZED PROGRAMS OF STUDY

There are seven minimum criteria that must be met for identification as a State-Recognized Program of Study:

1. Course standards accurately align to the academic, technical, and employability skills learners must master for entry and success in a given career pathway.
2. Program of Study incorporates active involvement from an integrated network of partners.
3. Secondary program(s) meets MDE program approval requirements and incorporate courses that lead to postsecondary credits/credentials.
4. Postsecondary academic program meets Minnesota State board policy and Higher Learning Commission requirements.
5. Materials, Equipment and Resources used in the program reflect current workplace, industry, and/or occupational standards.
6. Incorporates authentic work experiences at the secondary and/or postsecondary level that are valued by industry.
7. Program of Study development, improvement and advocacy are supported by findings from a comprehensive local needs assessment.

RESOURCE LINKS:

[MN Dept. of Ed--CTE](#)

[MN Dept. of Ed--Program Approval](#)

[Maps of Approved Secondary Programs](#)

[Minnesota State--CTE](#)

[Minnesota State--CareerWise](#)

[Minnesota State--Consortia Resources](#)



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