Career & Technical Education Licensure Manufacturing Careers

Name:		Degree of Attainment
Mailing Address:		0 = No evidence exists.
Telephone: Work (Area):	Home (Area):	1 = Evidence of learning does not meet the standard
Fax: (Area Code):	E-mail:	2 = Limited evidence of knowledge and skills exists.
Date of First Review:		3 = Evidence of knowledge & skills meets or exceeds standard
Date of Second Review:		* If in 0 or 1, recommendation
Date of Third Review:		must be addressed

Standard	Candidates Evidence	Type of Evidence	Degree of	Recommendations to Gain Proficiency
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A candidate for licensure as a teacher of				
manufacturing careers must complete at least a				
baccalaureate degree from a regionally				
accredited college or university and a				
preparation program under subpart 2 that must				
include the candidate's demonstration of the				
knowledge and skills in items A to E.				
A. A teacher of manufacturing careers must				
demonstrate the knowledge and applications				
of academic subject matter required for				
proficiency in the following areas:				
1) knowledge of math and science to				
manufacturing situations within				
specific manufacturing careers;				

	Candidates Evidence	Type of	Degree of	Recommendations to Gain
Standard	of Proficiency	Evidence	Attain.	Proficiency
2) technical reading and writing in a				
manufacturing environment such				
as creating and interpreting graphs,				
charts, manuals, journals, and				
specifications;				
3) problem solving in mathematical				
applications such as equations,				
formulas, and processes; and				
4) applying manufacturing				
terminology for communication				
with co-workers, customers, and				
employers.				
B. A teacher of manufacturing careers must				
demonstrate knowledge and application of				
safety principles according to the rules and				
regulations of:				
1) the Occupational Safety and Health				
Administration (OSHA);				
2) the Environmental Protection				
Agency (EPA); and				
3) the Material Safety Data Sheets				
(MSDS).				
C. A teacher of manufacturing careers must				
demonstrate knowledge and application of				
manufacturing careers by:				
1) describing potential manufacturing				
careers;				
2) describing the levels of education,				
licensing/certification				
requirements, employment				
opportunities, workplace				
environments, potential salaries,				
and career growth potential; and				
3) utilizing personal occupational				
experiences to make				
manufacturing careers meaningful				
to the students.				
D. A teacher of manufacturing careers must				

	Candidates Evidence	Type of	Degree of	Recommendations to Gain
Standard	of Proficiency	Evidence	Attain.	Proficiency
demonstrate the knowledge and ability of				
the processes used to take a blueprint and				
manufacture a product from beginning to				
end using industry standards. These				
processes include:				
1) general processes for				
manufacturing technology include:				
blueprint reading, layout				
techniques, handtool processes/				
identifications, measurement				
techniques, metallurgy, sawing				
techniques, abrasive processes,				
drilling techniques, quality control,				
jigs, fixtures and fasteners,				
accreditation/certification, laser				
processes, sheet metal processes,				
forging processes, and plastic				
technologies;				
2) specific processes for machine				
trades including: precision				
measurement techniques, milling				
processes, turning processes,				
forming processes, precision				
grinding, numerical control,				
plastics/laminates processes,				
electrical discharge machining				
processes, stereo-lithography, tool				
and cutter grinding, computer				
aided drafting (CAD), computer				
aided machining (CAM), and				
geometric tolerancing;				
3) specific processes for welding				
trades including: electrical				
polarities, electrode classifications,				
plasma arc cutting (ARC), oxy,				
fuel cutting (OFC), automatic				
cutting processes, gouging				
processes, oxy, acetylene welding				

	Candidates Evidence	Type of	Degree of	Recommendations to Gain
Standard	of Proficiency	Evidence	Attain.	Proficiency
(OAW), shielded metal arc				
welding (SMAW), gas metal arc				
welding (GMAW), flux core arc				
welding (FCAW), gas tungsten arc				
welding (GTAW), submerged arc				
welding (SAW), plasma arc				
welding (PAW), hard facing				
processes, and weld testing				
(nondestructive/destructive).				
E. A teacher of manufacturing careers must				
demonstrate knowledge and application of				
legal responsibilities and ethical practices in				
manufacturing including:				
1) mortality and ethics and the				
relationship of each to				
manufacturing occupations, such				
as falsifying documents;				
2) legal and policy issues impacting				
manufacturing industries, such as				
errors and omissions, negligence				
liabilities, and environmental				
issues and concerns;				
3) understanding the importance of				
customer satisfaction, such as on-				
time delivery and quality control;				
4) employee protection documents,				
such as the Right to Know				
regulations; and				
5) requirements for reporting and				
documentation of any activity that				
adversely affects the welfare of				
customers and fellow workers,				
such as incidence reports and				
hazardous material spills.				

Teacher of Manufacturing Careers Subject Matter Standard Evidence For Licensure in Career and Technical Education

Below are the types of evidence an applicant can present to show development of competence in the <u>subject matter standard</u> of this field.

		Not			
Type of Evidence	Accept	Accept	Criteria – Specify		Considerations/Comments
Work Experience	Yes		As specified by licensure rules	А.	Work experience should demonstrate a variety of subject content matter
Minimum	Yes		for non-degreed person 4 years		gained through a variety of diverse work situations. Work experience
Recentness.	Yes		work experience required for		should be skilled in nature related to the manufacture trades.
Paid/Non-paid	Yes		Temporary Limited licensure.	В.	Work such as a laborer doing repetitive tasks requiring minimal skills will
Required for license renewal	Yes				not be considered. Skill competencies can be demonstrated such as with a
					journeyperson status from an apprenticeship program.
Other (specify)	Yes			А.	Certification or licensure can be used to demonstrate industry skill
Volunteer experiences if related to	Yes				proficiency such as (AWS) American Welding Society, NIMS, or other.
manufacture area and can be					
adequately documented to					
demonstrate skills and knowledge					
gained					
Education	Yes		(A.A.S., B.S. B.A.)	А.	Education qualifications to demonstrate construction knowledge as
Degree	Yes		Masters		identified in the licensure subject matter of the Teacher of Construction
Major/Program	Yes		Ph.D.		Careers.
Apprenticeship	Yes			В.	Education degree in Industrial Technical Education/Technology Education
Internship	Yes				will demonstrate some but not all subject matter content for licensure in
Other (specify)	Yes			-	Career and Technical Education.
				C.	Other related degrees from a Technical or Community College related to
Industry certification in the areas	Yes				the particular licensure such as Engineering, Machine Trades, Computer
related to the manufacturing industry.				_	Numeric Control, Welding or other.
				D.	Apprenticeship documenting attainment of proficiency, 8000 hours
				-	required for a journeyperson status.
				E.	Internships if related to a course of study hours can count 2 to 1 for an
					approved supervised internship.
Other	Yes			A.	Trade Professional Licenses must be current.
Certification	Yes			B.	Military with clinical credits and documented civilian
Trade/Professional License	Yes			С.	Portfolio to contain qualifications and appropriate supporting
Exam/Boards	Yes				documentation verifying work hours and study hours. Supporting

		Not		
Type of Evidence	Accept	Accept	Criteria – Specify	Considerations/Comments
Military	Yes			documentation to include references verifying appropriate work
Personal Portfolio	Yes			experiences and course work completed from previous employers and
(photos, work samples, etc.)	Yes			educational institutions.
Other (specify)	Yes			D. Membership in professional organization(s) related to Manufacture Careers
				demonstrating a leadership role.
				E. Leadership roles in related student leadership organizations

MTLE Test Requirements

Minnesota Teacher Licensure Exam (MTLE)

Required MTLE Tests

All candidates for Minnesota teaching licensure are required to pass a series of <u>Minnesota</u> <u>Teacher Licensure Examinations</u> (MTLE). These tests are offered several times a year and students are responsible for registering for and taking the tests by the required deadlines.

The MTLE requirements for CTE licensure are as follows:

Basic Skills

http://www.mtle.nesinc.com/TestView.aspx?f=HTML_FRAG/MN001_TestPage.html

Pedagogy: Secondary (Grades 5–12)

http://www.mtle.nesinc.com/TestView.aspx?f=HTML_FRAG/MN014_TestPage.html

There is no content test requirement for CTE licensure