

Vermont Career Technical Education (CTE) Program Critical Proficiencies

Advanced Manufacturing, Manufacturing, Mechatronics CTE Programs

The Critical Proficiencies identify the essential knowledge, skills, and abilities that VT CTE students need to demonstrate (1) to be program completers, and (2) to be prepared for future learning. Critical proficiencies promote high expectations for all students, and support students' personal, professional, and academic development. At the high school level, VT's Proficiency-Based Graduation Requirements (PBGRs) reflect the critical proficiencies that lead to postsecondary career and college readiness.

For each of the unique program areas which categorize VT's CTE programs, the proficiency template includes:

- Program-Area Descriptions
- Career Ready Practices
- Career Cluster(s) and Pathway(s)
- Anchor Standards
- Program Technical Standards
- Academic Alignment
- CTE Program Elements

Advance CTE Common Career Technical Core - Career Ready Practices

The Common Career Technical Core (CCTC) is a state-led initiative to establish a set of rigorous, high-quality standards for Career Technical Education (CTE). The CCTC includes a set of standards for each Career Cluster® and corresponding Career Pathways that define what students should know and be able to do after completing instruction in a program of study. The CCTC also includes an overarching set of Career Ready Practices that apply to all programs of study. The Career Ready Practices include statements that address the knowledge, skills, and dispositions that are important to becoming career ready.

The Career Ready Practices were developed from a state-led initiative sponsored by the National Association of State Directors of Career Technical Education Consortium (NASDCTEC).

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline, or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of

complexity and expectation as a student advances through a program of study. (NASDCTEC, 2012)

The Career Ready Practices

- are applicable across all program areas.
- align with the VT Transferable Skills Proficiency-Based Graduation Requirements (PBGRs) and VT Portrait of a Graduate.
- are the *transferable skills* of the Common Career Technical Core and the *portrait* of a VT CTE program completer.

Advance CTE Common Career Technical Core - Career Cluster and Pathway Standards

The Common Career Technical Core is divided into Career Cluster and Pathway standards. Each Career Cluster contains one or more pathways with pathway-specific technical standards. The template shows which CCTC Career Cluster and Pathway standards are relevant to VT CTE programs.

Anchor Standards

The Anchor Standards build upon the Career Ready Practices and show the overarching standards categories which are common across all technical programs within their Career Cluster(s) and Pathway(s). The VT CTE Anchor Standards are derived from and align with the CCTC Anchor Standards.

Program Technical Standards

The Program Technical Standards build on and continue the Anchor Standards with more complexity, rigor, and career specificity. Knowledge and skills are learned and applied within a standards-based CTE program that integrates classroom, laboratory, and work-based instruction. The VT CTE Program Technical Standards are tailored to the unique characteristics and structure of each of the program areas.

Academic Alignment

Each program-area template includes academic alignment with the VT Content-Area Sample Graduation Proficiencies as part of VT's Proficiency-Based Graduation Requirements (PBGRs). These include Common Core State Standards in English Language Arts and Mathematics, Next Generation Science Standards, as well as other adopted national and state academic standards.



CTE Critical Proficiency Template

Critical Proficiency Template:	Attributes:
Program-Area Descriptions	For VT CTE Program Areas
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Common Career Technical Core - Career Ready Practices	 Act as a responsible and contributing citizen and employee. Apply appropriate academic and technical skills. Attend to personal health and financial well-being. Communicate clearly and effectively and with reason. Consider the environmental, social, and economic impacts of decisions. Demonstrate creativity and innovation. Employ valid and reliable research strategies. Utilize critical thinking to make sense of problems and persevere in solving them. Model integrity, ethical leadership, and effective management. Plan education and career paths aligned to personal goals. Use technology to enhance productivity. Work productively in teams while using cultural global competence.
Common Career Technical Core - Career Cluster(s) and Pathway(s)	Relevant to VT CTE Program Areas
Anchor Standards	 Academics Communication Problem Solving and Critical Thinking Technology Systems (Responsibility and Flexibility) Health and Safety Leadership and Teamwork Ethics and Legal Responsibilities Career Planning and Management Technical Knowledge and Skills (see Program Technical Standards) Demonstration and Application (see CTE Program Elements)
Program Technical Standards	Build on the Anchor Standards with more complexity, rigor, and career specificity
Academic Alignment	With VT Content-Area Graduation Proficiencies
CTE Program Elements	Demonstration and application:



Critical Proficiency Template:	Attributes:
	Dual Enrollment/Fast Forward Courses
	Industry Recognized Credentials (IRCs)
	Work-Based Learning/Co-op/Apprenticeship
	National Career Technical Student Organizations
	Entrepreneurship
	Portfolio/Personalized Learning Plan

VT Advanced Manufacturing, Manufacturing, Mechatronics CTE Programs

Students in **Advanced Manufacturing and Manufacturing** programs have in-depth, hands-on experiences in designing, creating, and testing various products and materials; mechanical, electrical, and industrial engineering systems; machining and manufacturing processes; industrial safety; work-flow and product development.

Students in **Mechatronics** programs have in-depth, hands-on experiences in robotics and advanced automated systems; machines; electronics, hydraulics, and pneumatics; programming; diagnostics; programmable logic controls (PLCs), computer numeric control (CNC), and smart devices.

The standards in this program area are designed to prepare students for technical training, postsecondary education, and/or entry-level employment in advanced manufacturing, manufacturing, and mechatronics. Students engage in an instructional program that integrates academic and technical preparation, career exploration, and preparation for postsecondary education and/or training. Knowledge and skills are learned and applied within a standards-based CTE program that integrates classroom, laboratory, and work-based instruction.

Advance CTE Common Career Technical Core - Career Ready Practices

Advance CTE Common	Aligned with <u>VT Transferable Skills</u> Proficiency-Based
Career Technical Core -	Graduation Requirements (PBGRs) and VT Portrait of a
Career Ready Practices:	<u>Graduate</u>
1. Act as a responsible and	Career-ready individuals understand the obligations and
contributing citizen and	responsibilities of being a member of a community, and they
employee.	demonstrate this understanding every day through their
	interactions with others. They are conscientious of the
	impacts of their decisions on others and the environment
	around them. They think about the near-term and long-term
	consequences of their actions and seek to act in ways that
	contribute to the betterment of their teams, families,
	community, and workplace. They are reliable and consistent
	in going beyond the minimum expectation and in
	participating in activities that serve the greater good.



Advance CTE Common Career Technical Core - Career Ready Practices:	Aligned with <u>VT Transferable Skills</u> Proficiency-Based Graduation Requirements (PBGRs) and <u>VT Portrait of a Graduate</u>
2. Apply appropriate academic and technical skills.	Career-ready individuals readily access and use the knowledge and skills acquired through experience and education to be more productive. They make connections between abstract concepts with real-world applications, and they make correct insights about when it is appropriate to apply the use of an academic skill in a workplace situation.
3. Attend to personal health and financial well-being.	Career-ready individuals understand the relationship between personal health, workplace performance, and personal well-being; they act on that understanding to regularly practice healthy diet, exercise, and mental health activities. Career-ready individuals also take regular action to contribute to their personal financial wellbeing, understanding that personal financial security provides the peace of mind required to contribute more fully to their own career success.
4. Communicate clearly and effectively and with reason.	Career-ready individuals communicate thoughts, ideas, and action plans with clarity, whether using written, verbal, and/or visual methods. They communicate in the workplace with clarity and purpose to make maximum use of their own and others' time. They are excellent writers; they master conventions, word choice, and organization, and use effective tone and presentation skills to articulate ideas. They are skilled at interacting with others; they are active listeners and speak clearly and with purpose. Career-ready individuals think about the audience for their communication and prepare accordingly to ensure the desired outcome.
5. Consider the environmental, social, and economic impacts of decisions.	Career-ready individuals understand the interrelated nature of their actions and regularly make decisions that positively impact and/or mitigate negative impact on other people, organization, and the environment. They are aware of and utilize new technologies, understandings, procedures, materials, and regulations affecting the nature of their work as it relates to the impact on the social condition, the environment, and the profitability of the organization.



Advance CTE Common	Aligned with <u>VT Transferable Skills</u> Proficiency-Based
Career Technical Core -	Graduation Requirements (PBGRs) and VT Portrait of a
Career Ready Practices:	<u>Graduate</u>
6. Demonstrate creativity	Career-ready individuals regularly think of ideas that solve
and innovation.	problems in new and different ways, and they contribute
	those ideas in a useful and productive manner to improve
	their organization. They can consider unconventional ideas
	and suggestions as solutions to issues, tasks or problems, and
	they discern which ideas and suggestions will add greatest
	value. They seek new methods, practices, and ideas from a
	variety of sources and seek to apply those ideas to their own
	workplace. They take action on their ideas and understand
	how to bring innovation to an organization.
	new to bring nationalists of the organization.
7. Employ valid and reliable	Career-ready individuals are discerning in accepting and
research strategies.	using new information to make decisions, change practices,
rescuren strategies.	or inform strategies. They use reliable research processes to
	search for new information. They evaluate the validity of
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	sources when considering the use and adoption of external
	information or practices in their workplace situation.
8 Iltiliza critical thinking to	Caroor roady individuals roadily recognize problems in the
8. Utilize critical thinking to	Career-ready individuals readily recognize problems in the
make sense of problems and	workplace, understand the nature of the problem, and devise
persevere in solving them.	effective plans to solve the problem. They are aware of
	problems when they occur and take action quickly to address
	the problem; they thoughtfully investigate the root cause of
	the problem prior to introducing solutions. They carefully
	consider the options to solve the problem. Once a solution is
	agreed upon, they follow through to ensure the problem is
	solved, whether through their own actions or the actions of
	others.



Advance CTE Common Career Technical Core - Career Ready Practices:	Aligned with <u>VT Transferable Skills</u> Proficiency-Based Graduation Requirements (PBGRs) and <u>VT Portrait of a Graduate</u>
9. Model integrity, ethical leadership, and effective management.	Career-ready individuals consistently act in ways that align personal and community-held ideals and principles while employing strategies to positively influence others in the workplace. They have a clear understanding of integrity and act on this understanding in every decision. They use a variety of means to positively impact the directions and actions of a team or organization, and they apply insights into human behavior to change others' actions, attitudes, and/or beliefs. They recognize the near-term and long-term effects that management's actions and attitudes can have on productivity, morals, and organizational culture.
10. Plan education and career paths aligned to personal goals.	Career-ready individuals take personal ownership of their own education and career goals, and they regularly act on a plan to attain these goals. They understand their own career interests, preferences, goals, and requirements. They have perspective regarding the pathways available to them and the time, effort, experience, and other requirements to pursue each, including a path of entrepreneurship. They recognize the value of each step in the education and experiential process, and they recognize that nearly all career paths require ongoing education and experience. They seek counselors, mentors, and other experts to assist in the planning and execution of career and personal goals.
11. Use technology to enhance productivity.	Career-ready individuals find and maximize the productive value of existing and new technology to accomplish workplace tasks and solve workplace problems. They are flexible and adaptive in acquiring new technology. They are proficient with ubiquitous technology applications. They understand the inherent risks - personal and organizational - of technology applications, and they take actions to prevent or mitigate these risks.
12. Work productively in teams while using cultural global competence.	Career-ready individuals positively contribute to every team, whether formal or informal. They apply an awareness of cultural differences to avoid barriers to productive and positive interaction. They find ways to increase the engagement and contribution of all team members. They plan and facilitate effective team meetings.



Advance CTE Common Career Technical Core - <u>Manufacturing</u> Career Cluster and Pathway Standards

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The following Career Cluster	This Career Cluster® is focused on planning, managing, and
and Pathway standards are	performing the processing of materials into intermediate or
relevant to VT Advanced	final products and related professional and technical
Manufacturing,	support activities such as production planning and control,
Manufacturing, Mechatronics	maintenance and manufacturing, and process engineering.
CTE programs:	
Manufacturing Career Cluster	 Evaluate the nature and scope of the Manufacturing Career Cluster and the role of manufacturing in society and in the economy. Analyze and summarize how manufacturing businesses improve performance. Comply with federal, state, and local regulations to ensure worker safety and health and environmental work practices. Describe career opportunities and means to achieve those opportunities in the Manufacturing Pathways. Describe government policies and industry standards that apply to manufacturing. Demonstrate workplace knowledge and skills common to manufacturing.
Maintenance, Installation, and Repair Pathway	 Demonstrate maintenance skills and proficient operation of equipment to maximize manufacturing performance. Demonstrate the safe use of manufacturing equipment to ensure a safe and healthy environment. Diagnose equipment problems and effectively repair manufacturing equipment. Investigate and employ techniques to maximize manufacturing equipment performance. Implement a preventative maintenance schedule to maintain manufacturing equipment tools and workstations. Implement an effective, predictive, and preventative manufacturing equipment maintenance program.

The following Career Cluster	This Career Cluster® is focused on planning, managing, and
and Pathway standards are	performing the processing of materials into intermediate or
relevant to VT Advanced	final products and related professional and technical
Manufacturing,	support activities such as production planning and control,
Manufacturing, Mechatronics	maintenance and manufacturing, and process engineering.
CTE programs:	
Manufacturing Production	1. Produce quality products that meet manufacturing
Process Development	standards and exceed customer satisfaction.
Pathway	2. Research, design, and implement alternative
-	manufacturing processes to manage production of new
	and/or improved products.
	3. Monitor, promote, and maintain a safe and productive
	workplace using techniques and solutions that ensure safe
	production of products.
	4. Develop procedures to create products that meet
	customer needs.
Production Pathway	Diagnose production process problems and take
110 duction 1 during	corrective action to meet production quality standards.
	2. Manage safe and healthy production working conditions
	and environmental risks.
	3. Make continuous improvement recommendations based
	on the results of production process audits and inspections.
	4. Coordinate work teams when producing products to
	enhance production process audits and inspections.
	5. Demonstrate the safe use of manufacturing equipment.
Quality Assurance Pathway	Evaluate production operations for product and process
Quality Assurance I attiway	quality.
	2. Recommend and implement continuous improvement in
	manufacturing processes.
	3. Coordinate work teams to create a product that meets
	quality assurance standards.
	4. Employ project management processes using data and
	tools to deliver quality, value-added products.
	5. Perform safety inspections and training to ensure a safe
	and healthy workplace.
	6. Implement continuous improvement processes to
	maintain quality products.
	7. Identify inspection processes that ensure products meet
	quality specifications.



VT CTE Program Anchor Standards

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Anchor Standards:	Aligned with Advance CTE Common Career Technical Core - Career Cluster Anchor Standards
1. Academics	Achieve additional academic knowledge and skills required to pursue the full-range of career and postsecondary education opportunities.
2. Communication	Acquire and accurately use terminology and information at the career and college readiness level for communicating effectively in oral, written, and multimedia formats.
3. Problem Solving and Critical Thinking	Conduct short, as well as more sustained, research to create alternative solutions to answer a question or solve a problem using critical and creative thinking; logical reasoning, analysis, inquiry, and problem-solving techniques.
4. Technology	Use existing and emerging technology to investigate, research, and produce products and services, including new information, as required in the workplace environment.
5. Systems (Responsibility and Flexibility)	Initiate, and participate in, a range of collaborations to demonstrate behaviors that reflect personal and professional responsibility, flexibility, and respect in the workplace environment and community settings.
6. Health and Safety	Demonstrate health and safety procedures, regulations, and personal health practices and determine the meaning of symbols, key terms, and domain-specific words and phrases as related to the workplace environment.
7. Leadership and Teamwork	Work with peers to promote divergent and creative perspectives, effective leadership, group dynamics, team and individual decision making, benefits of workforce diversity, and conflict resolution.
8. Ethics and Legal Responsibilities	Practice professional, ethical, and legal behavior, responding thoughtfully to diverse perspectives and resolving contradictions when possible, consistent with applicable laws, regulations, and organizational norms.
9. Career Planning and Management	Integrate multiple sources of career information from diverse formats to make informed career decisions, solve problems, and manage personal career plans.



Anchor Standards:	Aligned with Advance CTE Common Career Technical Core
	- Career Cluster Anchor Standards
10. Technical Knowledge and	Apply essential technical knowledge and skills common to
Skills	the Career Cluster and Pathway(s), following procedures
(see Program Technical	when carrying out experiments and/or performing technical
Standards)	tasks.
11. Demonstration and	Demonstrate and apply technical knowledge and skills
Application	across a variety of CTE-specific opportunities in classroom,
(see CTE Program Elements)	laboratory, and workplace settings.

VT Advanced Manufacturing, Manufacturing CTE Program Technical Standards

Program Technical Standards:	Standards for each career path build on and continue the
Aligned with National Institute for Metalworking Skills (NIMS) Machining and Dimensional Measurements	Anchor Standards with more complexity, rigor, and career specificity.
Knowledge Requirements	T1 ('C 1 ('1')
1. Academic and Technical	a. Identify and utilize appropriate tools, machinery, and
Foundations	equipment in the manufacturing environment.
	 Summarize the concepts that are fundamental to the design of electrical systems.
	c. Describe how the principles of physics (i.e., force,
	work, rate, power, energy, resistance) relate to
	mechanical, electrical, and industrial engineering
	systems.
	d. Use chemistry concepts to research and compare the properties of metals.
	e. Apply the principles of mathematics that are fundamental to manufacturing.
	f. Explain manufacturing processes, including the use of tools and equipment; methods of measurement, and
	the purpose of inspection and quality assurance.
	g. Interpret and layout a project according to
	specifications or engineering drawings.
	h. Explain how a provided part meets specifications
	from its engineering drawing by comparing
	specifications (geometric dimensioning and
	tolerancing) and by demonstrating proper techniques
	using appropriate precision measuring tools.
	i. Demonstrate proper techniques with layout tools and
	work-holding devices to machine a real part.
	j. Recognize and demonstrate common functions or



Program Technical Standards:	Standards for each career path build on and continue the
Aligned with National Institute for Metalworking Skills	Anchor Standards with more complexity, rigor, and career specificity.
(NIMS) Machining and	
Dimensional Measurements	
Knowledge Requirements	
	controls through manual input and through
	programmed (stored) input.
	k. Demonstrate sawing, bending, shaping, other metal
	forming, and fabrication techniques to achieve a specific design specification.
	Explain and demonstrate the machining process and
	tools used in grinding, boring, engine lathe, and
	vertical milling.
	m. Produce parts to specifications or drawings provided
	on a computer numerical controlled (CNC) mill or
	lathe.
2. Communication	a. Effectively communicate and interpret information
	clearly within and outside the manufacturing team using verbal, written, and digital methods.
	using verbar, written, and digital methods.
3. Problem Solving and	a. Identify and apply various ideation techniques to
Critical Thinking	develop ideas and concepts.
	b. Apply the basic product design and development
	process as it relates to the design of a product, line of
	products, system design, or services.
	c. Apply various two-dimensional (2-D) graphic and/or three-dimensional (3-D) modeling techniques to
	development concepts.
	d. Produce a prototype and evaluate the prototype to
	determine if it meets the requirements and objectives.
4. Safety, Health and	a. Recognize safety, health, and environmental issues
Environmental	and how to address them in the manufacturing work
	space. b. Develop a task plan and hazard assessment for a
	given task and select the appropriate PPE and work
	methods to safely perform the task.
5. Leadership and Teamwork	a. Demonstrate an ability to function independently and
	collaborate on multidisciplinary teams in
	manufacturing.
6. Ethics and Legal	a. Articulate the professional and ethical standards that
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Program Technical Standards: Aligned with National Institute for Metalworking Skills	Standards for each career path build on and continue the Anchor Standards with more complexity, rigor, and career specificity.
(NIMS) Machining and Dimensional Measurements Knowledge Requirements	
Responsibilities	are required in the field of manufacturing.
7. Career Development	a. Identify and explore manufacturing career options and pathways, and research required training and certification processes.

VT Mechatronics CTE Program Technical Standards

Program Technical Standards:	Standards for each career path build on and continue the
	Anchor Standards with more complexity, rigor, and career
	specificity.
1. Academic and Technical	a. Identify and utilize appropriate tools, machinery,
Foundations	and equipment in mechatronics.
	b. Summarize the concepts that are fundamental to the design of electrical systems.
	c. Describe how the principles of physics (i.e., force,
	work, rate, power, energy, resistance) relate to
	mechanical, electrical, and industrial engineering
	systems.
	d. Apply the principles of mathematics that are
	fundamental to mechatronics.
	e. Explain mechatronics processes, including the use
	of tools and equipment; methods of measurement,
	inspection, and quality assurance.
	f. Interpret and layout a project according to
	specifications or engineering drawings.
	g. Identify parts, processes, and maintenance of
	mechanical systems.
	h. Explain and use fundamental and programmable
	controllers; components, software, and programming.
	i. Describe robotic components, basic concepts, and
	programs.
	j. Explain hydraulic and pneumatic schematics,
	controls, systems, calculations, and problems.
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Program Technical Standards:	Standards for each career path build on and continue the
	Anchor Standards with more complexity, rigor, and career
	specificity.
2. Communication	a. Effectively communicate and interpret information clearly within and outside the mechatronics team using verbal, written, and digital methods.
3. Problem Solving and	a. Employ the design process to analyze and develop
Critical Thinking	effective solutions to problems.
	b. Identify and articulate various ideation techniques
	to develop ideas and concepts.
4. Safety, Health and	a. Recognize safety, health, and environmental issues
Environmental	and how to address them in the mechatronics work
	space.
	b. Develop a task plan and hazard assessment for a
	given task and select the appropriate PPE and work
	methods to safely perform the task.
5. Leadership and Teamwork	a. Demonstrate an ability to function independently
	and collaborate on multidisciplinary teams in
	mechatronics.
6. Ethics and Legal	a. Articulate the professional and ethical standards
Responsibilities	that are required in the field of mechatronics.
7. Career Development	a. Identify and explore mechatronics career options
7. Career Development	and pathways, as well as required training and
	certification processes.
	certification processes.
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VT Advanced Manufacturing, Manufacturing, Mechatronics CTE Program - Academic Alignment with <u>VT Content-Area Graduation Proficiencies (PBGRs)</u>

Graduation Proficiencies:	Indicators:
English Language Arts	High School 1. Reading: b, c, d, g 2. Writing: a, b, d, e 3. Writing: c 4. Speaking and Listening: a, b, d 5. Speaking and Listening: a, b, d
	6. Language : a, c, e



Graduation Proficiencies:	Indicators:
Mathematics	High School
	1. Modeling : a, c, d, e, f
	2. Number and Quantity: c
	3. Algebra: g, h
	4. Functions: a, b
	5. Geometry : d, g, m, n
	6. Statistics and Probability: a, e
Science	High School
	1. Physical Sciences: Structure/Properties of Matter,
	Forces, and Interactions: c, k
	2. Physical Sciences: Energy, Waves, and
	Electromagnetic Radiation: a, d
	8. Engineering, Technology, and Application of Science:
	a, e, f, i
Global Citizenship/Social	End of Gr. 12
<u>Studies</u>	Inquiry: Constructing compelling and supporting
	questions: a, d; Determining helpful sources: a
	Civics: Processes, Rules, and Laws: a
	Economics: Economic Decision Making: a; Exchange and
	Markets: a
	Geography: Human Environment Interaction: Place,
	Regions, and Culture: a
	Communicating Conclusions and Taking Informed
	Action: Communicating: b

VT Advanced Manufacturing, Manufacturing, Mechatronics CTE Program Elements

Demonstration and Application:	Available Options:
Dual Enrollment/Fast Forward	VTC: Design Communication I (MEC 1011)
Courses	CCV: Intro to Business (BUS-1010-VC50),
	Startup 802: An Entrepreneurial Mindset (BUS-
	1125-VC50), Intro to Computer Science (CIS-
	1100-VC50)
	New Hampshire Technical Institute: Digital
	Fundamentals (ELET 115C), Engineering Design
	(MCET 105C), Computer Integrated
	Manufacturing (MFET 241C)
	River Valley Community College: Machine
	Processes 1 (MTTN 106R), Computer Numerical
	Control 1 (MTTN 101 R)



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Demonstration and Application:	Available Options:
Industry Recognized Credentials (IRCs)	 Tier 1: American Heart Association - CPR or CPR/AED American Heart Association - First Aid American Heart Association - First Aid, CPR/AED American Red Cross - CPR/AED; American Red Cross - First Aid American Red Cross - First Aid, CPR/AED OSHA 10 S/P2 Machining
	 Tier 2: American Welding Society - Flux Core Arc Welding - Plate American Welding Society - Gas Metal Arc Welding/Shielded Metal Arc Welding - Pipe - Chrome American Welding Society - G/S Pipe - Carbon Steel American Welding Society - Gas Metal Arc Welding - Plate American Welding Society - Gas Tungsten Arc Welding - Pipe Carbon Steel American Welding Society - Gas Tungsten Arc Welding - Pipe Stainless Steel; American Welding - Pipe Stainless Steel; American Welding Society - Gas Tungsten Arc Welding - Pipe Stainless Steel to Carbon Steel American Welding Society - Gas Tungsten Arc Welding - Pipe Stainless Steel to Carbon Steel American Welding Society - Shielded Metal Arc Welding - Pipe American Welding Society - Shielded Metal Arc Welding - Plate Certified Manufacturing Associate NIMS (National Institute for Metalworking Skills) CNC Lathe Operations NIMS CNC Mill Programming/Setup NIMS CNC Mill Operations NIMS CNC Mill Operations NIMS Drill Press NIMS Grinding 1 NIMS Machining Level 1 NIMS Metal Forming 1



Demonstration and Application:	Available Options:
	 NIMS Milling 1 NIMS Measurement, Materials, and Safety NIMS Job Planning, Benchwork, and Layout NIMS Turning 1 NIMS Turning 1 Chucking Skills On Shape 3D Modeling Software Siemens Certified Mechatronic Systems Assistant SOLIDWORKS - Certified SOLIDWORKS Associate (CSWA) SOLIDWORKS - Certified SOLIDWORKS Professional (CSWP) Vermont Fundamentals of LEAN Manufacturing ACT National Career Readiness Certificate - Level 5, 6, or 7
National Career Technical Student Organizations (CTSOs)	SkillsUSA
Work-Based Learning/Co-op (WBL)	Varies by CTE Center
Entrepreneurship Opportunities	Varies by CTE Center
Portfolio/Personalized Learning Plan (PLP)	Varies by CTE Center