

Rhode Island Career and Technical Education (CTE) Industry-Specific Program Standards

The following Standards were approved by the CTE Board of Trustees on 12/16/2022 and endorsed by the K-12 Council on Elementary and Secondary Education on 12/20/22.

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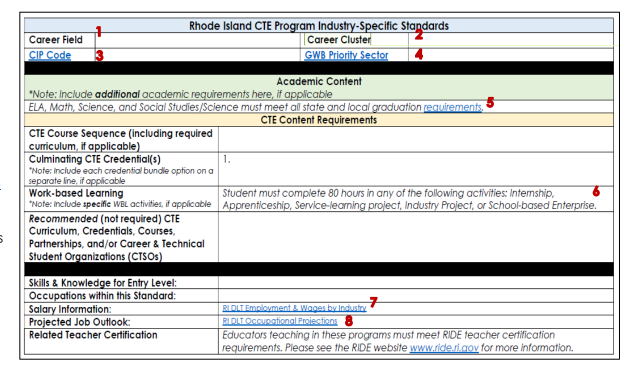
Reading the CTE Standards Template

The **Rhode Island CTE Program Industry-Specific Standards** template was developed in Summer 2022 to streamline industry-backed standards for CTE programs across the state of Rhode Island. A standardized template will help to bring accountability, as well as clarity, to all CTE coursework, credentials, and career information for every CTE Program.

Key Elements to the Standards Templates

The image below will highlight some of the key elements we have included for all CTE Program Standards.

- Career Field Identifies the career field / program name within each standard.
- Career Cluster The career cluster for each standard – directly aligned with the <u>US Department</u> of <u>Labor's Career Clusters</u>.
- CIP Code Classification of Instructional Programs created by the <u>National Center for Education</u> Statistics.
- GWB Priority Sector Indicates whether this standard aligns to the <u>Governor's Workforce Board's</u> Priority Industry Sectors.
- Academic Requirements Links to all <u>graduation</u> requirements for all Rhode Island students, regardless of CTE status.
- Work-Based Learning Requirements All CTE programs require <u>80 hours of Work-Based Learning</u>. Any variations or specific requirements will be listed in this box.
- 7. **Salary** Links to Rhode Island <u>Department of Labor</u> salary expectations for the program field.



8. **Projected Job Outlook** - Links to Rhode Island Department of Labor future job growth projections for the program field.

US Dept. of Labor (USDOL) Career Cluster: **Agriculture, Food, and Natural Resources**

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	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Animal Science Veterinary Assistant / Lab Animal Caretaker		Career Cluster	Agriculture, Food, and Natural Resources	
CIP Code	01.80; 01.09		GWB Priority Sector	Yes	
			demic Content		
		emic requirements here, if app			
ELA, Math, Scie	ence, and Social S	itudies/Science must meet all	<u> </u>	ation <u>requirements</u> .	
			tent Requirements		
CTE Course Se	-	Career Readiness Skills Co	mponent, such as: FFA l	LifeKnowledge; SkillsUSA Career Essential Suite	
	uired curriculum,				
if applicable)					
*Note: Include each credential bundle option on a separate line, if applicable One or more of the following: 1. National Occupational Competency Testing Institute (NOCTI) 2. Small animal science and technology 3. Canine and Feline CPR and First Aid Certification Concurrent Enrollment in the College of Environmental and Life Science at URI and OSHA-10 Certification			ation ironmental and Life Science at URI		
Work-based Le *Note: Include specif applicable	earning ecific WBL activities,	Student must complete 80 h Service-learning project, Inc	•	ving activities: Internship, Apprenticeship, -based Enterprise.	
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)					
Skills & Knowledge for Entry Level:		Animal management, husbandry, and handling; Animal body systems, health, nutrition, genetics, and reproduction; Animal production systems; Companion animal care and management			
Occupations within this		Veterinary Technician; Veterinary Practice Manager; Veterinary Assistant; Laboratory Technician;			
Standard:		Livestock Manager; Equine Manager; Zoologist; Wildlife Biologist; Agricultural Educator;			
		Nutritionist; USDA Animal and Plant Health Inspection Services; Geneticist			
Salary Informa	ıtion:	RI DLT Employment & Wages by Industry			
Projected Job		RI DLT Occupational Projections			
Related Teacher Certification		Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.			

	Rhode	Island CTF Progr	am Industry-Specific	Standards	
Career Field			Career Cluster	Agriculture, Food, and Natural Resources	
CIP Code	01.10_; 01.11_; 01.12_		GWB Priority Sector	Yes	
+	h (Minimum: Algebra II, Recommen	ided Pre-Calculus and S	·	ommended Advanced Placement Science)	
	ence, and Social Studies/Scie		-	· · · · · · · · · · · · · · · · · · ·	
,,	, , , , , , , , , , , , , , , , , , , ,		ent Requirements		
CTE Course Se curriculum, if c	quence (including required applicable)	Three consecutive	e years of Environmen	Ital & Life Sciences Aquaculture Coursework Recommended: OSHA 10	
				Concurrent Dual Enrollment EEP	
Work-based Learning Student must com		complete 80 hours in any of the following activities: Internship, nip, Service-learning project, Industry Project, or School-based Enterprise.			
Curriculum, Cr Partnerships, a	ed (not required) CTE redentials, Courses, und/or Career & Technical uizations (CTSOs)				
Skills & Knowle	edge for Entry Level:	as tank maintena animal aquatic h maintain a safe a experiments, reco	nce, waterchemistry to usbandry, prepare an and sterile laboratory e ord data and observa	nd knowledge to assist in a variety of tasks such testing (titration and meter), small plant and ad operate laboratory testing equipment, environment, set up experiments, run tions, compile, analyze and summarize results, as well as conduct repairs.	
Occupations within this Standard: Chemical Techn		Chemical Technic	cian; Agricultural Inspe	ector; Food Scientist and Technologist; Soil and rural Engineer; Biological Technician	
Salary Informa	tion:	RI DLT Employment &			
Projected Job		RI DLT Occupational I	<u>al Projections</u>		
			hing in these programs must meet RIDE teacher certification lease see the RIDE website <u>www.ride.ri.gov</u> for more information.		

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Bioscience		Career Cluster	Agriculture, Food, and Natural Resources	
CIP Code	41.01; 51.10		GWB Priority Sector	Yes	
*Note: Include	e additional academic requir		demic Content olicable		
ELA, Math, Sci	ence, and Social Studies/Scie			ation <u>requirements</u> .	
			tent Requirements		
curriculum, if o	quence (including required applicable)	SkillsUSA Career E	s Skills Component such ssentialsSuite; Naviance		
	CTE Credential(s) each credential bundle option on a One or more of the following: 1. National Occupational Competency Testing Institute (NOCTI)		Project Lead the Way Course Completion		
Work-based Lo	earning ecific WBL activities, if applicable		. ,	f the following activities: Internship,	
*Note: Include specific WBL activities, if applicable Apprenticeship, Service-learning project, Industry Project, or School-based Enter Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)		industry Project, of deficion based Emerphise.			
Skills & Knowle	edge for Entry Level:	ID and SDS data, Documentation, Microbiology and -Have knowledge Computer skills Equipment Knowle	FDA Regulations, cGMF Basic Laboratory Instrum I Chemistry, Record Kee e of Medical Terminolo (i.e., Word Processing edge, Medical History o	tory sense" regarding Safety Protocols (MSDS), P., GLP, SOP writing, Sterile Gowning, mentation, QualityControl Functions in Eping, Aseptic Handling, and Solution. Dogy, Documentation, Basic Mathematics and and Spreadsheet Analysis), Medical Testing and Review of Systems orne Pathogens and Universal Precautions	

	-Demonstrate Soft skills, including Interpersonal Communication, Teamwork and Collaboration, Critical Thinking, Conflict Resolution, Ethics, and Professional Demeanor.			
Occupations within this Standard:	Medical Lab Technician, Pharmacy Technician, Chemical Technician, Biomedical Technician, Laboratory Technician, Instrumentation Technician, Medical Technologist, Biopharmaceutical Technician, Clinical Data Analyst, Equipment Technician, Research Technician / Assistant, Water Quality Analyst, etc.			
	Biochemist, Bio-Informatician, Biophysicist, Biotechnology Laboratory Technician, Biological Technician, Biomedical Engineer, Chemical Engineer, Clinical Research Associate, Forensic Science Technician, Microbiologist, Pharmacologist, Quality Control, Research Scientist, Environmental Health and Safety Officer, Genetic Therapist, etc.			
Salary Information:	RI DLT Employment & Wages by Industry			
Projected Job Outlook:	RI DLT Occupational Projections			
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.			

Rhode Island CTE Program Industry-Specific Standards					
Career Field	Plant Science – Landsc Groundskeeper		Career Cluster	Agriculture, Food, and Natural Resources	
CIP Code	01.06; 01.11		GWB Priority Sector	Yes	
			demic Content		
	additional academic require				
ELA, Math, Sci	ence, and Social Studies/Scie		Ÿ.	ation <u>requirements</u> .	
			tent Requirements		
	quence (including required	Three - four conse	ecutive years of Environ	mental & Life Sciences Coursework	
curriculum, if c	applicable)				
			•	: FFA LifeKnowledge; SkillsUSA Career EssentialsSuite	
	TE Credential(s)	One of the follow	_		
	ach credential bundle option on a		Occupational Compete	ency Exam (NOCTI):	
separate line, if a	pplicable		e-Landscaping or		
			d-Related NOCTI Assess		
Work-based Le		Student must complete 80 hours in any of the following activities: Internship,			
*Note: Include specific WBL activities, if applicable		Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
	ed (not required) CTE				
1	redentials, Courses,				
	and/or Career & Technical				
Student Organ	nizations (CTSOs)				
Skills & Knowle	edge for Entry Level:	, .	•	ify and demonstrate safe use of toolsExplain	
		plant life cycles; Demonstrate methods of plant cultivation; Identify landscape pests			
		and determine management strategies; Explain basic ecological cycles (nutrients, soil,			
		and water); Possess professional workplace communication skills			
Occupations v	within this Standard:			er; Greenhouse manager; Sales	
				ction Retail; Wholesale Florist; Landscape ntractor; Masonry and Hardscape; Landscape	
				e; Crew supervisor; Entomologist; Agronomist;	
				cape Architect; Agricultural Educator	
Salary Informa	ition:	RI DLT Employment &			
Projected Job		RI DLT Occupational Projections			
	ner Certification	Educators teaching in these programs must meet RIDE teacher certification			
		requirements. Please see the RIDE website www.ride.ri.gov for more information.			

	Rhode Island CTE Program Industry-Specific Standards						
Career Field	Process Technician (Chemical Manufacturing, Research & Development)		Career Cluster	Agriculture, Food, and Natural Resources			
CIP Code	41.00		GWB Priority Sector	Yes			
	e additional academic require	ements here, if ap					
ELA, Math, Sci	ience, and Social Studies/Scie			ation <u>requirements</u> .			
077 0			tent Requirements				
curriculum, if	equence (including required applicable)		s Skills Component,suct aviance; Junior Achieve	n as: FFA LifeKnowledgeSkillsUSA Career ement			
Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable		Certificate 2. College le 3. OSHA 10 For individuals was Center for Consti 1. HVAC 2. Plumbing	ad the Way (PLTW) Three evel courses in Field of orking in this pathway in ruction Education Rese (Levels 1 & 2)	,			
Work-based L *Note: Include sp	earning pecific WBL activities, if applicable	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.					
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)		Mechanical, plumbing and HVAC or engineering coursework					
Skills & Knowledge for Entry Level:		and associate so problems and/or chemical/biolog	oftware platforms that material malfunctioning instrumical physical experimen	e and maintain chemical processing equipment naycontrol them; Troubleshoot production nents; Prepare chemical solutions; Conduct nts related to research and development; rumentation; Understand and follow Standard			

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	Operating Procedures (SOP); Practice Good Manufacturing Practices (GMP) and Good Lab Practices (GLP); Understand basic fluid mechanics and filtration; Work safely in a laboratory environment; Demonstrate analytical skills; Communicate effectively orally and in writing; Think critically; Interact with colleagues and team members appropriately; Observe and document processes; Effectively manage their time.		
Occupations within this Standard:	Process Technician positions are found in several industries including pharmaceutical; environmental; food services/ manufacturing; plastics and chemical manufacturing; textile manufacturing; medical research and others.		
Salary Information:	RI DLT Employment & Wages by Industry		
Projected Job Outlook:	RI DLT Occupational Projections		
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.		

US Dept. of Labor (USDOL) Career Cluster: Architecture and Construction

	Rhode Island CTE Program Industry-Specific Standards					
Career Field	CAD Operator		Career Cluster	Architecture and Construction		
CIP Code	15.13		GWB Priority Sector	Yes		
*Note: Include	additional academic require		demic Content olicable			
ELA, Math, Scie	ence, and Social Studies/Scie	ence must meet al	l state and local gradu	ration <u>requirements</u> .		
			tent Requirements			
	quence (including required		•	ting & Design coursework with documented		
curriculum, if a	,	portfolio product				
	TE Credential(s)	One of the follow	•			
*Note: Include ea separate line, if a	ach credential bundle option on a		Architectural Design 2			
separare iirie, ii ap	pplicable	2. American	Design Drafting Associ	ation (ADDA) Student Certification		
		٨١١٦				
		AND				
		One of the following software certifications:				
		Certified SOLIDWORKS Associate (CSWA)				
		2. Autodesk Certified Associate (ex: AutoCAD, Civil 3D, Inventor, or Revit)				
Work-based Le	earning	Student must complete 80 hours in any of the following activities: Internship,				
*Note: Include sp e	ecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.				
Recommende	d (not required) CTE	Curriculum: ADD/	A Curriculum certificati	on process; Local curriculum reviewed by		
· ·	edentials, Courses,	•	_	ostsecondary institution - it is also		
	ınd/or Career & Technical	recommended that an approved program utilizes the available curriculum provided				
Student Organ	izations (CTSOs)	by CAD software companies (i.e., Autodesk Design Academy, SOLIDWORKS				
		curriculum)				
		Postsecondary Partnerships: Recommended (Architecture and/or CAD Operator)				
		agreement with Roger Williams, RISD, or NEIT and others as appropriate				
		-	-	y, Geometry, Pre-Calculus, etc.): Mechanical		
		and/or Architect				
		CTSO: SkillsUSA, DECA, FLBA Work-based learning: Internship, Industry Project, School-based Enterprise				
		work-basea lean	mig. internship, industr	y i rojeci, scrioo-basea cilieipiise		

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Design plans using computer-aided design (CAD) software; Work from rough sketches and specifications created by Engineers and Architects; Design products with engineering and manufacturing techniques; Add details to architectural plans from their knowledge of building techniques; Specify dimensions, materials, and procedures for new products; Work under the supervision of engineers or architects, creating rough sketches and work from those created by Engineers and Architects
Occupations within this Standard:	CAD Operators; Architects; Civil Engineering Technicians; Industrial Designers; Surveying and Mapping Technicians; Mechanical Engineering Technicians; Landscape Architecture; Civil and Structural Technician; Mechanical and Electrical Technicians; Building and Materials fabricators
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Construction Craft Laborer (Apprenticeship)		Career Cluster	Architecture and Construction	
<u>CIP Code</u>	46.00; 46.99		GWB Priority Sector	Yes	
*Note: Include	e additional academic require		lemic Content		
	ence, and Social Studies/Scie			ation requirements	
LL, I, Mann, Jen	erree, arra occiai orogica, occi		ent Requirements	anon regomernens.	
CTE Course Se curriculum, if o	quence (including required applicable)		•	uction Craft Laborers Framework;	
				Laborer Framework Curriculum from The nerica (LIUNA) Training and Education Fund	
	TE Credential(s) ach credential bundle option on a applicable	 Work Zone Safety Awareness certification Scaffold User certification CPR/First Aid Certification Acceptance into: The New England Laborers Apprenticeship Training 			
Work-based La *Note: Include sp	earning ecific WBL activities, if applicable	Work-based learn	ning experiences suppo	orted by: Local 271; Apprenticeship gland Laborers Training Academy	
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs) Curriculu Credential Postseco Program		Program and Loc Complementary	Credentials: Completion of MC3 Postsecondary Partnerships: New England Laborers Training Academy: Apprenticeship Program and Local 271 Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): Computer-		
		aided Design and Drafting (CADD) Work-based learning – Type and Description: Internship, Service Learning (commuservice projects sponsored by Local 271 and/or LIUNA), Industry Project (Industry - Instruction/projects through registered Apprenticeship program for LIUNA and/or LIUNA (271), School-based Enterprise, Apprenticeship), School-based enterprise			
communication Heavy/Highwa		communication,	flexibility, and initiative; Construction skills relate	nalism, collaboration, critical thinking, Orientation to the trades; Safety (OSHA 30); ed to: Asphalt work, grade setting, pipe work,	

	Building Construction skills related to: Concrete work, scaffolding, demolition work; Construction materials and methods; Related construction math and blueprint reading; Construction issues and resolutions; Technology specific equipment and basic operational techniques; Quality control
Occupations within this Standard:	Heavy/Highway and Utility Industry: Asphalt Work, Grade Setter, Pipe Work, Traffic Control, Drilling/Blasting, Tunnel Work Building Industry: Concrete Work, Scaffolding Work, Masonry Work, Demolition Work Environmental Remediation Industry: Asbestos Abatement, Lead Abatement, Hazardous Waste Management, Radiation and Petro-Chemical Abatement Higher Education and/or Supervisor Training: Labor Foreman/Supervisor, Industry Training Instructor, Project Inspector, Certified Safety Professional, and Site Safety and Health Officer
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode	s Island CTE Prog	ram Industry-Specific	Standards
Career Field	Construction Manager		Career Cluster	Architecture and Construction
CIP Code	46.0412; 46.00		GWB Priority Sector	Yes
*Note: Include	e additional academic requir		demic Content	
	ience, and Social Studies/Scie			ation requirements.
, , , , , , , , , , , , , , , , , , , ,			ntent Requirements	
CTE Course Se curriculum, if	equence (including required applicable)	о НВІ о НВІ	ree consecutive years of Core (units 1-5) Carpentry (Unit 6) Core Technology	of Architecture and Construction
	CTE Credential(s) ach credential bundle option on a applicable			
Work-based L *Note: Include sp	earning pecific WBL activities, if applicable		•	of the following activities: Internship, t, Industry Project, or School-based Enterprise.
Curriculum, C Partnerships, c	ed (not required) CTE redentials, Courses, and/or Career & Technical nizations (CTSOs)	Postsecondary Partnerships: NEIT (Articulation Agreement/HBI) and Roger Williams University -University College (Micro credential)		
Skills & Knowle	edge for Entry Level:	Creativity; Flexible construction ma Construction ma	ility; Initiative; Orientatio th and blueprint reading terials and methods; Co	oration; Critical Thinking; Communication; in to the trades; Safety (OSHA 10); Related g; Construction issues and resolutions; construction technology related drawings; sic operational techniques; Quality Control

Occupations within this Standard:	Architect; Architectural and Engineering Management; Landscape Architect; Civil Engineer; Regional and Urban Planner/Designer; Safety Director; Specification Writer; Cost Estimator	
Salary Information:	RI DLT Employment & Wages by Industry	
Projected Job Outlook:	RI DLT Occupational Projections	
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.	

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Marine Trades - Boat Building		Career Cluster	Architecture and Construction	
CIP Code	47.0616		GWB Priority Sector	Yes	
		Acad	lemic Content		
*Note: Include	additional academic require	ements here, if app	olicable		
ELA, Math, Scie	ence, and Social Studies/Scie	ence must meet all	state and local graduat	ion <u>requirements</u> .	
		CTE Conf	ent Requirements		
CTE Course Se	quence (including required	Marine Trades I: Ir	ntroduction to Boatbuildi	ng	
curriculum, if a	ıpplicable)	Marine Trades II: A	Advanced Boat Building		
		Marine Trades III: S	Systems and Repair		
		Primary curriculum is American Boat and Yacht Council (ABYC) with integrated units			
			Construction Technology		
	TE Credential(s)	Rhode Island Marine Trades Association (RIMTA) Certificate of Completion.			
	ich credential bundle option on a	AND one of the following:			
separate line, if ap	oplicable	1. OSHA-10 Maritime			
		2. OSHA 10 C			
Work-based Le		Student must complete 80 hours in any of the following activities: Internship,			
	Note: Include specific WBL activities, if applicable Apprenticeship, Service-learning project, Industry Project, or School-based Enterp				
	d (not required) CTE	Partnerships: Rhode Island Marine Trades Association, Safe Harbors, New England			
Curriculum, Credentials, Courses, Institut		Institute of Technology, IYRS School of Technology & Trade, City Sail Inc., and In			
-	nd/or Career & Technical		ommand Seamanship Training		
Student Organ	izations (CTSOs)	CTSO: SPATE through NEIT			
		Credential: Safe boating licenses & boat handling training; Preferred admission at IYRS;			
		Credit towards Sc	ıfe Harbors Apprenticesh	ip Program	

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Orientation to the Marine Trades; OSHA 10 Safety (Maritime, Construction and/or General); Basic Woodworking and mechanical skills; boatbuilding terminology, materials and methods; Related industry math and boat plans and/or blueprint reading; Technology specific equipment and basic operational techniques; Quality control
Occupations within this Standard:	Boat Builder; Rigger; Manager of Boatbuilding Facility; Marine Carpentry
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Marine Trades - Composites		Career Cluster	Architecture and Construction	
CIP Code	15.06		GWB Priority Sector	Yes	
		7.00.0	lemic Content		
	additional academic requi				
ELA, Math, Scie	ence, and Social Studies/Sc			ation <u>requirements</u> .	
		CTE Conf	ent Requirements		
Culminating C1 *Note: Include each a separate line, if of		Marine Trace Marine Trace Marine Trace The primary curriculation Composites Technology OR RIMTA Certificate of	site Manufacturers Assocician (CCT) of Completion AND OSI	uilding and Repair posites posite Manufacturers Association (ACMA). pociation (ACMA) Certification - Certified HA 10 Construction (or OSHA 10 Maritime)	
Work-based Le *Note: Include spe applicable	earning ecific WBL activities, if	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
Credentials, Cours	ot required) CTE Curriculum, ses, Partnerships, and/or Career nt Organizations (CTSOs)	CTSO: SkillsUSA Credential: OSHA 10 Certificate			

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication;			
	Creativity; Flexibility; Initiative; Orientation to the Composite Applications & Processes;			
	OSHA 10 Safety ((Maritime, Construction and/or General)); Composite terminology,			
	materials and methods; Related industry math and blueprint reading			
	Strong analytical and problem-solving skills; Technology specific equipment and basic			
	operational techniques; General skills with hand tools, such as grinders, jig saw, and			
	sanders; Quality control; Strong organizational and time management skills			
Occupations within this Standard:	Composite Technician; Production Technician			
Salary Information:	RI DLT Employment & Wages by Industry			
Projected Job Outlook:	RI DLT Occupational Projections			
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please			
	see the RIDE website <u>www.ride.ri.gov</u> for more information.			

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	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Marine Trades - Systems	;	Career Cluster	Architecture and Construction	
CIP Code	47.0616; 15.0806		GWB Priority Sector	Yes	
			lemic Content		
ELA, Math, Scie	ence, and Social Studies/Scie			uation <u>requirements</u> .	
			ent Requirements		
	quence (including required			ne Engine Operation, Intro to Marine Systems,	
curriculum, if a	ipplicable)	Intro to Marin	,		
				our Stroke Engine Operation, Marine Systems	
			ting, Intro to Marine Ele	<u> </u>	
				asoline and Diesel Engine Theory, Marine Engine	
Culmin alin a CTF	Consideration(s)		•	Repair, Advanced Electrical Repair.	
*Note: Include e	each credential bundle option	One of the follow 1. OSHA 10 0	•		
on a separate lir	•	2. OSHA 10 Construction			
		2. OSHA TO CONSHOCIION			
		AND	AND		
		AND			
		One of the follow	vina:		
		RI Marine Trades Association (RIMTA) Certificate			
		2. Maritime (, and the second	
Work-based Le	earning			of the following activities: Internship,	
	ecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
				and Marine Trades Association, New England	
	urses, Partnerships, and/or	-	nstitute of Technology, Marine Mechanics Institute-UTI, International Yacht Restoration		
Career & Technical Student Organizations School-IYRS, MotoRing Technical Training Institute-MTTI, Safe Harbor Marinas.			ng Institute-MTTI, Safe Harbor Marinas.		
(CTSOs)		CTSO: SkillsUSA			

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Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication;		
	Creativity; Flexibility; Initiative; Orientation to onboard Electrical, plumbing and		
	propulsion systems; Systems terminology, materials and methods; Related industry		
	math and schematics reading; Technology specific equipment and basic; operational		
	techniques; Quality control		
Occupations within this Standard:	Marine Technician; Marine Engineer; Marine Mechanic		
Salary Information:	RI DLT Employment & Wages by Industry		
Projected Job Outlook:	RI DLT Occupational Projections		
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements.		
	Please see the RIDE website <u>www.ride.ri.gov</u> for more information.		

	Rhode Island CTE Program Industry-Specific Standards					
Career Field	Junior Carpenter Helpe	er	Career Cluster	Architecture and Construction		
CIP Code	46.02		GWB Priority Sector	Yes		
			demic Content			
	years of science, including C		W. J. J. J. S. S. S. J. J. S. S. J. S.			
ELA, Math, Sci	ence, and Social Studies/Scie			Jation <u>requirements</u> .		
CTE Course So	augus (including required		tent Requirements	nitecture and Construction (including at least		
curriculum, if	equence (including required	one of the follow	•	inectore and Construction (including at least		
Conficultin, ii c	applicable)		Core Technology			
			0,	on Education Research (NCCER)		
			gland Carpenters Train	· ·		
		o HBI (Uni	t 1-5) and HBI (Unit 6) C	Carpentry		
	TE Credential(s)		f the following sets of c			
	ach credential bundle option on a	1. OSHA 10 AND NECTF Level 1, 2, and 3 (Equaling first year Carpenters union				
separate line, if a	pplicable	apprentic	eship)			
		NCCER Certificate for Core Technology (mandatory) AND Construction Specific				
		NCCER Certification (Level 1 and 2)				
Work-based Lo	earnina earnina			of the following activities: Internship,		
	ecific WBL activities, if applicable			t, Industry Project, or School-based Enterprise.		
Recommende	ed (not required) CTE			nd Institute of Technology		
	redentials, Courses,		•	y, Geometry, Pre-Calculus, etc.): Accounting 1,		
_	and/or Career & Technical					
Student Organ	nizations (CTSOs)	· ·				
			· /.	ption: Internship, Service Learning (Service		
		. ,	,, ,	ject (participation in RIBA home show industry – Enterprise (WBL Example: Build a shed for a		
		•	5	, ,		
		local elementary school), Apprenticeship				

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Orientation to the trades; Safety (OSHA 10); Related construction math and blueprint reading; Construction issues and resolutions; Construction materials and methods; Construction technology related drawings; Technology specific equipment and basic operational techniques; Quality Control Internships	
Occupations within this Standard:	Industrial Engineer; Interior Designer; Landscape Architect; Materials Engineer; Mechanical Engineer; Professional Carpenter; Regional and Urban Planner/Designer; Safety Director; Specification Writer; Structural Engineer; Surveying and Mapping Technician	
Salary Information:	RI DLT Employment & Wages by Industry	
Projected Job Outlook:	RI DLT Occupational Projections	
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.	

Rhode Island CTE Program Industry-Specific Standards						
Career Field	Residential Construction		Career Cluster	Architecture and Construction		
CIP Code	46.00; 46.04		GWB Priority Sector	Yes		
*Note: Include	*Note: Include additional academic requirements here, if applicable					
ELA, Math, Scie	ence, and Social	Studies/Science must meet al	l state and local gradu	ation <u>requirements</u> .		
		CTE Con	tent Requirements			
CTE Course Section (including required if applicable)	quence uired curriculum,	 At Least three consecutive y HBI (Home Builders Ins Carpentry (Unit 6) OR		chnology:		
	National Center for Construction Education Research (NCCER)					
*Note: Include each credential bundle option on a separate line, if applicable		All of the following: 1. OSHA 10 2. HBI certificate (Unit 1- 3. Construction Technology	, ,	certification.		
Work-based Le *Note: Include spe if applicable	earning ecific WBL activities,	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship,				
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs) Credential: International Residential Code (IRC) Postsecondary Partnerships: Articulation with CCRI, New England Institute of Technology Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): Geometry CTSO: Skills USA, DECA Work-based learning – Type and Description: Internship, Service Learning, Industry project (participation in RIBA home show), School Based Enterprise		ship, Service Learning, Industry project				

Skills & Knowledge for Entry	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity;
Level:	Flexibility; Initiative; Orientation to the trades; Safety (OSHA 10); Related construction math and
	blueprint reading; Construction practices and resolutions; Construction materials and methods;
	Construction technology; related drawings; Technology specific equipment and basic operational
	techniques; Quality control; Internship
Occupations within this	Industrial Engineer; Professional Carpenter; Interior Designer; Landscape Architect; Materials
Standard:	Engineer; Mechanical Engineer; Regional and Urban Planner/ Designer; Safety Director;
	Specification Writer; Structural Engineer; Surveying and Mapping Technician
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please
	see the RIDE website <u>www.ride.ri.gov</u> for more information.

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Rhode Island CTE Program Industry-Specific Standards					
Career Field	Residential Pre-Apprentice Electrical		Career Cluster	Architecture and Construction	
-	46.0302		GWB Priority Sector	Yes	
			demic Content		
	additional academic require				
ELA, Math, Scier	nce, and Social Studies/Scie			ation <u>requirements</u> .	
OTF O			tent Requirements		
curriculum, if ap	uence (including required	• HBI (Units 1-5)	and HBI (Unit 7)		
conicolom, ii ap	pplicable)	OR			
		OK .			
		NCCER Core I	Levels1 and Level 2		
		THOSER COLO EGVOLST AND EGVOLZ			
		OR			
	• MC-3				
		First Aid Cours	es		
Culminating CTE		OSHA 10			
*Note: Include each credential bundle option on a separate line, if applicable		AND			
		AND			
		Earned At Least (One:		
		1. Home Builders Institute (HBI)			
		2. NCCER (Core)			
		3. Dual/Cond	current Enrollment		
		4. Precision E			
Work-based Lea		Student must complete 80 hours in any of the following activities: Internship,			
	cific WBL activities, if applicable	7.156.6.1.1.2.2.1.1.2.1.1.1.1.1.1.1.1.1.1.1.			
	(not required) CTE			Core Curriculum; MC-3	
•	Curriculum, Credentials, Courses, Postsecondary Partnerships: Mass Bay CC - New England Institute of Technology -			C - New Englana Institute of Technology -	
•	erships, and/or Career & Technical Central Maine CC UTI- MTTI – UNOH Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): Pre-Calculus			Geometry Pre-Calculus etc.). Pre Calculus	
Jiouein Oiguinz		CTSO: SkillsUSA, D	-	, Geomeny, Tie-Calculus, etc.j. Tie-Calculus	

	Work-based learning – Type and Description: Internship, Service Learning, Industry Project (Participation in RIBA home show), School-based Enterprise		
Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Materials and methods; Construction technology related drawings; Technology specific equipment and basic operational techniques; Quality control; Human relations; Communication skills; Writing skills		
Occupations within this Standard:	Aircraft and Avionics Equipment Mechanics and Technicians; Drafters; Electrical and Electronics Engineering Technicians; Electrical and Electronics Engineers; Electrical and Electronics Installers and Repairers; Elevator Installers and Repairers; Heating, Air Conditioning, and Refrigeration Mechanics and Installers; Line Installers and Repairers; Power Plant Operators, Distributors, and Dispatchers; Solar Photovoltaic Installers		
Salary Information:	RI DLT Employment & Wages by Industry		
Projected Job Outlook:	RI DLT Occupational Projections		
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.		

Rhode Island CTE Program Industry-Specific Standards						
Career Field	Residential Pre-Apprentice HVACR		Career Cluster	Architecture and Construction		
CIP Code	47.0201		GWB Priority Sector	Yes		
	Academic Content					
	e additional academic require					
ELA, Math, Sci	ence, and Social Studies/Scie	ence must meet all	state and local graduc	ntion <u>requirements</u> .		
		CTE Conf	ent Requirements			
curriculum, if applicable) Refrigero N N N H			NCCER Core Technology Level 2			
Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable OSHA 10 Construction AND HBI certificate for Units 1-5 (mandatory) and Unit #14 HVAC			nd Unit #14 HVAC			
Work-based Le	earning ecific WBL activities, if applicable	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.				
Recommende	ed (not required) CTE	Postsecondary Partnerships: New England Institute of Technology				
Partnerships, a	redentials, Courses, and/or Career & Technical nizations (CTSOs)	Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): NCCER Core Technology Required: Level 3 and 4, Pre-Calculus CTSO: Skills USA Work-based learning – Type and Description: Internship, Service Learning (projects in				
the community), Industry Project (Participation in RIBA home show), School-k Enterprise, Apprenticeship			pation in RIBA home show), School-based			

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Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication;			
	Creativity; Flexibility; Initiative; Orientation to the trades; Safety (OSHA 10); Related			
	construction math and blueprint reading; Construction issues and resolutions;			
	Construction materials and methods; Construction technology related drawings;			
	Technology specific equipment and basic operational techniques; Quality control;			
	Internship; Human relations and problem solving			
Occupations within this Standard:	HVAC/R Mechanics and Installers; Boilermakers; Plumbers, Pipefitters, and Steamfitters;			
	Sheet Metal Workers; Solar Photovoltaic Installers; Stationary Engineers and Boiler			
	Operators; Wind Turbine Technicians			
Salary Information:	RI DLT Employment & Wages by Industry			
Projected Job Outlook:	RI DLT Occupational Projections			
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification			
	requirements. Please see the RIDE website <u>www.ride.ri.gov</u> for more information.			

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Rhode Island CTE Program Industry-Specific Standards				
Career Field	Residential Pre-Apprentice Plumber		Career Cluster	Architecture and Construction
CIP Code	46.05		GWB Priority Sector	Yes
			demic Content	
	additional academic require			
ELA, Math, Scie	ence, and Social Studies/Scie			tion <u>requirements</u> .
			tent Requirements	
CTE Course Sec	quence (including required		nsecutive years of Plumb	•
curriculum, if a	ıpplicable)		-5) (mandatory) and (Ur	nit 8)
		NCCER Core Plumbing Level 1 & 2		
		 First Aid Co 	oursework	
	TE Credential(s)	OSHA 10		
*Note: Include each credential bundle option on a separate line, if applicable		AND		
		Earned At Least One:		
		1. HBI certificate (Units1-5) and (Unit 8) specific HBI certification.		
		2. NCCER Core Level		
Work-based Le		Student must complete 80 hours in any of the following activities: Internship,		
*Note: Include spe	ecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.		
Recommende	d (not required) CTE	Complementary Coursework: NCCER Core Plumbing Level 3 & 4		
Curriculum, Cr	edentials, Courses,	CTSO: Skills USA		
Partnerships, a	nd/or Career & Technical	Work-based learning – Type and Description: Internship, Service Learning (projects in		
Student Organ	izations (CTSOs)	the community), Industry Project (Participation in RIBA home show), School-based Enterprise, Apprenticeship		

Skills & Knowledge for Entry Level: Occupations within this Standard:	Essential Skills: Problem Solving, professionalism, collaboration, critical thinking, communication, flexibility, and initiative; Orientation to the trades; Safety (OSHA 30); Heavy/Highway Construction skills related to: Asphalt work, grade setting, pipe work, traffic control, and site work; Building Construction skills related to: Concrete work, scaffolding, demolition work; Construction materials and methods; Related construction math and blueprint reading; Construction issues and resolutions; Technology specific equipment and basic operational techniques; Quality control Heavy/Highway and Utility; Industry: Asphalt Work, Grade Setter, Pipe Work, Traffic
	Control, Drilling/Blasting, Tunnel Work; Building Industry: Concrete Work, Scaffolding Work, Masonry Work, Demolition Work; Environmental Remediation Industry: Asbestos Abatement, Lead Abatement, Hazardous Waste Management, Radiation and Petro-Chemical Abatement. Higher Education and/or Supervisor Training: Labor Foreman/Supervisor, Industry Training Instructor, Project Inspector, Certified Safety Professional, and Site Safety and Health Officer
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

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US Dept. of Labor (USDOL) Career Cluster: **Arts, Audio/Video Technology, and Communications**

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Arts—Actor, Director, o	r Theatre	USDOL Career Cluster	Arts/AV Technology & Communications	
CIP Code	50.05		GWB Priority Sector	No	
			demic Content		
	additional academic require				
ELA, Math, Scie	ence, and Social Studies/Scie			ion <u>requirements</u> .	
			TE Content		
curriculum, if a	quence (including required ipplicable)	At Least Three year	ars of sequential theatre	arts coursework (Specialized -optional Year 3)	
	TE Credential(s)	One of the follow	ing:		
	ch credential bundle option on a	1. RI State Counc	il on the Arts Credential -	Theatre	
separate line, if ap	oplicable	2. Adobe Certific	ation		
			credit in this cluster (RIC-	EEP) – CCRI 2204/2205	
		4. NOCTI 1107			
		5. NOCTI 1108			
		6. YouScience – F	ilm Photography		
Work-based Le	earning	Student must con	nplete 80 hours in any of	the following activities: Internship,	
	ecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
	d (not required) CTE	Skills USA; ELA-Public speaking/speech, Foreign Languages: Italian, French, German			
•	edentials, Courses,	(preferred), Greek and Roman history			
	nd/or Career & Technical				
Student Organi	izations (CTSOs)				
	les for Early less than	D. I.I. C.I.			
2Kills & Knowle	dge for Entry Level:	9		ation; Critical Thinking; Communication;	
		Creativity; Flexibility; Initiative; Orientation to the theatre; Safety (OSHA 10); Knowledge of artistic and technical theatre;			
		Participation in small and large company stage performances;			
		Knowledge of stage-performance (theatre company, acting, stage craft)			
Occupations w	vithin this Standard:	Actor; Director; Musician/Singer; Composer/Arranger; Church Musician; Accompanist;			
3000panons W			Playwright; Theatre/Acting Entrepreneur		
Salary Informat	tion:	RI DLT Employment &	ent & Wages by Industry		
Projected Job	Outlook:	RI DLT Occupational	<u>Projections</u>		
Related Teach	er Certification	Educators teaching in these programs must meet RIDE teacher certification			
		requirements. Please see the RIDE website <u>www.ride.ri.gov</u> for more information.			

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	Rhode Island CTE Program Industry-Specific Standards					
Career Field	Education—Arts Educa Music / Theater / Danc	•	Career Cluster	Arts/AV Technology & Communications		
CIP Code	50.01		GWB Priority Sector	No		
National Arts C	tandards: Click have for Nation		demic Content			
	tandards: <u>Click here for Nation</u> ence, and Social Studies/Scie		l state and local aradi	ration requirements		
227 (7 17 1011 17) 0010	erree, arra deerar ordanes, dere		tent Requirements	direction in the state of the s		
CTE Course Sec curriculum, if a	quence (including required applicable)	At Least Three ye	ars of sequential Visua	II/Music/Theater/Dance/Media Arts Courses		
	TE Credential(s) Ich credential bundle option on a oplicable	One of the Following (by content area): 1. Visual Arts/Media Arts 1. RI State Council on the Arts Credential- Visual Arts 2. Adobe Certification 3. AP Credit in 2-D Design or Drawing 2. Music 1. AP Music Theory Exam 3. Theatre 1. RI State Council on the Arts Credential-Theatre 4. Dance 1. RI State Council on the Arts Credential-Dance 5. YouScience - Digital Audio 1/2				
-	ecific WBL activities, if applicable	ripper armada nipri da rica i da arming per ajadar, in da ada i da ada da a arman per ajadar, ar da arman per ajadar per ajada				
Credentials, Cours	not required) CTE Curriculum, ses, Partnerships, and/or Career ent Organizations (CTSOs)	Skills USA; Art Histo	ory; AP Art History			

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Demonstrate their skill and talent through a portfolio of work; Exhibit creativity through unique visual problem solving; Display their work through traditional methods and a web- portfolio; Possess customer service/interpersonal skills; Utilize a variety of materials such as pencil, charcoal, collage, paint and print-making; Be prepared for a highly competitive environment.
Occupations within this Standard:	Junior Art Director; Art Director; Art Historian/Archivist; Museum/Gallery Curator; Museum Education Director; Visual Arts Educator; Art Therapist; Music, Theater, Arts, Dance Educator; College Professor
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode	Island CTE Pro	gram Industry-Specific	Standards
Career Field	Arts/Design—Craft and Fine Artist		Career Cluster	Arts/AV Technology & Communications
CIP Code	50.07		GWB Priority Sector	No
	additional academic require	ements here, if a		
ELA, Math, Scie	ence, and Social Studies/Scie			ation <u>requirements</u> .
			ontent Requirements	
CTE Course Second curriculum, if control	quence (including required applicable)	At Least Three y	vears of sequential Craft 8	& Fine Artist Courses
•	TE Credential(s) ach credential bundle option on a pplicable	One of the Following: 1. RI State Council on the Arts Credential 2. Adobe Certification 3. Postsecondary credit in this cluster (RIC-EEP) – ART 200s 5. AP Credit in 2-D Design or Drawing		
Work-based Le	earning ecific WBL activities, if applicable	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.		
Curriculum, Cr Partnerships, a	d (not required) CTE redentials, Courses, and/or Career & Technical aizations (CTSOs)			story; SkillsUSA; Adobe Certification;

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication;				
	Creativity; Flexibility; Initiative; Demonstrate their skill and talent through a portfolio of				
	work; Exhibit creativity through unique visual problem solving; Display their work through				
	traditional methods and a web-portfolio; Possess customer service/interpersonal skills;				
	Utilize a variety of materials such as pencil, charcoal, collage, paint and print-making;				
	Be prepared for a highly competitive environment.				
Occupations within this Standard:	Junior Art Director; Set Designer; Art Director; Industrial Designer; Illustrator;				
	Jewelry/Metal Worker; Woodworker; Fashion Designer; Museum/Gallery Curator				
Salary Information:	RI DLT Employment & Wages by Industry				
Projected Job Outlook:	RI DLT Occupational Projections				
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification				
	requirements. Please see the RIDE website <u>www.ride.ri.gov</u> for more information.				

Rhode Island CTE Program Industry-Specific Standards					
Career Field	Field: Arts—Dancer Choreographer		Career Cluster	Arts/AV Technology & Communications	
CIP Code	50.03		GWB Priority Sector	No	
A			demic Content		
	additional academic require	•			
ELA, Math, Sci	ence, and Social Studies/Scie			ation <u>requirements</u> .	
			tent Requirements		
	quence (including required	•	•	e Curriculum (meeting NCAS Proficient Level –	
curriculum, if o	applicable)	•		and composition, dance history, anatomy	
				nalysis and critique, pedagogy, production	
	TE Credential(s)	One of the follow	<u> </u>		
	ach credential bundle option on a		uncil on the Arts Creden		
separate line, if a	pplicable			r Cluster – RIC DANCE 309	
Work-based Le		Student must co	mplete 80 hours in any c	of the following activities: Internship,	
*Note: Include specific WBL activities, if applicable		Apprenticeship,	Service-learning project	, Industry Project, or School-based Enterprise.	
Recommende	ed (not required) CTE	Skills USA; Nation	al Honor Society for Dar	nce	
Curriculum, Cr	redentials, Courses,				
Partnerships, a	ınd/or Career & Technical	Additional Courses may include arts management (back and front of the house),			
Student Organ	nizations (CTSOs)	costume (set, lighting) design and construction / implementation, and/or 3 pre-AP Arts			
		Dance Units			
Skills & Knowle	edge for Entry Level:	Problem Solving;	Professionalism; Collabo	oration; Critical Thinking; Communication;	
		Creativity; Flexibi	lity; Initiative; Demonstro	ate their skill and talent through a portfolio of	
		work; Exhibit creativity; Meet the minimum of Proficient Level in the National Core Arts;			
		Standards for Da	nce; Be prepared for a	highly competitive environment.	
Occupations v	within this Standard:	Dancers Choreo	graphers; Entertainers a	nd performers Sports and related workers;	
		Teaching Artist; Postsecondary Teachers; Public Education Dance Teacher; Studio			
owner Tea			wner Teachers; Producers and Directors		
Salary Informa	ıtion:	RI DLT Employment 8	& Wages by Industry		
Projected Job		RI DLT Occupational	l Projections		
	ner Certification	Educators teach	ching in these programs must meet RIDE teacher certification		
				te www.ride.ri.gov for more information.	

	Rhode Island CTE Program Industry-Specific Standards					
Career Field	Musician		Career Cluster	Arts/AV Technology & Communications		
CIP Code	50.09		GWB Priority Sector	No		
			lemic Content			
	additional academic require					
ELA, Math, Scie	ence, and Social Studies/Scie			ation <u>requirements</u> .		
			ent Requirements			
CTE Course Sec curriculum, if a	quence (including required applicable)	At Least Three years of Core music performa	of sequential nce class (IE: Band, Chorus,	Orchestra)		
	TE Credential(s) uch credential bundle option on a pplicable	One of the following 1. Bose certificat 2. AP Music Theo 3. Post-Secondar	ion	ter - RIC Music 2		
Work-based Le	earning ecific WBL activities, if applicable		•	of the following activities: Internship, t, Industry Project, or School-based Enterprise.		
Curriculum, Cr Partnerships, a	d (not required) CTE edentials, Courses, nd/or Career & Technical izations (CTSOs)	Private Lessons strong Italian, French, Geru Recommended extra	lly recommended AP/EEP M man preferred (Voice); M I-curricular activities: mble Festival, Community ar	usic Theory EEP Music History; Foreign Languages - lusic Technology; Piano (Vocalists) and church ensembles and Chamber Music, Jazz Band,		

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication					
	Creativity; Flexibility; Initiative; Performance proficiency on primary instrument or voice					
	performance proficiency; Performance proficiency in a large performing ensemble					
	(band, chorus, orchestra); Knowledge of musical history and literature; Knowledge of					
	music theory, sight singing, ear training, and rhythmic training					
Occupations within this Standard:	High School Diploma Musician in Rhode Island National Guard and other branches of the					
	service; Composer/Arranger; General Business musician; Music Directors and Composers;					
	<u>Musicians and Singers</u> ; <u>Post-Secondary Teachers High School</u> ,; <u>Middle School and Kindergarten</u>					
	<u>and Elementary School Teachers</u> ; <u>Music Entrepreneur</u> ; <u>Arts Management</u> ; <u>Conductor</u> ; <u>Music</u>					
	<u>Therapist</u> ; <u>Private Music Teacher</u>					
Salary Information:	RI DLT Employment & Wages by Industry					
Projected Job Outlook:	RI DLT Occupational Projections					
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification					
	requirements. Please see the RIDE website <u>www.ride.ri.gov</u> for more information.					

	Rhode	e Island CTE Progr	am Industry-Specific	: Standards
Career Field	Media Communications		Career Cluster	Arts/AV Technology & Communications
CIP Code	10.01; 10.02; 10.03		GWB Priority Sector	No
			lemic Content	
	e additional academic require			
ELA, Math, Sci	ience, and Social Studies/Scie			vation <u>requirements</u> .
		,	ent Requirements	
CTE Course Se	equence (including required	At Least Three yea	ars of sequential Medi	a Communications/Visual Arts coursework
curriculum, if o	applicable)	(Specialized -opti	onal Year 3)	
	CTE Credential(s) ach credential bundle option on a applicable	Earn at least one of the following: 1. (NOCTI) Broadcasting and Journalism Pathway Assessment; 1106 2. YouScience (formerly Precision Exam) 21st Century Success Skills 3. Adobe premiere certification 4. Final Cut Pro certification 5. Sony Vegas/SoundForge certification 6. Comportable video editing certification 7. Post-secondary Credit in Career Cluster		
Work-based Le *Note: Include sp	earning pecific WBL activities, if applicable			
				Premiere, Final Cut Pro, Sony
Curriculum, Cı	redentials, Courses,	Vegas/SoundForg	s/SoundForge, Comparable video editing program	
Partnerships, and/or Career & Technical				
Student Organ	nizations (CTSOs)			

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Apply effective and collaborative team communication and management skills; Complete the video/writing process from pre-production script/story development through the production and capture of quality video image and audio and collection of information through various forms of media.
Occupations within this Standard:	Motion Picture and Video Industries; Promoters of Performing Arts, Sports, and Similar Events; Radio and Television Broadcasting; Independent Artists, Writers, and Performers; Performing Arts Companies
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

Rhode Island CTE Program Industry-Specific Standards				Standards
Career Field	Arts & Multimedia Artist		Career Cluster	Arts/AV Technology & Communications
<u>CIP Code</u>	50.04		GWB Priority Sector	No
			lemic Content	
	e additional academic require			
ELA, Math, Sci	ence, and Social Studies/Scie	ence must meet all	state and local gradu	ation <u>requirements</u> .
		CTE Cont	ent Requirements	
CTE Course Se	quence (including required	At Least Three yea	ars of sequential Medic	Communications/Visual Arts coursework
curriculum, if c	applicable)	(Specialized -opti	onal Year 3)	
	TE Credential(s) ach credential bundle option on a pplicable	One of the Following:		
Work-based Le	earning ecific WBL activities, if applicable	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.		
Curriculum, Cr Partnerships, a	d (not required) CTE redentials, Courses, and/or Career & Technical aizations (CTSOs)	Skills USA Optional Credential: Adobe Certification		

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication;
	Creativity; Flexibility; Initiative; Work with a team of artists, copywriters, designers, stylists,
	executives etc. to create multimedia designs; Work with a wide range of media and
	use graphic design software; Think creatively and develop new design concepts,
	graphics and layouts; Research projects to help create realistic and innovative designs
	based upon the client's needs; Prepare, present, amend, and edit designs based on
	· · ·
	client feedback and specifications within required timelines
Occupations within this Standard:	Illustrator; Animator; Video Game Designer; Fashion Designer; Art Director; Web
	Developer; Film Director; Producer
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements.
	Please see the RIDE website <u>www.ride.ri.gov</u> for more information.

US Dept. of Labor (USDOL) Career Cluster: **Business Management and Administration**

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Accounting Clerk, Entry-Lev	vel Banking	Career Cluster	Business Management and Administration	
CIP Code	52.03; 52.08		GWB Priority Sector	Yes	
			lemic Content		
	additional academic require				
ELA, Math, Scie	ence, and Social Studies/Scie			tion <u>requirements</u> .	
			tent Requirements		
	quence (including required			of expected industry coursework (e.g.,	
curriculum, if a	pplicable)		ntrepreneurship, Business	•	
				eration (NRF) Customer Service Certification,	
			ievement, Certiport		
		EVERFI			
	IE Credential(s) ch credential bundle option on a		ıncial Scholars Program		
separate line, if ap		AND	o following:		
	separare inte, ii applicable		At least one of the following: 1. NOCTI Certification		
		ASK Certification			
		3. NAFTrack (
				ment, Banking & Finance	
		5. Certiport	Adiris Bosinoss Managor	riem, banking a rinance	
			al Licensure by a 3 rd part	y entity and/or transcribed postsecondary	
		credit		, ,	
Work-based Le	earning	Student must con	nplete 80 hours in any of	the following activities: Internship,	
*Note: Include spe	ecific WBL activities, if applicable		•	Industry Project, or School-based Enterprise.	
Recommended	d (not required) CTE	Postsecondary Po	artnerships: Community (College of Rhode Island	
	edentials, Courses,	Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): ELA – URI		Geometry, Pre-Calculus, etc.): ELA – URI	
_	nd/or Career & Technical	Writing, Math – Pr	e-Calculus, Accounting		
Student Organizations (CTSOs) CTSO: DECA, SkillsUSA, FBLA					

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Data Analytics
Occupations within this Standard:	Entry-Level Banking; Accounting Clerk; Postsecondary Business Pathway
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

US Dept. of Labor (USDOL) Career Cluster: **Education and Training**

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Education (Education, Teacher Assistant)	Child Care,	Career Cluster	Education and Training	
CIP Code	13.01; 13.15		GWB Priority Sector	Yes	
	additional academic require	ements here, if app			
ELA, Math, Scie	ence, and Social Studies/Scie		i state and local gradui tent Requirements	ation <u>requirements</u> .	
 CTE Course Sequence (including required curriculum, if applicable) Minimum of three consecutive years of coursework inEducation Pathway (toincl to 21 with embedded content in English Language Learners (ELL) and children was special needs) Culminating CTE Credential(s) *Note: Include each credential bundle option on a 		of coursework in Education Pathway (to include birth			
separate line, if applicable Work-based Learning Stud			Attain the minimum passing score on the RI Parapro Exam Student must complete 80 hours in any of the following activities: Internship,		
	ecific WBL activities, if applicable		•	, Industry Project, or School-based Enterprise.	
Curriculum, Cre Partnerships, a	d (not required) CTE edentials, Courses, nd/or Career & Technical izations (CTSOs)	Internship Experience: Placement in a K-12 educational setting should be with a certified and tenured teacher Early Childhood placementshould be in a center with Bright Stars affiliation Certificates: Rhode Island Early Learningand DevelopmentStandards Certificate; OSHA 10 Certificate; Red Cross Babysitting & Child Care Certificate Recommended Coursework in: Psychology, Sociology, Ethical Issues, Financial Literacy			

Skills & Knowledge for Entry Level:	Communication skills: Teacher assistants need to discuss students' progress with		
	teachers and parents, so they need to be able to communicate well. Strong written		
	and oral communication skills.		
	Interpersonal skills: Teacher assistants interact with a variety of people, including		
	teachers, students, parents, and administrators. They need to develop good working		
	relationships in their job.		
	Patience: Working with students of different abilities and backgrounds can be difficult.		
	Teacher assistantsmust be patient with students who struggle with material.		
	Resourcefulness: To reinforce lessons, teacher assistants must explain information to		
	students in a waythat meets each student's learning style. Teacher assistants should be		
	self-motivated, demonstrate problem-solving skills and demonstrate willingness to		
	continually grow and learn as a professional.		
	Professional Skills: Teacher assistants should act in a professional manner at all times, be		
	dependable, reliable, understand and demonstrate confidentiality, be able to pass a		
	BCI check and maintain high level of ethical behavior.		
Occupations within this Standard:	Teacher; childcare employee; teacher assistant; human services career		
Salary Information:	RI DLT Employment & Wages by Industry		
Projected Job Outlook:	RI DLT Occupational Projections		
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification		
	requirements. Please see the RIDE website <u>www.ride.ri.gov</u> for more information.		

US Dept. of Labor (USDOL) Career Cluster: **Health Science**

	Rhode Island CTE Program Industry-Specific Standards			
Career Field	Certified Nursing Assistant (CNA)		Career Cluster	Health Science
CIP Code	51.39	, ,	GWB Priority Sector	Yes
		Acad	demic Content	
ELA, Math, Scie	ence, and Social Studies/Scie	ence must meet all	l state and local graduc	ation <u>requirements</u> .
	CTE Content Requirements			
CTE Course Sec curriculum, if a	 Foundations of Healthcare Professions Theory and Practical Nursing Assistant Skills Collecting and Testing Specimens; (Optional: Theory and Practical Phlebota AND 40 additional hours (minimum) of off-site clinical training 		ant Skills ; (Optional: Theory and Practical Phlebotomy)	
_	IE Credential(s) ch credential bundle option on a oplicable	Rhode Island Nursing Assistant License a		
	ecific WBL activities, if applicable	40 hours of clinical internship required		
Credentials, Cours	not required) CTE Curriculum, ses, Partnerships, and/or Career nt Organizations (CTSOs)	Coursework: Anatomy & Physiology CTSO: SkillsUSA; HOSA		

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative Assist patients/residents with Activities of Daily Living (ADLs) including personal hygiene, dressing and grooming, nutrition and hydrations, elimination, rest/sleep/comfort; Preform basic nursing skills including, following infection control and safety/emergency procedures/practices, therapeutic/technical procedures, data collection and reporting; Assist patients/residents with restorative care skills; Assist patients/residents with emotional and Mental Health needs; Communicate with medical personal and patients; Abide by client's rights, legal and ethical behaviors; Be an active member of the healthcare team; Provide care that meets spiritual and cultural needs.
Occupations within this Standard:	Certified Nursing Assistant; Medical Assistant; Health Unit Coordinator/Unit Clerk; Patient Care Assistant; Patient Care Technician; Surgical Technologist; Emergency Medical Responder; Emergency Medical Technician; EKG Technician; Registered Nurse; Respiratory Therapist; Radiology Technician; Paramedic; EMT; Sonography Technician; Registered Nurse; Nurse Educator; Health Care Administrator; Nursing Home Administrator
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards			
Career Field	Certified Patient Care		Career Cluster	Health Science
CIP Code	51.3902		GWB Priority Sector	Yes
*Noto: Include	additional goodomic requir		demic Content	
	additional academic require ence, and Social Studies/Scie			tion requirements
ELIVI, Marri, Gere	street, and occidiorodica, occid		tent Requirements	inori regoirements.
CTE Course Sec	quence (including required		ns of Healthcare Professi	ons
curriculum, if a	ıpplicable)	•	d Practical Patient Care	
			(5) Required Domains (Se	
	TE Credential(s)		•	A) Certified Patient Care Technician
*Note: Include ea separate line, if ap	ch credential bundle option on a	Provisional Licens	e (See specific required	modules below under Required Curriculum)
Work-based Le		Student must con	nplete 80 hours in any of	the following activities: Internship,
*Note: Include spe	ecific WBL activities, if applicable		•	Industry Project, or School-based Enterprise.
Recommende	d (not required) CTE	Coursework: Ana	tomy & Physiology	
	edentials, Courses,	CTSO: SkillsUSA; H	OSA	
_	nd/or Career & Technical			
Student Organ	izations (CTSOs)			
Skills & Knowle	dge for Entry Level:	Problem Solving:	Professionalism: Collabor	ration; Critical Thinking; Communication;
Skills & Kilowie	age for Lifting Level.	_		patient calls and requests; Assist patients with
				ns; Serve meals and feed patients; Monitor
				rform EKGs and other clinical tasks; Set up
		_	the physician or nurse w	·
Occupations w	vithin this Standard:			ınt; Health Unit Coordinator/Unit Clerk; Patient
				urgical Technologist; Emergency Medical
				an; EKG Technician; Registered Nurse; EKG
				gy Technician; Paramedic; EMT; Sonography
		•	tered Nurse; Nurse Educ	ator; Health Care Administrator; Nursing Home
		Administrator	Wareness levels elevation	
Salary Informa		RI DLT Employment & RI DLT Occupational		
Projected Job		•		ort one and DIDE to make an analysis of the
Related Teach	er Certification			ust meet RIDE teacher certification
		requirements. Ple	<u>ase see the RIDE website</u>	<u>www.ride.ri.gov</u> for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Community Healthcare	e Worker	Career Cluster	Health Science	
CIP Code	51.2208; 51.2213; 51.22		GWB Priority Sector	Yes	
*Noto: Include	additional academic requir		lemic Content		
	additional academic requirence, and Social Studies/Scie			tion requirements	
ELF () M'GITI, OCIO	street, arra deciar ordanes, den		ent Requirements	ion <u>regardinama</u> .	
CTE Course Sec	quence (including required	 Foundation 	ns of Healthcare Profession	ons	
curriculum, if a	pplicable)		ealthcare Practices		
		 Patient Na 	vigation (in addition to Ir	nternship)	
		District Curriculum	n must include competer	ncy in nine domains of CHW:	
			Nethods and Strategies	icy in thine domains of crive.	
		0 0	Community Assessment		
			inguistically Appropriate	Responsiveness	
		4. Promote Health and Well-Being			
		5. Care Coordination and System Navigation			
	6. Public Health Concepts and Approaches				
	7. Advocacy and Community Capacity Building			uilding	
	8. Safety and Self-Care			Chille I be an exact pation at adopte are required	
9. Ethical Responsibilities and Professional Skills Upon graduation, students are required to enroll in a CHW Certification Program (Must be 18)					
Culminating C	TE Credential(s)		xam - Foundations of He	,	
*Note: Include ead separate line, if ap	ch credential bundle option on a	 CPR/First A 	id Certification		
separare iirie, ii ap	pplicable	Chana franctalla	vy in a providera		
		Choose from follo	<u> </u>	Basic Life Support for Healthcare Providers	
		(BLS)	Heart Association (ATIA)	basic life support for fleatificate froviders	
		. ,	Red Cross (ARC) First Aid	Infant-Child-Adult	
	3. National Consortium for Health Science Education (NCHSE)				
Work-based Le *Note: Include spe	earning ecific WBL activities, if applicable	50 Clinical Hours F	Required		
Recommended	d (not required) CTE	Post-Secondary P	-		
Curriculum, Cre	edentials, Courses,			Portuguese; Psychology; Human Anatomy;	
		FIRST AID & CPR; SI	yn Language; student to	begin work on CHW Portfolio	

Partnerships, and/or Career & Technical Student Organizations (CTSOs)	
Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Public Speaking; Learn about roles and responsibilities of a CHW; Engage clients in ways that establish trust and rapport with them and their families; Engage in cultural competency; Identify language access and healthcare access for clients and their families; Identify and document needs and health topics relevant to the priority population; Be familiar with health literacy and medical terminology; Adapt outreach strategies based on population, venue, behavior or identified risks that are appropriate to a given population and its self-determined concerns; Identify basic geographic and structural features that define, support and inhibit outreach in the community; Create a non-judgmental atmosphere in interactions with clients and their families; Identify personal safety issues and possible responses to potentially dangerous situations; Document and help create networks and establish partnerships and linkages with other community health; workers and organizations for the purpose of care coordination and enhancing resources.
Occupations within this Standard:	Occupations Requiring Less than Baccalaureate Degree: Community Health Worker; Medical Assistant; Social and Human Service Assistant; Medical Translator; EMT/Paramedic; Health Information; Coder; Home Health Aide; Lab Technician; Phlebotomist Occupations Requiring Baccalaureate Degree: Social Worker; Public Health Educator; Radiographer; Registered Nurse; Athletic Trainer; Industrial Hygienist; Nutritionist; Occupational Therapist; Physician's Assistant; Psychologist; Radiologist; Research Scientist; Speech/Language Pathologist; Toxicologist
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

		Rhode Island CTE Progr	am Industry-Specific S	tandards
Career Field	Dental Assistant		Career Cluster	Health Science
CIP Code	51.06		GWB Priority Sector	Yes
			lemic Content	
		requirements here, if app		
ELA, Math, Scie	ence, and Social Studi	ies/Science must meet all		tion <u>requirements</u> .
			ent Requirements	
	quence (including		ental Professions; BLS for	
required curric	ulum, if applicable)		(Related to Dental Traini	= :
		Radiation Training	(See below for Clinical	Training)
_	TE Credential(s)	BLS for Healthcare Providers		
	*Note: Include each credential bundle option on a separate line, if applicable • RIDOH State Radiography Certification			
Work-based Le	earning	Student must complete 8	80 hours in any of the fol	lowing activities: Internship, Apprenticeship,
*Note: Include spe applicable	ecific WBL activities, if	Service-learning project,	Industry Project, or Scho	pol-based Enterprise.
Recommended	d (not required) CTE	Curriculum: Radiation He	ealth and Safety Theory	
Curriculum, Cre	edentials, Courses,	Postsecondary Partnersh	ips: CCRI - Students are	only allowed to take this course of study at a
Partnerships, and/or Career & Commission of Dental Association (CODA) Accredited school. CODA does not certif			edited school. CODA does not certify	
Technical Student Organizations secondary schools, educators must be from a CODA school			ODA school	
(CTSOs)		CTSO: SkillsUSA; HOSA		
		Textbooks: Modern Dent	al Assisting and The Adr	ninistrative Dental Assistant -High School
		Teachers can teach BLS	-CCRI Dent 1000 must b	e taught by a CCRI Instructor in order to have
		DENT 1000 transfer (Must	be taught by RDH)	

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Orientation to the
	trades; Ensure that patients are comfortable in the dental chair; Prepare patients and the work area for
	treatments and procedures; Sterilize dental instruments; Hand instruments to dentists during procedures;
	Dry patients' mouths using suction hoses and other equipment; Instruct patients in proper oral hygiene;
	Produce dental images and complete lab tasks, under the direction of a dentist; Keep records of
	dental treatments; Schedule patient appointments; Work with patients on billing and payment
Occupations within this Standard:	Certified dental assistants; Expanded functions dental assistants; Orthodontic assistants;
	Registered dental assistants; Surgical dental assistants
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

Rhode Island CTE Program Industry-Specific Standards						
Career Field	Emergency Medical Technician		Career Cluster	Health Science		
CIP Code	51.0810; 51.0904		GWB Priority Sector	Yes		
			demic Content			
	additional academic require					
ELA, Math, Sci	ence, and Social Studies/Scie			ation <u>requirements</u> .		
			tent Requirements			
	quence (including required	At least 3 years of sequential coursework in Health Careers				
curriculum, if c	applicable)	AND	101			
		EMT curriculum from an accredited provider (must include 180 hours of instruction)				
	TE Credential(s)	National Emergency Medical Technician Certification (Must be 18)				
*Note: Include each credential bundle option on a separate line, if applicable		Once a student passes the national exam, they may apply for RI EMT License				
Work-based Le		Student must complete 80 hours in any of the following activities: Internship,				
*Note: Include sp	ecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.				
Recommended (not required) CTE		Curriculum: National Standard Curriculum for EMT				
Curriculum, Credentials, Courses,		Postsecondary Partnerships: CCRI				
_	ınd/or Career & Technical	Coursework: Anatomy & Physiology; Sociology; Psychology				
Student Organ	nizations (CTSOs)	Optional Credentials: CPR/First Aid; RI EMT License				
Skills & Knowle	edge for Entry Level:	Respond to 911 calls for emergency medical assistance, such as cardiopulmonary				
		resuscitation (CPR) or bandaging a wound; Assess a patient's condition and determine				
		a course of treatment; Provide first-aid treatment or life support care to sick or injured				
			patients; Transport patients safely in an ambulance; Transfer patients to the emergency			
			department of a hospital or other healthcare facility; Report their observations and			
		treatment to physicians, nurses, or other healthcare facility staff; Document medical				
		care given to patients; Inventory, replace, and clean supplies and equipment after use				
Occupations within this Standard:		Paramedic; Firefighter; Medical Assistant; Physician's Assistant; Police Officer; Nurse;				
		Emergency Management Officer				
Salary Information:		RI DLT Employment & Wages by Industry				
Projected Job Outlook:		RI DLT Occupational Projections				
Related Teacher Certification		Educators teaching in these programs must meet RIDE teacher certification				
		requirements. Please see the RIDE website <u>www.ride.ri.gov</u> for more information.				

	Rhode Island CTE Program Industry-Specific Standards					
Career Field	Pharmacy Technician		Career Cluster	Health Science		
CIP Code	51.0805		GWB Priority Sector	Yes		
		Acad	lemic Content			
	additional academic require	ements here, if applicable				
ELA, Math, Scie	ELA, Math, Science, and Social Studies/Science must meet all state and local graduation <u>requirements</u> .					
		CTE Cont	ent Requirements			
CTE Course Sec	quence (including required	At least 3 years sequential courses in Heath Careers/Medical Pathways (must include				
curriculum, if a		Pharmacy Tech)				
	TE Credential(s)	Pharmaceutical T	echnician I License (Mu	st be 18).		
*Note: Include each credential bundle option on a separate line, if applicable						
Work-based Learning		Student must complete 80 hours in any of the following activities: Internship,				
	ecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.				
Recommended (not required) CTE		Postsecondary Partnerships: CCRI				
Curriculum, Credentials, Courses,		Coursework: Anatomy & Physiology; Sociology; Psychology				
Partnerships, and/or Career & Technical		CTSO: SkillsUSA				
Student Organizations (CTSOs)						
Skills & Knowle	dge for Entry Level:	Collect information needed to fill a prescription from customers or health professionals;				
		Measure amounts of medication for prescriptions; Package and label prescriptions;				
		Organize inventory and alert pharmacists to any shortages of medications or supplies;				
		Accept payment for prescriptions and process insurance claims; Enter customer or				
		patient information, including any prescriptions taken, into a computer system; Answer				
		phone calls from customers; Arrange for customers to speak with pharmacists if				
Occupations	ville in this Charadaval.	customers have questions about medications or health matters				
Occupations within this Standard:		Similar Occupations: Dental Assistant; Medical Assistant; Health Care Specialist; Medical Records and Health Information Specialist; Pharmacist				
Salary Information:		RI DLT Employment & Wages by Industry				
		RI DLT Occupational Projections				
Projected Job Outlook:						
Related Teacher Certification		Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.				
		requirements. Plea	ase see the RIDE website	e <u>www.riae.ri.gov</u> for more information.		

US Dept. of Labor (USDOL) Career Cluster: **Hospitality & Tourism**

Rhode Island CTE Program Industry-Specific Standards					
Career Field	ACF Culinary Artist		Career Cluster	Hospitality & Tourism	
CIP Code	12.05		GWB Priority Sector	Yes	
No. 1 1 1 1			lemic Content		
		ements here, if applicable			
ELA, Math, Scie	ence, and Social Studies/Scie			ition <u>requirements.</u>	
CTF Caurea Sa			ent Requirements	dia am . A who a a company and a	
curriculum, if a	quence (including required	At least three con	nsecutive full years of Cu	Jiinary Arts Coursework.	
curriculum, ir a	ipplicable)	Dogwirod Currioul	Lines		
		Required Curricul		a in the in	
			lational Restaurant Asso		
			Culinary Federation (AC	•	
Controller seller on CI	TF (01 1/ 1/ 1		,	erican Culinary Federation	
	IE Credential(s) ch credential bundle option on a	Culinary Arts Coo	K NOCII – ACF		
separate line, if ap		AND			
	<u> </u>	Servsafe Manager Certification			
Work-based Learning		Student must complete 80 hours in any of the following activities: Internship,			
*Note: Include specific WBL activities, if applicable		Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
Recommended (not required) CTE		Postsecondary Partnerships: A concurrent partnership with Johnson & Wales or a local			
· ·	edentials, Courses,	post-secondary institution is recommended			
Partnerships, and/or Career & Technical		CTSO: SkillsUSA, DECA, FLBA			
Student Organi	izations (CTSOs)				
Skills & Knowledge for Entry Level: Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication;					
Skiiis & Kilowie	age for Liffly Level.			to the trades; Quality control; Customer	
			Service; Food Safety Management Proper food storage and handling techniques; Cost		
			Control; Culinary Techniques; Purchasing and inventory; Marketing and the menu;		
		Knowledge of raw materials; Techniques for maximizing the effective manufacture and			
		distribution of goods; Accountability; Dependability and presentation			
Occupations w	vithin this Standard:		ne Cook; Prep Cook; Chefs; Head Cooks; Bakers; Food Service Managers; Barista		
Salary Information:		RI DLT Employment & Wages by Industry			
Projected Job Outlook:		RI DLT Occupational Projections			
Related Teacher Certification		Educators teaching in these programs must meet RIDE teacher certification			
		requirements. Please see the RIDE website www.ride.ri.gov for more information.			

	Rhode Island CTE Program Industry-Specific Standards					
Career Field	Customer Service Repr	esentative /	Career Cluster	Hospitality & Tourism		
	Event Planner					
CIP Code	52.0907		GWB Priority Sector	Yes		
***			demic Content			
	e additional academic require					
ELA, Main, Scie	ence, and social studies/scie		ce must meet all state and local graduation <u>requirements</u> .			
CTF Course Se	quence (including required		CTE Content Requirements At least three consecutive full years of Hospitality & Event Planning courses			
curriculum, if c		At least three consecutive foil years of thospitality & Everti Flatiliting coolses				
Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable		 Level 1 Certified Hospitality & Tourism Management Professional Certification Level 2 Certified Hospitality & Tourism Management Professional Certification AND Certified Guest Service Professional (CGSP) 				
Work-based Learning		Student must complete 80 hours in any of the following activities: Internship,				
*Note: Include specific WBL activities, if applicable		Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.				
Recommended (not required) CTE		Postsecondary Partnerships: A concurrent partnership with Johnson & Wales or a local				
Curriculum, Credentials, Courses,		post-secondary institution is recommended				
•	Partnerships, and/or Career & Technical Student Organizations (CTSOs)		Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.: Customer Service, Event Management & Public Speaking			
Siddeili Olgan		CTSO: SkillsUSA, DECA, FLBA				
		OTO COMMISSION () D				
Skills & Knowledge for Entry Level:		Customer and Personal Service; Assessing customer needs; Meeting quality standards for services; Evaluating customer satisfaction; Cost Control; Marketing; Accountability; Dependability and Presentation; Communication Skills; Active Listening; Service Orientation; Social Perceptiveness; Technology; Teamwork Skills; Time Management				
Occupations within this Standard:		Customer Service Representative; Hospitality Service Representative; Front Desk Agent; Guest Service Agent; Host; Event Coordinator; Retail Ticket Sales Representative; Entry Level Hotel Maintenance; Entry Level Technician; Concierge; Reservationist; Cashier; Housekeeping Operations; Gaming Service Worker				
Salary Information:		RI DLT Employment & Wages by Industry				
Projected Job Outlook:		RI DLT Occupational Projections				
Related Teacher Certification		Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.				

Updated December 2022

Rhode Island CTE Program Industry-Specific Standards					
Career Field	Prostart Culinary Artist and Foodservice Management		Career Cluster	Hospitality & Tourism	
<u>CIP Code</u>	12.05		GWB Priority Sector	Yes	
*Note: Include	additional academic require		demic Content		
ELA, Math, Scie	ence, and Social Studies/Scie			vation <u>requirements</u> .	
			tent Requirements		
	quence (including required	At least three consecutive full years of Culinary Arts coursework			
curriculum, if a					
Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable		Complete all of the following: • Level 1 ProStart National Certification • Level 2 ProStart National Certification • Servsafe Manager Certification			
Work-based Le	earning ecific WBL activities, if applicable	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)		Postsecondary Partnerships: A concurrent partnership with Johnson & Wales or a local post-secondary institution is recommended Complementary Coursework: Nutrition & Customer Service			
Skills & Knowledge for Entry Level:		Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Orientation to the trades; Quality control; Customer Service; Food Safety Management Proper food storage and handling techniques; Cost Control; Culinary Techniques; Purchasing and inventory; Marketing and the menu; Knowledge of raw materials; Techniques for maximizing the effective manufacture and distribution of goods; Accountability; Dependability and presentation			
Occupations within this Standard:		Line Cook; Prep Cook; Chefs; Head Cooks; Bakers; Food Service Managers; Barista			
Salary Information:		RI DLT Employment & Wages by Industry			
Projected Job Outlook:		RI DLT Occupational Projections			
Related Teacher Certification		Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.			

US Dept. of Labor (USDOL) Career Cluster: Information Technology

Rhode Island CTE Program Industry-Specific Standards						
Career Field	Audio/Video/Film Production		Career Cluster	Information Technology		
CIP Code	50.06		GWB Priority Sector	Yes		
			lemic Content			
*Note: Include additional academic requirements here, if applicable ELA, Math, Science, and Social Studies/Science must meet all state and local graduation requirements.						
ELA, Math, Scie	ence, and social studies/scie			tion <u>requirements</u> .		
CTF Course See			ent Requirements	/idea a surrequisit /Connaigline de austional Volum		
CTE Course Sequence (including required		•	•	Video coursework (Specialized -optional Year		
Conicoloni, ii d	curriculum, if applicable)		3); Required Safety Training specific to content; One of the following: Autodesk; Adobe; YouScience; Goodheart-Willcox			
Culminating C	TE Credential(s)	One of the Follow				
	ch credential bundle option on a	1. Film Production				
separate line, if ap		- Posts Secondary Credit in this Career Cluster				
		1. Introduction to Digital Photography (GRC 118 40)				
		2. FLM 101: Introduction to Film Media (URI Harrington School)				
		2. Audio/Visual Production PrintED				
			- AutoDesk			
			- NOCTI 4005			
		- NOCTI Audio Visual Communications #3005				
		3. YouScience - Video Production #592, Television Boad Casting I #590, YouScience				
		Video Production I and YouScience Video Production II				
		11000110000	non rana rooccioneo v	add Haddelloll II		
		4. Adobe Premiere Pro				
Work-based Le		Student must complete 80 hours in any of the following activities: Internship,				
	ecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.				
		CTSO: Skills USA				
		Postsecondary Partnerships: Central Maine CC., Johnson & Wales, New England				
Partnerships, and/or Career & Technical		Institute of Technology				
Student Organizations (CTSOs)						

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity;				
	Flexibility; Initiative Orientation to the trades; Technology specific equipment and basic				
	operational techniques; Quality control; Artistic ability				
Occupations within this Standard: Broadcast and Sound Engineering Technicians; Editors; Multimedia Artists and An					
	Graphic Designers; Photographers; Commercial Artists, Illustrators, Artists all Media; Commercial				
	Photographers Digital, Still, Video, Film; Producers and Directors; Reporters, Correspondents, and				
	Broadcast News Analysts				
Salary Information:	RI DLT Employment & Wages by Industry				
Projected Job Outlook:	RI DLT Occupational Projections				
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification				
	requirements. Please see the RIDE website <u>www.ride.ri.gov</u> for more information.				

	Rhode	Island CTE Progr	am Industry-Specific	Standards	
Career Field	Entry-level Networking	(Cisco	Career Cluster	Information Technology	
	Certified Network Asso	•			
CIP Code	11.09; 11.10	<u> </u>	GWB Priority Sector	Yes	
		Acad	demic Content		
	e additional academic require				
ELA, Math, Sci	ience, and Social Studies/Scie	ence must meet all	l state and local gradu	ration <u>requirements</u> .	
			tent Requirements		
	equence (including required	CISCO Curriculum	า		
curriculum, if o					
	CTE Credential(s) ach credential bundle option on a	 Cisco Cert 	itied Network Associate	e (CCNA) Certification	
separate line, if a					
Work-based L		Student must complete 80 hours in any of the following activities: Internship,			
*Note: Include sp	pecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
Recommended (not required) CTE Curriculum,					
	rses, Partnerships, and/or Career ent Organizations (CTSOs)				
a reeninear broad	on organizations (Groos)				
Skills & Knowle	edge for Entry Level:	 Understand how 	w different network techr	nologies and tools interact to form a secure IT	
		network.			
				and how it interacts with networked devices.	
		 Configure, verify, and troubleshoot a switch with VLAN & inters witch communications. Implement an IP addressing scheme and IP Services to meet specific network requirements. 			
		 Configure, verify, and troubleshoot routing and router operations on current Cisco devices. 			
		 Describe, setup, verify, and execute appropriate tasks for wireless local area networks 			
		(WLAN)			
		Implement & support Network Address Translation (NAT) and Access Control Lists (ACLs			
		 Identify network security threats and describe threat mitigation methods & countermeasures. Excellent customer service and interpersonal skills; telephone etiquette. 			
		 Excellent customer service and interpersonal skills; telephone eliquette. Strong oral and written communication skills (both technical and non-technical) 			
		Highly effective active listening skills, questioning, and issue management			
		 Demonstrated; 	oroblem-solving skills	-	
			cellent follow-through		
		Team player, Self-motivated, Highly organized			

	Commitment and willingness to continually learn new products and technologies				
Occupations within this Standard:	Information technology-based positions				
Salary Information:	RI DLT Employment & Wages by Industry				
Projected Job Outlook:	RI DLT Occupational Projections				
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.				

	Rhode Island CTE Program Industry-Specific Standards					
Career Field	Entry Level Software / Web Developer		Career Cluster	Information Technology		
CIP Code	11.08; 11.02		GWB Priority Sector	Yes		
	,					
*Note: Include	e additional academic require		demic Content			
	ence, and Social Studies/Scie			ation <u>requirements</u> .		
		CTE Conf	tent Requirements			
CTE Course Se curriculum, if c	quence (including required applicable)	IT Pathway Course	es			
*Note: Include ed separate line, if a		1. NOCTI: IT W 2. College Boor better of some project Leads 4. Oracle Jaw 5. Microsoft To 98-381, 98-4 6. Precision Endors of the some project service of the some project	n exams ad the Way Three cons va Foundations Certifie echnology Associate - 383) xam <u>OR Web Develop</u> AndroidDeveloper <u>Exa</u> fiedDeveloper tabase 12c Administrat 51) ertified Developer (NCE	ience Principles and AP Computer Science A 3 ecutive Course Certificates with proficient EoC. dJunior Associate Foundations - (MTA) Certification (Examples: Exam 98-380, ment m or Certified Associate (Pass One SQL Exam: 170- D) Exam te (ESA) Levels 1-4		
Work-based Le *Note: Include sp	earning ecific WBL activities, if applicable	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise		·		
Curriculum, Cr Partnerships, a	ed (not required) CTE redentials, Courses, and/or Career & Technical nizations (CTSOs)					

Skills & Knowledge for Entry Level:	Collaboration skills: Developers must be able to work in teams of two or more to

	accomplish a commongoal/task.
	Customer-service skills: Developers must be patient and empathetic. Their customers will often experience unwanted behavior or request features. The developer must work with the customerthroughout the entire design process.
	Listening skills: Developers must be able to understand the problems that their customers are describing and use that information to implement a solution.
	Problem-solving skills: Developers must be able to test, troubleshoot, and debug syntax and semanticerrors in software.
	Speaking skills: Developers must describe their solutions to their customers in a way that a nontechnical person can understand.
	Writing skills: Strong writing skills are useful to developers while preparing instructions, generating design documentation and end-user documentation, and emailing responses to colleagues and customers.
	Creativity: Computing is a creative activity, thus developers should be creative. Creativity and computing are prominent forces in innovation; the innovations enabled by computing have had and will continue to have far-reaching impact.
Occupations within this Standard:	Software Developer Web Designer
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards					
Career Field	Graphic Communications Technology – Advertising,		Career Cluster	Information Technology		
CIP Code	50.0401; 50.0402	9	GWB Priority Sector	Yes		
CTE Course Securriculum, if continuing Community Course Securriculum, if continuing Course Include each continuing Course Include each course Incl	*Note: Include additional academic requirements here, if apple ELA, Math, Science, and Social Studies/Science must meet all CTE Consecuriculum, if applicable) Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable CIE Consecuriculum, if applicable At Least Three ye optional Year 3) In the separate line, if applicable At least one of the separate line, if applicable At least one of the separate line, if applicable CIE Consecurity At Least Three ye optional Year 3) In the separate line, if applicable At least one of the separate line, if applicable CIE Consecurity At Least Three ye optional Year 3) In the separate line, if applicable At least one of the separate line, if applicable CIE Consecurity At least one of the separate line, if applicable CIE Consecurity At least one of the separate line, if applicable CIE Consecurity At least one of the separate line, if applicable CIE Consecurity At least one of the separate line, if applicable CIE Consecurity At least one of the separate line, if applicable CIE Consecurity At least one of the separate line, if applicable CIE Consecurity At least one of the separate line, if applicable li		I state and local gradu tent Requirements ars of sequential Graph Media Arts Standards a e following: ertification ica Minolta indary Credit in Career of the formerly Precision Excublishing I #248, Deskto 9 ring: rint[ED]	nic Communications coursework (Specialized - t a Glance Cluster GRC 176 – Photoshop 1 (CMCC), ams Digital Marketing, Digital Media I #560,		
Work-based Le	earning ecific WBL activities, if applicable		•	of the following activities: Internship, t, Industry Project, or School-based Enterprise.		
	d (not required) CTE edentials, Courses,	Postsecondary Partnerships: Central Maine CC; Johnson & Wales; New England Institu of Technology CTSOs: Skills USA; DECA; FBLA				

Partnerships, and/or Career & Technical	
Student Organizations (CTSOs)	

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity;		
	Flexibility; Initiative Orientation to the trades; Technology specific equipment and basic		
	operational techniques; Quality control; Artistic ability		
Occupations within this Standard:	Desktop Publishing Specialists; CAD Technicians; Industrial designers; Graphic Designers; Interior		
	Designers, Commercial/Residential; Commercial Artists, Illustrators, Artists all Media; Commercial		
	Photographers Digital, Still, Video, Film; Advertising Sales Agents; Editors; Market Research		
	Analysts; Public Relations and Fundraising Managers; Public Relations Specialists		
Salary Information:	RI DLT Employment & Wages by Industry		
Projected Job Outlook:	RI DLT Occupational Projections		
Related Teacher Certification Educators teaching in these programs must meet RIDE teacher certification			
	requirements. Please see the RIDE website <u>www.ride.ri.gov</u> for more information.		

	Rhode Island CTE Program Industry-Specific Standards					
Career Field	Graphic Communications		Career Cluster	Information Technology		
	Technology – Designer					
CIP Code	50.04		GWB Priority Sector	Yes		
** - - - - - - - - -		7.00.0	lemic Content			
	additional academic require			ytion requirements		
ELA, Main, scie	ence, and Social Studies/Scie		ent Requirements	anon <u>requirements</u> .		
CTF Course Sec	quence (including required			al Arts Courses (Specialized -optional Year 3)		
curriculum, if a		At Least Three years of sequential of Visual Arts Courses (Specialized -optional Year 3) Required safety training specific to content				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Visual Arts Standards & Curriculum				
*Note: Include each credential bundle option on a separate line, if applicable Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable 1. PrintED -Carea 2. Adobe Certifia 3. Xerox/Konica 4. Post Secondo 5. YouScience for			er Essentials Graphic De cation Visual Design usir Minolta	ng Adobe Photoshop ter GRC 176 – Photoshop 1 (CMCC), Digital Print Design,		
•	earning Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enter					
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs) Skills USA; Art Histo Credential		ory; AP Art History; Adob	e Certification; RI State Council on the Arts			

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Demonstrate their skill and talent through a portfolio of work; Exhibit creativity
	through unique visual problem solving; Display their work through traditional methods and a web-portfolio; Possess customer service/interpersonal skills; Possess basic art and design skills; Be prepared for a highly competitive environment.
Occupations within this Standard:	Architectural Designer; Graphic Designers; Fashion Designer; Floral Designer; Graphic Design Assistant; Industrial Design Assistant; Associate's Degree: Web Developer; Drafters; Desktop Publisher; Architect; Interior Designer
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards					
Career Field	Graphic Communications Technology—Print Manufacturing- Pre-Production		Career Cluster	Information Technology		
CIP Code	10.02; 10.03		GWB Priority Sector	Yes		
	additional academic require	ements here, if app				
ELA, Math, Scie	ence, and Social Studies/Scie			ation <u>requirements</u> .		
CIT Course So			tent Requirements			
curriculum, if a	quence (including required applicable)	optional Year 3)		nic Communications coursework (Specialized -		
*Note: Include ea separate line, if ap		Media Arts Standards at a Glance One of the following: 1. PrintED 2. Adobe Certification 3. Xerox/Konica Minolta 4. Post Secondary Credit in Career Cluster 5. YouScience formerly Precision Exams Production Graphics 1, Digital Media #56 6. NOCTI 4342 7. AutoDesk One of the following: 1. MAVCC/Print[ED] 2. Adobe 3. Precision 4. Goodheart Willcox - Graphic Communications: Digital Design and Print				
	Vork-based Learning Note: Include specific WBL activities, if applicable Apprenticeship, Service-learning project, Industry Project, or School-based Ent			· ·		
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)			ervice rearring project	i, industry i fujecti, di scribui-buseu Efficiplise.		

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative Orientation to the trades; Technology specific equipment and basic operational techniques; Quality control; Artistic ability
Occupations within this Standard:	Prepress Technical Technician; Production Artist; Desktop Publishing Specialists; CAD Technicians; Industrial designers; Graphic Designers; Interior Designers, Commercial/Residential; Commercial Artists, Illustrators, Artists all Media; Commercial Photographers Digital, Still, Video, Film; Web developers/designers; Multimedia artists and animators; Printing and Related Support Activities
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Graphic Communicati Technology—Print Mar Production		Career Cluster	Information Technology	
CIP Code	10.02; 10.03		GWB Priority Sector	Yes	
*Note: Include additional academic requirements here, if ap ELA, Math, Science, and Social Studies/Science must meet a CTE Con			state and local gradua	tion <u>requirements</u> . c Communications coursework (Specialized -	
curriculum, if applicable) optional Year 3): 1. MAVCC/Print[ED] 2. Adobe 3. Precision 4. Goodheart Willcox - Graphic Communications: Digital Design at Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable One of the following: 1. PrintED 2. Adobe Certification 3. Xerox/Konica Minolta 4. Post Secondary Credit in Career Cluster 5. YouScience formerly Precision Exams Production Graphics 1, Digital Design at Communications: Digital Design at Communi		luster			
7. AutoDesk Required Curriculum: One of the Following: 1. MAVCC/Print[ED] 2. Adobe 3. Precision 4. Goodheart Willcox - Graphic Communications: Digital Design and			munications: Digital Design and Print		
Work-based Le	Ised Learning Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterp			•	
Recommended	(not required) CTE dentials, Courses,	SkillsUSA; DECA; FBLA			

Partnerships, and/or Career & Technical Student Organizations (CTSOs)	
Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative Orientation to the trades; Technology specific equipment and basic operational techniques; Quality control; Artistic ability
Occupations within this Standard:	Digital and Printing Press operators; Print Binding and Finishing Workers; Printing and Related Support Activities; Desktop Publishing Specialists; CAD Technicians; Industrial designers; Graphic Designers; Interior Designers: Commercial/Residential; Commercial Artists, Illustrators, Artists all Media; Commercial Photographers Digital, Still, Video, Film; Web developers/designers; Multimedia artists and animators
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Graphic Communicati Technology - Digital De Print -Commerce	ons	Career Cluster	Information Technology	
<u>CIP Code</u>	10.02; 10.03		GWB Priority Sector	Yes	
	additional academic requirence, and Social Studies/Scie	ements here, if app		uation requirements	
LLA, Mairi, 3Cie	erice, aria social studies/scie		ent Requirements	odilon <u>regoliements</u> .	
CTE Course Sec curriculum, if o	quence (including required applicable)				
*Note: Include each credential bundle option on a separate line, if applicable 1. PrintED 2. Adobe Ce 3. Xerox/Kon 4. Post Secon		ertification nica Minolta ndary Credit in Career Cluster GRC 176 – Photoshop 1 (CMCC) , ce formerly Precision Exams Digital Marketing, 25			
	Required Curriculum (One of the Following) 1. MAVCC/Print[ED] 2. Adobe 3. Precision 4. Goodheart Willcox - Graphic Communications: Digital				
Work-based Le	earning ecific WBL activities, if applicable	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			

Recommended (not required) CTE Curriculum, Credentials, Courses,	Post-Secondary Partnerships: Roger Williams University, New England Institute of Technology, Central Maine CC, Johnson & Wales
Partnerships, and/or Career & Technical Student Organizations (CTSOs)	Coursework: Physics Skills USA; DECA; FBLA
Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative Orientation to the trades; Technology specific equipment and basic operational techniques; Quality control; Artistic ability
Occupations within this Standard:	Desktop Publishing Specialists; CAD Technicians; Industrial designers; Graphic Designers; Interior Designers: Commercial/Residential; Commercial Artists, Illustrators, Artists all Media; Commercial Photographers Digital, Still, Video, Film; Web developers/designers; Multimedia artists and animators
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

Rhode Island CTE Program Industry-Specific Standards			
Career Field Information Technolog	gy Specialist	Career Cluster	Information Technology
<u>CIP Code</u> 11.01; 11.10	,	GWB Priority Sector	Yes
***************************************		demic Content	
*Note: Include additional academic requi			tion requirements
ELA, Mairi, Science, and Social Studies/Sci		tent Requirements	non <u>requirements</u> .
CTE Course Sequence (including required	IT Pathway Cours	-	
curriculum, if applicable)			
Culminating CTE Credential(s)	Earn one of the fo	ollowing credentials:	
*Note: Include each credential bundle option on a		mputer NetworkingFundo	
separate line, if applicable		xams: IT Support and Ne	
	-	T Fundamentals and Con	•
		•	y Network Technician) Certificate or Endof
		idation letter and certific	'
	_	•	cePrinciples or AP Computer Science A (3 or
	better on e	•	ecutive Course Certificates with proficient
	End of Cou		econve Coorse Cermicares with proficient
			ple: CCRI Cisco OR P-TECH)
Work-based Learning			the following activities: Internship,
*Note: Include specific WBL activities, if applicable		•	Industry Project, or School-based Enterprise.
Recommended (not required) CTE			
Curriculum, Credentials, Courses,			
Partnerships, and/or Career & Technical			
Student Organizations (CTSOs)			
Chille O. Knowledge for Follows Levels	Callada aradia a alcil	la. Davidan are revet la a a	
			able to work in teams of two or more to
	accomplish a commongoal/task. Customer-service skills: Developers must be patient and empathetic. Their customers		
		•	·
	·	rthroughout the entire d	or request features. The developer must work
		•	o understand the problems that their
	_	•	ormation to implement a solution.

	Problem-solving skills: Developers must be able to test, troubleshoot, and debug
	syntax and semantic errors in software.
	Speaking skills: Developers must describe their solutions to their customers in a way that a nontechnical person can understand.
	Writing skills: Strong writing skills are useful to developers while preparing instructions, generating design documentation and end-user documentation, and emailing responses to colleagues and customers.
	Creativity: Computing is a creative activity, thus developers should be creative.
	Creativity and computing are prominent forces in innovation; the innovations enabled by computing have had and will continue to have far-reaching impact.
Occupations within this Standard:	IT Specialist; Desktop Support Technician; Help Desk Technician; Computer Technician; NetworkTechnician; IT Support Analyst; Systems Administrator; Systems Analyst; IT manager; Programmer
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Music Technologist	Career Cluste	er	Information Technology	
CIP Code	50.0913	GWB Priority S	<u>ector</u>	Yes	
		Academic Content			
ELA, Math, Sci	ience, and Social Studies/Scie	ence must meet all state and loca		tion <u>requirements</u> .	
		CTE Content Requireme			
CTE Course Se curriculum, if o	equence (including required applicable)	Chorus, Orchestra) + Music Technology I + Music Technology III + Music Technology III			
	CTE Credential(s) ach credential bundle option on a applicable	Music Tech Strand Standards One of the following: 1. Bose certification 2. AP Music Theory Exam 3. Post-Secondary credit in Career Cluster - RIC Music 201 (or any one RIC Music course from the 200s)			
Recommended (Credentials, Cour	earning pecific WBL activities, if applicable (not required) CTE Curriculum, rses, Partnerships, and/or Career ent Organizations (CTSOs)	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise. Skills USA			

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Skills in Audio Editing, Recording, Mixing, and Mastering; Ability to use MIDI and Virtual Instruments; Sound Design; Music Composition/Production; Creating Video Soundtracks; Ability to assess audio requirements; Acquiring, editing, processing, mastering, exporting, and implementing audio assets for video games; Familiarity with the basics of middleware (FMOD or similar) and the basics of a video game editor (Unity or similar) for audio implementation; Proficiency in using Avid's Pro Tools			
Occupations within this Standard:	High School Diploma-Intern at recording studio/broadcasting station Freelance Sound Technician Associate's Degree- Assistant Sound Designer; Composer/Arranger; Assistant Sound Effects (SFX); Editor; Assistant Foley Artist; Assistant Recording Engineer; Assistant Audio Editor; Bachelor's Degree- Sound Designer; Composer/Arranger; Sound Effects (SFX) Editor; Foley Artist; Recording Engineer; Audio Editor; Audio Implementer (Audio Programmer); Acoustical Consultant; Music Teacher; Music Therapist			
Salary Information:	RI DLT Employment & Wages by Industry			
Projected Job Outlook:	RI DLT Occupational Projections			
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.			

	Rhode Island CTE Program Industry-Specific Standards			
Career Field	Service Desk Specialist		Career Cluster	Information Technology
CIP Code	11.01		GWB Priority Sector	Yes
**! !!!			lemic Content	
	additional academic requirence, and Social Studies/Scie			ation requirements
LLA, Mairi, Scie	erice, dira social studies/scie		tent Requirements	mon <u>regomernerns</u> .
CTE Course Sec curriculum, if a	quence (including required	N/A		
*Note: Include each separate line, if ap	IE Credential(s) ch credential bundle option on a opplicable	Bachelor's Degre and/or Associate	's Degree.	
	ecific WBL activities, if applicable	Apprenticeship, S	ervice-learning project,	f the following activities: Internship, Industry Project, or School-based Enterprise.
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs) 12-18 months' work experience preferred.			l.	
Skills & Knowledge for Entry Level:		 Strong oral an Highly effective Demonstrate Demonstrate Team player Self-motivate Highly organiz Commitment Provide a sing computing en Understand suraccordance Monitor, mand according to second Receive and reserved 	d written communication in a written communication is a cative listening skills, or a problem-solving skills excellent follow-through and willingness to continue point of contact for a prize port model and responding the standards and service with standards and service.	nually learn new products and technologies all users of the company's infrastructure and to questions or issues in ce levels cidents from start to finish ats

	 Provide initial assessment of all incidents Resolve basic incidents and requests Make first attempt at incident resolution and/or effectively determine when incident should be escalated to 2nd level support staff based on standards and guidelines in place Consult more senior members of staff before providing "ad hoc" information regarding a service indent Keep users informed of status and progress of incidents Ensure calls are properly entered into call tracking systems in timely manner Thorough understanding of Service Desk telephone system and call trouble ticket process Strong understanding of the PC client computing infrastructure Knowledge of Windows operating systems, MS Office products, PC configurations, PC hardware, and networking. 		
Occupations within this Standard:	Service desk specialist; IT Specialist		
Salary Information:	RI DLT Employment & Wages by Industry		
Projected Job Outlook:	RI DLT Occupational Projections		
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.		

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Sound Engineering Tec	hnician	Career Cluster	Information Technology	
CIP Code	15.0307		GWB Priority Sector	Yes	
			demic Content		
	e additional academic require				
ELA, Math, Sci	ence, and Social Studies/Scie			ation <u>requirements</u> .	
CTF Course Co			tent Requirements	and a superior of	
curriculum, if	quence (including required	At least three yea	ars of sequential theatre	arts coursework	
	TE Credential(s)	One of the follow	vina:		
	ach credential bundle option on a		dits & Bose certifications		
separate line, if a			ndary Credit in Career C		
			,		
Work-based L		Student must complete 80 hours in any of the following activities: Internship,			
	ecific WBL activities, if applicable	Apprenticeship,	Service-learning project,	Industry Project, or School-based Enterprise.	
Curriculum, Cı Partnerships, c	ed (not required) CTE redentials, Courses, and/or Career & Technical nizations (CTSOs)	Radio Production ProX, Pro Tools, A	n;_TV Video Production; l	ills USA Career Essentials Assessments Audio- Jdemy Online Courses- May include Logic It Pro; Digital and Video Communications; Film kshop	
Skills & Knowle	edge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Proficiency in a variety of skills including: photography, sound, scriptwriting, scoring/composition, multi-track recording, musical notation, lighting, design, direction, floor operation, audio and video post-production, and editing			
Occupations v	within this Standard:	<u>Producer, Camera operator, Director, Sound engineering technician, Videographer, Video/sound editor, Composer for film, Sequencing programmer</u>			
Salary Informa	ıtion:	RI DLT Employment &	Wages by Industry		
Projected Job		RI DLT Occupational Projections			
Related Teach	ner Certification			ust meet RIDE teacher certification e www.ride.ri.gov for more information.	

US Dept. of Labor (USDOL) Career Cluster: Law, Public Safety, Corrections, and Security

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Firefighter		Career Cluster	Law, Public Safety, Corrections, and Security	
CIP Code	43.02		GWB Priority Sector	No	
A-2 1 1 1 1 1			lemic Content		
	additional academic requir			tion no suite no on to	
ELA, Main, Scie	ence, and Social Studies/Scie		ent Requirements	non <u>requirements</u> .	
CTF Course Sec	quence (including required		n to Fire Services		
curriculum, if a		Firefighter I			
	pp,	Firefighter I			
		OR			
		 Firefighter I 	Levell		
		 Firefighter I 			
		EMT Certific			
Culminating C1		One of the following:			
*Note: Include ead separate line, if ap	ch credential bundle option on a	NFPA 1001 Certification Exam (Written and Physical Component)			
separare inte, ii ap	plicable	NIMSEMT cert			
Work-based Le	arnina		onlete 80 hours in any of	the following activities: Internship	
Work-based Learning *Note: Include specific WBL activities, if applicable		Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
Recommended	d (not required) CTE	Curriculum: Essentials of Fire Fighting (IFSTA) w/Workbook and Exam Prep OR RI Fire			
	edentials, Courses,	Academy Text			
	nd/or Career & Technical	Lessons:			
Student Organi	zations (CTSOs)	1. Fire Dept. and Fire Service Orientations & Organizations			
		2. Fire Behavior			
		3. Building Construction (Different Structures)			
			4. Safety		
		5. Communications6. SCBA: Self Contained Breathing Apparatus			
		7. Extinguishers			
		8. Ladders			
		9. Hose & Appliances			
		10. Nozzles & Streams			
		11. Water Supply			
			artnerships: CCRI		

	Industry Partners: Local Fire Department; RI State Association of Firefighters; RI Fire Academy; Girls Future Firefighter's Camp Coursework: Public Speaking, Sociology, Psychology, First Aid, & CPR, Environmental Science, Introduction to Public Safety; Girls Future Firefighter's Camp
Skills & Knowledge for Entry Level:	Communication: FF must be able to explain conditions at an emergency Compassion: FF need to provide emotional support to those in emergency situations Decision Making Skills: FF must be able to make difficult choices quickly Mental Preparedness: FF must be able to handle the stressfulness of their work Physical Stamina: FF may have to stay at disaster sciences for long periods of time to rescue and treat victims Physical Strength: FF must be strong enough to carry heavy equipment and move debris at an emergency site. They also carry victims who cannot walk.
Occupations within this Standard:	Firefighter
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

Knode	Island CTE Prog	ram Industry-Specific	Standards	
		Career Cluster	Law, Public Safety, Corrections, and Security	
43.01		GWB Priority Sector	No	
ence, and Social Studies/Scie		<u> </u>	ation <u>requirements</u> ,	
			ving sequence:	
ıpplicable)				
		•		
	5. Court Syst	ems		
TE Credential(s) sch credential bundle option on a oplicable	content/concep Society, Court Sy Society), and For National Inciden AND One of the follow	ots in at least three of the vstems (included in Law rensic Science. It Management System ving:	e following: Criminal Justice System, Law and and Society), Corrections (included in Law and	
		•	<u> </u>	
d (not required) CTE edentials, Courses, nd/or Career & Technical izations (CTSOs)	RWU curriculum: Science. NEIT Curriculum: Credentials: RWU Postsecondary P Technology Complementary	Introduction to Criminal Introduction to Criminal J: transcripted college c artnerships: Roger Willia Coursework: Sociology	I Justice, Law and Society, and Forensics	
	additional academic required ence, and Social Studies/Science, and Social Studies, and Soc	Aca additional academic requirements here, if appender, and Social Studies/Science must meet of the content of	Officer 43.01	

Skills & Knowledge for Entry Level:	Respond to emergency and non-emergency calls; Patrol assigned areas; Conduct traffic stops and issue citations; Search for vehicle records and warrants using computers in the field; Obtain warrants and arrest suspects; Collect and secure evidence from crime scenes; Observe the activities of suspects; Write detailed reports and fill out forms; Prepare cases and testify in court; Possess knowledge of the law; Knowledge of community relations; Possess good communication skills; General knowledge of mental health calls to service in law enforcement; Knowledge of mental
Occupations within this Standard:	health resources available in the community Corrections Officer; Court Reporter; Court Staff; Criminal Investigator; Federal Law Enforcement; Park Ranger; Police and Patrol Officer; Probation/Parole Officer; Youth Services Worker; Victim Advocate
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards			
Career Field	Military		Career Cluster	Law, Public Safety, Corrections, and Security
CIP Code	28.03		GWB Priority Sector	Yes
			lemic Content	
	additional academic require			
ELA, Math, Scie	ence, and Social Studies/Scie		state ana local graaua ent Requirements	tion <u>requirements</u> .
CTE Course Sec	quence (including required		utive years of JROTC cui	riculum
curriculum, if a		Ar least 5 corisect	onve years or skore cor	TICOIOTTI
	TE Credential(s)	ASVAB test (note:	does not count against	the 1 of 3 ASVAB tests that military
*Note: Include ead	ch credential bundle option on a	candidates would		,
separate line, if ap	pplicable			
		AND		
		One of the following	ina	
		One of the follow	-	or for advanced promotion
		 Certificate issued by Senior Instructor for advanced promotion Advanced college placement into JROTC 2 		
Work-based Learning		Student must complete 80 hours in any of the following activities: Internship,		
*Note: Include specific WBL activities, if applicable		Apprenticeship, S	ervice-learning project,	Industry Project, or School-based Enterprise.
	not required) CTE Curriculum, ses, Partnerships, and/or Career	Postsecondary Partnerships: Colleges w/participating ROTC programs and/or National		
	nt Organizations (CTSOs)	Guard, Active Duty, or Reserve Affiliation		
	,	CTSO: SkillsUSA		
Skills & Knowled	dge for Entry Level:	Enlisted nersonne	I typically do the followi	ng: Participate in, or support, military
Skiiis & Kilowie	age for Liftiny Level.			perations, or humanitarian or disaster relief;
				t; Perform technical and support activities
		•		rganize, and lead troops and activities in
		military operation	s; Manage enlisted pers	onnel; Operate and command aircraft, ships,
				gal, engineering, and support
Occupations within this Standard:		Construction pers		
			ectrical equipment repo	ir personnel
		Co-Administrative	•	
		Combat specialty	•	
			nce, and technical personnel	onnei
		Healthcare perso		

	Human resources development personnel
	Machine operator and repair personnel
	Media and public affairs personnel
	Protective service personnel
	Support service personnel
	Transportation and material-handling personnel
	Vehicle and machinery mechanical personnel
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification
	requirements. Please see the RIDE website <u>www.ride.ri.gov</u> for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Paralegal/Legal Assisto	ınt	Career Cluster	Law, Public Safety, Corrections, and Security	
CIP Code	22.0302		GWB Priority Sector	No	
30.1 1 1 1 1			lemic Content		
	e additional academic require			tion we arrive as a set	
ELA, Main, Sci	ence, and Social Studies/Scie			mion <u>requirements</u> .	
CTE Course Sequence (including required curriculum, if applicable)		CTE Content Requirements At least 3 consecutive years of coursework: PLS 100 Intro to Law PLS 110 Emerging Technologies in the Legal Environment PLS 210 Legal Research & Writing I PLS 400 Legal Ethics from an accredited program			
Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable		One of the following: 1. NOCTI Legal Services 2. Paralegal Core Competency Exam (note, not required in RI but is recommended by the RI Paralegal Association)			
	Work-based Learning *Note: Include specific WBL activities, if applicable		Internship at local, state or government agencies, court, or other related agencies; Service Learning; Industry Project: Projects working with advocacy groups, community agencies, and/or college of legal studies; School Based Enterprise; Apprenticeship		
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)		Credentials: Conflict Resolution (40 hour certification course) (If adding Conflict Resolution, Instructor must have Mediator Certification); Microsoft Certificate Postsecondary Partnerships: Roger Williams University Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.: Conflict Resolution, Microsoft Certification, Psychology CTSO: Skills USA			
Skills & Knowle	edge for Entry Level:	regulations, and le electronic filing sy attorney review of prepare for trials; mortgages; Get of in court; Help law transcripts; File ex	egal articles; Organize of estems; Gather and arra and case preparation; Was Draft correspondence of affidavits and other form yers during trials by hand hibits, briefs, appeals ar	e; Conduct research on relevant laws, and maintain documents in paper or nge evidence and other legal documents for trite or summarize reports to help lawyers and legal documents, such as contracts and legal documents that may be used as evidence dling exhibits, taking notes, or reviewing; trial and other legal documents with the court or lawyers, and outside vendors to schedule	

	interviews, meetings, and depose; Use technology and computer software for managing and organizing the increasing amount of documents and data collected		
	during a case; Interpersonal and communication skills (Written and Oral)		
Occupations within this Standard:	Attorney; Arbitrator; Paralegal; Mediator; Loss Prevention Specialist; Secretary;		
	Administrative Assistant; Public Information Officer; Youth Services Worker; Legal		
	Assistant; Court Reporter		
Salary Information:	RI DLT Employment & Wages by Industry		
Projected Job Outlook:	RI DLT Occupational Projections		
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.		

US Dept. of Labor (USDOL) Career Cluster:

Manufacturing

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Electronics Technician		Career Cluster	Manufacturing	
CIP Code	47.01; 14.10		GWB Priority Sector	Yes	
** - + -			emic Content		
	additional academic requirence, and Social Studies/Scie			ation requirements	
LLA, Mairi, Scie	erice, aria social studies/scie		ent Requirements	anon <u>regomernems</u> .	
CTE Course Sequence (including required curriculum, if applicable)		At Least three consecutive years of Electronics training through one of the following curriculum providers: Electronics Technician Association (ETA); International Society of Certified Electronics Technicians (ISCET): • Introduction to Soldering • Rough-hole Soldering Techniques • Surface Mount Soldering Techniques			
Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable		Completers would IPC Overvie AND one of the fo ISCET DC Ele ETA (Modul AND any two of the IPC Soldering IPC Through IPC Surface	I need the following: www of Electronics Manu llowing: ectronics Certification e EM1) ne Following: ng Terminals (Module 18 n Hole Solder Joint Quo etion to Hand Soldering e Mount Solder Joint Quo	facturing Assembly (Module 153C) (Module ESA 1) BC) Hity Standards (Module PTH-F)	
Work-based Le		Student must complete 80 hours in any of the following activities: Internship,			
	ecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
	d (not required) CTE	Credential: IPC Safety in Electronics Manufacturing			
Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical		Postsecondary Partnerships: NEIT			
Student Organizations (CTSOs)		Complementary Coursework: Pre-Calculus, Physics CTSO: SKills USA			
orderin digarinations (order)					
Skills & Knowledge for Entry Level:		Industrial Engineering Communication; Cr	g Technologist; Manufac eativity; Flexibility; Initiativ	on; Electromechanical Engineering Technologist; turing Engineering Technologist; Critical Thinking; e; Electronic component recognition; Hand d calibrate electronic devices using instrumentation	

Occupations within this Standard:	Electromechanical Engineering Technologist; Industrial Engineering Technologist; Manufacturing		
	Engineering Technologist		
Salary Information:	RI DLT Employment & Wages by Industry		
Projected Job Outlook:	RI DLT Occupational Projections		
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements.		
	Please see the RIDE website <u>www.ride.ri.gov</u> for more information.		

Rhode Island CTE Program Industry-Specific Standards			
Career Field	Entry-level Machinist (Option: Tool & Die Makers)	Career Cluster	Manufacturing
CIP Code	15.0613	GWB Priority Sector	Yes

Academic Content

*Note: Include **additional** academic requirements here, if applicable

ELA, Math, Science, and Social Studies/Science must meet all state and local graduation requirements.

CTE Content Requirements

CTE Course Sequence (including required curriculum, if applicable)

At Least three consecutive years of Manufacturing through approved providers National Institute for Metalworking Skills (NIMS) or PTECH program:

- Introduction to Machining
- Manual Machining
- CNC Machining

NIMS Modules:

- Module 1: Identify & Demonstrate Use of Machine Safety & PPE Competency-Based Apprenticeship System for Machinist
- Module 2: Demonstrate Compliance with Lock-out/Tag-out Procedures Competency-Based Apprenticeship System for
- Module 3: Hazardous Material Handling and Storage Competency-Based Apprenticeship System for Machinist
- Module 4: Part Inspection Competency-Based Apprenticeship System for Machinist
- Module 5 & 6: Process Control and Process Adjustment Competency-Based Apprenticeship System for Machinist
- Module 11: Job Process Planning Competency-Based Apprenticeship System for Machinist
- Module 13 & 14: Turning between Centers Level I & II Competency-Based Apprenticeship System or Machinist
- Module 15 & 16: Turning Operations: Chucking Competency-Based Apprenticeship System for Machinist
- Module 17: Milling: Square Up a Block Competency-Based Apprenticeship System Competency-Based Apprenticeship System for Machinist
- Modules 18 & 19: Manual Milling: Vertical and Horizontal Competency-Based Apprenticeship System for Machinist

	Module 26: CNC Basic Programming Competency-Based Apprenticeship System for Machinist
Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable	 Completers would need the following: NIMS: Measurement, Materials & Safety (Modules 1-6) OSHA-10 General
	AND one of the following: 1. NIMS: Milling 1 (Modules 11, 17-19) 2. NIMS: Turning 1: Turning Between Centers (Modules 11, 13, & 14) 3. NIMS: Turning 1: Chucking (Modules 11, 15, & 16) 4. NIMS: CNC Turning: Programming, Setup & Operations (Modules 11 & 26) 5. NIMS: CNC Milling: Programming, Setup & Operations (Modules 11 & 26)
Work-based Learning *Note: Include specific WBL activities, if applicable	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)	Postsecondary Partnerships: CCRI; CMCC; NEIT CTSO: SkillsUSA
Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Industrial machinery mechanics; Machinery maintenance; Sheet metal; Machinery Maintenance; Tool Die Makers; Initiative; Orientation to the trades; Safety (OSHA 10); Read blueprints, sketches, or computer-aided design (CAD) and computer-aided manufacturing (CAM) files; Set up, operate, and disassemble manual, automatic, and computer numerically controlled (CNC) machine tools; Align, secure, and adjust cutting tools and workpieces; Monitor the feed and speed of machines; Turn, mill, drill, shape, and grind machine parts to specifications; Measure, examine, and test completed products for defects; Smooth the surfaces of parts or products; Present finished workpieces to customers and make modifications if needed
Occupations within this Standard:	Industrial machinery mechanics; Machinery maintenance; Sheet metal; Machinery Maintenance; Tool Die Makers
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode	e Island CTE Progr	am Industry-Specific S	Standards	
Career Field	Entry-level Manufacturing (Logistical		Career Cluster	Manufacturing	
	Function)				
CIP Code	,		GWB Priority Sector	Yes	
			demic Content		
	additional academic requir				
ELA, Math, Scie	ence, and Social Studies/Scie		<u> </u>	ation <u>requirements</u> .	
		T	tent Requirements		
	quence (including required	At Least three co	nsecutive years of Manu	ufacturing	
curriculum, if a					
	TE Credential(s)	At least one of the	•		
	ch credential bundle option on a		_	uncil (MSSC): Logistics Technician (CLT)	
separate line, if ap	oplicable	Certificate			
			_	uncil (MSSC): Foundational-level Certified	
			Logistics Associate (CLA) Certificate		
		AND			
			echnical CLT Certificatio		
Work-based Le	•		•	f the following activities: Internship,	
	ecific WBL activities, if applicable	Apprenticeship, S	ervice-learning project,	Industry Project, or School-based Enterprise.	
	not required) CTE Curriculum,				
	ses, Partnerships, and/or Career nt Organizations (CTSOs)				
& reclinical stode	iii Oiganizanons (Cisos)				
Skills & Knowled	dge for Entry Level:	Problem Solvina: Pro	ofessionalism: Collaboratio	on; Critical Thinking; Communication; Creativity;	
JANIS & KITOWIC	ago ioi Lilliy Lovel.	Flexibility; Initiative;		, cca	
		,	•	al supply chain logistics life cycle; Logistics	
				Safety principles; Safe material handling and	
				les; Workplace communications; Teamwork and	
		workplace behavio	or to solve problems; Using	computers	

	CERTIFIED LOGISTICS TECHNICIAN (CLT): Product receiving; Product storage; Order processing; Packaging and shipment; Inventory control; Safe handling of hazmat materials; Evaluation of transportation modes; Dispatch and tracking; Measurements and metric conversions	
Occupations within this Standard:		
Salary Information:	RI DLT Employment & Wages by Industry	
Projected Job Outlook:	RI DLT Occupational Projections	
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.	

Rhode Island CTE Program Industry-Specific Standards					
Entry-Level Machinist – Ma	nufacturing -	Career Cluster	Manufacturing		
Defense (EB Partnership)					
		GWB Priority Sector	Yes		
e additional academic requir					
·			ation requirements		
ierree, aria occiai orodies, ock			апоп <u>гедопетнень</u> .		
equence (including required			ufacturing from National Institute for		
		•	oracioning from realienal institution for		
	_	•			
		O ,			
		O ,			
	7710011110	7 1001 II 1010 gy 0			
	Apprenticeship S -Module 2: Demo Apprenticeship S -Module 3: Hazar System for Mach	ystem for Machinist onstrate Compliance with Lo ystem for Machinist dous Material Handling and	achine Safety & PPE Competency-Based ock-out/Tag-out Procedures Competency-Based d Storage Competency-Based Apprenticeship		
	-Module 5 &6: Pro System for Mach -Module 11: Job -Module 13 & 14: System for Mach -Modules 15 &16 Machinist -Module 17: Millir -Modules 18 & 19 System for Mach	nspection Competency-Bas ocess Control and Process A inist Process Planning Competer Turning between Centers L inist : Turning Operations: Chuck ng: Square Up a Block Comp P: Manual Milling: Vertical ar inist	nd Horizontal Competency-Based Apprenticeship		
CTE Credential(s) ach credential bundle option on a	-Module 5 &6: Pro System for Mach -Module 11: Job -Module 13 & 14: System for Mach -Modules 15 &16 Machinist -Module 17: Millir -Modules 18 & 19 System for Mach -Module 26: CNC	nspection Competency-Bas ocess Control and Process A inist Process Planning Competer Turning between Centers L inist : Turning Operations: Chuck ng: Square Up a Block Comp P: Manual Milling: Vertical ar inist	Adjustment Competency-Based Apprenticeship Incy-Based Apprenticeship System for Machinist Level I & II Competency-Based Apprenticeship Ling Competency-Based Apprenticeship System for Letency-Based Apprenticeship System for Machinist		
	Defense (EB Partnership) e additional academic require	Ace additional academic requirements here, if a server and Social Studies/Science must meet applicable) At least three and Social Studies (Science must meet applicable) At least three and Social Studies (Science must meet applicable) At least three and Machine and Ma	Academic Content additional academic requirements here, if applicable fence, and Social Studies/Science must meet all state and local gradue CTE Content Requirements equence (including required applicable) At least three consecutive years of Manual Metalworking Skills (NIMS): Machine Technology 1 Machine Technology 2 Machine Technology 3 Following modules: Module 1: Identify & Demonstrate use of Machinest Compliance with Lack Apprenticeship System for Machinist Module 2: Demonstrate Compliance with Lack Apprenticeship System for Machinist Module 3: Hazardous Material Handling and		

AND

separate line, if applicable

	One of the following: 1. NIMS: Milling 1 (Modules 11, 18, &19) 2. NIMS: Turning 1: Turning Between Centers (Modules 11,13, &14) 3. NIMS: Turning 1: Chucking (Modules 11, 15, & 16)
	AND
	One of the following: 1. NIMS: CNC turning: Programming Setup & Operations (Modules 11 & 26) 2. NIMS: CNC Milling: Programming, Setup & Operations (Modules 11 & 26)
Work-based Learning *Note: Include specific WBL activities, if applicable	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)	Postsecondary Partnerships: CCRI, CMCC, NEIT Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.) Physics CTSO: SkillsUSA
Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Orientation to the trades; Read blueprints, sketches, or computer-aided design (CAD) and computer-aided manufacturing (CAM) files; Set up, operate, and disassemble manual, automatic, and computer numerically controlled (CNC) machine tools; Align, secure, and adjust cutting tools and workpieces; Monitor the feed and speed of machines; Turn, mill, drill, shape, and grind machine parts to specifications; Measure, examine, and test completed products for defects; Smooth the surfaces of parts or products Present finished workpieces to customers and make modifications if needed
Occupations within this Standard:	Industrial machinery mechanics; Machinery maintenance; Sheet metal; Machinery Maintenance; Tool Die Makers
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Maritime Electrical – Manufacturing -		Career Cluster	Manufacturing	
	Defense (EB Partnership)				
CIP Code	47.0616; 14.2201		GWB Priority Sector	Yes	
		A	demic Content		
*Note: Include	additional academic require				
	ence, and Social Studies/Scie			uation <u>requirements</u> .	
		CTE Con	tent Requirements		
CTE Course Sec curriculum, if a	quence (including required applicable)	At Least three co Electrical 2; Mariti		ritime Electrical: Maritime Electrical 1; Maritime	
		•	II NCCER Modules Belo	ow:	
		Maritime Electrical	Level 1 167.5 Hours		
		Module ID 2Module ID 2Module ID 2	26102-17 Electrical Safety 26104-17 Electrical Theory 26103-17 Introduction to		
		Maritime Electrical	Level 2 100 Hours		
 Module ID 26201-17 Alternating Current (17.5 Hours) Module ID 26209-17 Grounding and Bonding (15 Hours) Module ID 26109-17 Conductors and Cables (10 Hours) Module ID 26206-17 Conductor Installations (10 Hours) Module ID 26208-17 Conductor Terminations and Splices (7.5 Hours) Module ID 26205-17 Pull and Junction Boxes (12.5 Hours) 			Bonding (15 Hours) d Cables (10 Hours) allations (10 Hours) ninations and Splices (7.5 Hours)		
	TE Credential(s)	Maritime OSHA			
*Note: Include each credential bundle option on a separate line, if applicable AND			completing approved NCCER Modules listed)		
Work-based Le	earning			of the following activities: Internship,	
	pecific WBL activities, if applicable Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise		·		

Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)	Postsecondary Partnerships: New England Institute of Technology, Community College of Rhode Island Complementary Coursework: Chemistry CTSO: SkillsUSA Industry Partners: General Dynamics; Electric Boat Credential: Orientation to the Electrical Trade; Electrical Safety; Electrical Theory; Introduction to Electrical Circuits; Basic Electrical Construction Drawings
Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Orientation to the trades; Safety (OSHA 10)
Occupations within this Standard:	Electronic Engineering; Technologist; Aircraft and Avionics Equipment Mechanics and Technician; Electrical and Electronic Engineers; Electrical and Electronic Repairers
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode	Island CTE Proa	ram Industry-Specific	Standards
Career Field	Pipefitting – Manufacturing - Defense (EB Partnership)		Career Cluster	Manufacturing
CIP Code	46.0502		GWB Priority Sector	Yes
		Aca	demic Content	
	e additional academic requir			
ELA, Math, Sci	ence, and Social Studies/Scie			ation <u>requirements</u> .
		CTE Cor	ntent Requirements	
CTE Course Se curriculum, if o	equence (including required applicable)		nsecutive years of Man achine Technology 3	ufacturing: Machine Technology; 1 Machine
		Module ID 85101-1 Module ID 85102-1 Module ID 85103-1 Module ID 85104-1 Module ID 85105-1 Module ID 85106-1 Maritime Pipefitting Module ID 85201-1 Module ID 85202-1 Module ID 85203-1 Module ID 85204-1 Module ID 85206-1 Module ID 85206-1 Module ID 85207-1 Module ID 85208-1	3) Maritime Pipefitting Trad 3) Pipefitting Hand Tools (2 3) Pipefitting Power Tools 3) Oxyfuel Cutting (17.5 has) 3) Ladders and Scaffolds (g NCCER Level 1 152.5 HRS 3 Piping Systems (5 hours) 3 Butt Weld Pipe Fabricati 3) Socket Weld Pipe Fabricati 3 Preparing and Brazing (3 Threaded Pipe Fabricati 3) Fiberglass and Plastic Pi 3 Identifying Valves, Flang 3 Drawings and Detail She	me Pipefitting Trade (5 hours) de Math (15 hours) (15 hours) (15 hours) ours) 12.5 hours) (5 (2019) on (37.5 hours) cation (25 hours) 15 hours) ion (15 hours) ges, and Gaskets (20 hours) eets (20 hours)
	TE Credential(s) ach credential bundle option on a applicable	Defense Industry Credential (Based on completing approved NCCER Modules listed)		
Work-based L	earnina		mplete 80 hours in any a	of the following activities: Internship,
	ecific WBL activities, if applicable		. ,	t, Industry Project, or School-based Enterprise.
<u>-</u>		1-1	<u> </u>	,,

Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)	Postsecondary Partnerships: CCRI, NEIT Industry Partners: General Dynamics/Electric Boat; SENEDIA
Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Safety; Relevant Math; Basic Operational Techniques; Quality Control; Human Relations
Occupations within this Standard:	Plumbers; Pipefitters; Steamfitters; Boilermakers
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Sheet Metal Worker – Manufacturing - Defense (EB Partnership)		Career Cluster	Manufacturing	
<u>CIP Code</u>	48.0506		GWB Priority Sector	Yes	
*Note: Include	additional academic require		lemic Content olicable		
ELA, Math, Scie	ence, and Social Studies/Scie	ence must meet all	state and local graduc	rtion <u>requirements</u> .	
			ent Requirements		
CTE Course Sec curriculum, if o	quence (including required applicable)	 NCCER Co NCER Lev Sheet Meto First Aid Co NCCER Level 1: Module 1 - Module 2 - Module 3 - Module 4 - NCCER Level 2: Module 1 - Module 6 - NCCER Level 3:	el 1, 2, & 3 al 3 oursework - Introduction to the She - Tools of the Trade	eet Metal Trade eet metal Layout and Processes	
	TE Credential(s) sch credential bundle option on a oplicable	Completers would OSHA 10 HBI Certific	d need ALL of the follow tate (Units 1-5) mandato VAC Construction Techr	ring: pry	
	ecific WBL activities, if applicable			f the following activities: Internship, Industry Project, or School-based Enterprise.	
Credentials, Cour	not required) CTE Curriculum, ses, Partnerships, and/or Career ent Organizations (CTSOs)	CTSO: SkillsUSA			

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication;
	Creativity; Flexibility; Initiative; Relevant Math; Basic Operational Techniques
Occupations within this Standard:	Assemblers and Fabricators; Metal and Plastic Machine Workers; Sheet metal;
	Boilermakers; Glaziers; Heating, Air Conditioning, and Refrigeration Mechanics and
	Installers Insulation workers
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification
	requirements. Please see the RIDE website <u>www.ride.ri.gov</u> for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Technician		Career Cluster	Manufacturing	
<u>CIP Code</u>	15.03		GWB Priority Sector	Yes	
-			demic Content		
•	ars of math including pre-ca	CUIUS			
Chemis	Try				
Physics FLA Math Soir	ence, and Social Studies/Scie	onco must moot al	I state and local gradu	ration requirements	
LLA, Mairi, Scie	erice, aria sociai sibales/scie		tent Requirements	dilon <u>regoliements</u> .	
CTF Course Se	quence (including required			technology coursework	
curriculum, if c		111100 00113000114	o yours or origin tooming		
	TE Credential(s)	Safety training co	ontent equivalent to OS	SHA 10	
	ach credential bundle option on a	AND	·		
separate line, if ap	pplicable	At least one of the following:			
		1. (NOCTI) - Pre-Engineering			
		2. International Society of Certified Electronics Technicians			
		3. (ISCET): AC, DC, Semiconductor & Digital			
		4. Electronic Technician Association: AC, DC, Analog, Digital & Comprehensive			
		 Project Lead the Way: Three consecutive PLTW Course certificates (including Intro to Engineering design, and Principles of Engineering) 			
Mark based to				of the following activities: Internship,	
Work-based Le	ecific WBL activities, if applicable		,	t, Industry Project, or School-based Enterprise.	
	not required) CTE Curriculum,	Apprenneesing, e	icivice icariirig projec	i, industry Project, or seriour basea Emerprise.	
	ses, Partnerships, and/or Career				
& Technical Stude	ent Organizations (CTSOs)				
Skills & Knowle	edge for Entry Level:	Assist engineers or s	scientists in creative tasks	such as aiding in product or tool design, setting up	
	age 10. 1, 10 vo	~		g data and observations, summarizing results,	
			diagnosing flaws, conducting testing, conducting repairs, programming equipment, setting up		
		production equipm	nent and processes, desig	gning tooling, assessing, and controlling quality, etc.	
Occupations v	vithin this Standard:				
Salary Informa	tion:	RI DLT Employment &	Wages by Industry		

RI DLT Occupational Projections

Projected Job Outlook:

Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements.
	Please see the RIDE website <u>www.ride.ri.gov</u> for more information.

Rhode Island CTE Program Industry-Specific Standards				
Career Field	Welder – Entry Level – Manufacturing -	Career Cluster	Manufacturing	
	Defense (EB Partnership)			
CIP Code	48.0508	GWB Priority Sector	Yes	

Academic Content

*Note: Include **additional** academic requirements here, if applicable

ELA, Math, Science, and Social Studies/Science must meet all state and local graduation requirements.

CTE Content Requirements

CTE Course Sequence (including required curriculum, if applicable)

At least three consecutive years of Welding coursework;

- NCCER Core and
- NCCER Level 1
- NCCER Level 2
 OR
- AWS Sense curriculum

All schools must do the minimum instruction required to attain AWS SENSE Level 1 Certification (Minimum estimated instructional hours: 135)

NCCER Core Model #7 Communication Skills & #8 Employability Skills

NCCER Level 1:

Module 1 – Safety

Module 2 – Oxy Fuel

Module 3 – Plasma

Module 6 - Weld Quality

NCCER Level 2:

Modules 1 & 2 – Symbols and Drawings

Modules 5 & 6 – GMAW and GMAW-Plate (Short and Spray)

(Minimum estimated instructional hours: 140)

Add on to the AWS curriculum for additional credentials

NCCER Level 1:

Module 4 Carbon Arc

Module 5 Mechanical Oxy Fuel

	Modules 7, 8, 9, and 11 SMAW		
	NCCER Level 2:		
	Modules 5 and 7 – FCAW		
	Modules 5 & 6 GMAW Plate (Pulse) = EB Credential		
	Modules 8 & 9 – GTAW		
	(Minimum estimated instructional hours: 270)		
Culminating CTE Credential(s)	Completers would need the following:		
*Note: Include each credential bundle option on a	OSHA10 Maritime AND -American Welding Society Sense (AWS)		
separate line, if applicable	2. Level 1 GMAW Cert (optional)		
	3. EB GMAW-Pulse		
	4. SENSE Level 1 SMAW		
	5. SENSE Level 1 FCAW		
Work-based Learning	Student must complete 80 hours in any of the following activities: Internship,		
*Note: Include specific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.		
Recommended (not required) CTE	Postsecondary Partnerships: General Dynamics Electric Boat, New England Institute of		
Curriculum, Credentials, Courses,	Technology, Community College of Rhode Island		
Partnerships, and/or Career & Technical	Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): Physics		
Student Organizations (CTSOs)	CTSO: SkillsUSA		
Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication;		
okins a knowledge for Ermy Level.	Creativity; Flexibility; Initiative; Safety; Relevant Math; Basic Operational Techniques;		
	Quality Control; Human Relations		
Occupations within this Standard:	Welders; Assemblers & Fabricators; Shipfitters; Boilermakers; Plumbers, Pipefitters, and		
Occopations within this standard.	Steamfitters; Sheet metal workers		
Salary Information:	RI DLT Employment & Wages by Industry		
Julius Illustrations	M DEFENDIO / MOTING TO A TO A STATE OF THE A STATE		
Drain alad Jah Outlands	PLDLT Occupational Projections		
Projected Job Outlook:	RI DLT Occupational Projections		
Projected Job Outlook: Related Teacher Certification	RI DLT Occupational Projections Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.		

US Dept. of Labor (USDOL) Career Cluster: Science, Technology, Engineering, and Mathematics (STEM)

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Pre-Engineering	Career Cluster	STEM		
CIP Code	14.01; 14	GWB Priority Sector	Yes		
Required Cour	rses: Pre-Calculus, Physics, Ch	Academic Content emistry			
ELA, Math, Sci	ence, and Social Studies/Sci	nce must meet all state and local gradu	ation <u>requirements</u> .		
		CTE Content Requirements			
curriculum, if c	quence (including required applicable)	Project Lead The Way: three consecutive Engineering Essentials or Introduct Principles of Engineering or PLTW PLTW Engineering Course Sequence Options Consecutive PLTW Courses from the follow Engineering Essentials (EES) Introduction to Engineering Design (III) Principles of Engineering (POE) Civil Engineering and Architecture (Course) Civil Engineering and Architecture (Course) Computer Integrated Manufacturing Environmental Sustainability (ES) Aerospace Engineering (AE) Engineering Design and Development PLTW Capstone (currently in Beta)	tion to Engineering Design courses linked (listed below) : ing: ED) CEA) g (CIM)		

Non-PLTW course sequence options:

- <u>AP Coursework linked</u> (listed below)
- Pre-Engineering
- Physics, Pre-Calculus
- Chemistry
- Computer Aided Design
- Calculus
- Statistics
- Electrical Engineering
- Computer Programming

Culminating CTE Credential(s)

Students will accomplish a combination of 3 or more of the following. Multiple distinct credentials accomplished from the same category may be counted:

*Note: Include each credential bundle option on a separate line, if applicable

- Accomplished or better designations earned on any End-of-Course PLTW assessment
- 2. <u>Earning certification in a design software or programming language that is</u> recognized by industry (listed below)

Software Credential Options

- Computer-Aided Design Software
 - Autodesk Certified User in
 - Autodesk AutoCAD
 - Autodesk AutoDesk Inventor
 - Autodesk AutoDesk Fusion 360
 - Autodesk AutoDesk Revit
 - Autodesk AutoCad Civil 3D
 - Onshape
 - Onshape Certified Professional
 - Onshape Associate User
 - o PTC Creo
 - Creo Fundamentals
 - Creo Professional
 - Solidworks
- Certified Solidworks Associate Exam Mechanical Design Academic Exam Computer-

Aided Manufacturing Software

- MasterCam
 - Core Certification
 - o 2D Mill Certification
 - 3D Mill Certification
- Solidworks
 - Certified Solidworks Professional CAM
 - o Certified Solidworks Associate Exam Additive Manufacturing
 - Electric Modeling

Additional Software

- GIS
 - o 125rcGIS desktop Associate
- o 125rcGIS desktop Professional

3. <u>Earning a Programming certificate linked here</u> (listed below)

Computer Programming Certifications

- PCEP Certified Entry-Level Python Programmer
- Oracle Certified Foundations Associate
- Java Certification C++ Certified Associate Programmer (CPA)
- C Programming Language Certified Associate (CLA)
- Certified MATLAB Associate
- **OR** College Credit in a Computer Science / Programming **and** PLTW Digital Electronics Course Proficient or Above.
 - **OR** Digital Electronics Certification from ISCET or ETA
- OR College Credit in a Digital Electronics course
- https://certiport.pearsonvue.com/Certifications/ITSpecialist/Certification/Certify
- 4. AP Credit (Score of 3 or higher) in courses linked here (listed below)

AP Courses with an Exam Grade of 3 or Higher

- AP Calculus AB
- AP Calculus BC
- AP Physics 1
- AP Physics 2
- AP Physics C Electricity
- AP Physics C Mechanics
- AP Computer Science A
- AP Computer Science Principles
- 5. <u>College Credit (B or Higher) in courses linked here</u> (listed below)

College Courses - 101 Level Courses or Higher with a B or higher in

- Calculus
- Physics
- Computer-Aided Design
- Engineering Principles
- Digital Electronics
- CCRI ENGR 1020 Introduction to Engineering and Technology
- CCRI ENGR 2320 Digital Electronics
- URI CSC 106 The Joy of Programming
- URI CSC 101 Computer Concepts
- URI CSC 211 Object Oriented Programming

URI CSF 102G - Cyber Security Technology

New England Tech Courses (listed below)

PLTW Course	NEIT Major	NEIT Equivalency	Credit
Introduction to	Mechanical Engineering	ENG118 - Introduction to	
Engineering Design Technology		Engineering Technology	3
	Electrical Engineering	ENG118 - Introduction to	
	Technology	Engineering Technology	3
Engineering Design and Development	Mechanical Engineering Technology	MCT113 - Design Principles	3
Computer Integrated	Mechanical Engineering	MCT125 - Manufacturing	
Manufacturing	Technology	Processes	4
Civil Engineering and	Civil Engineering	ABT111 - Introduction to	
Architecture	Technology	Building Science	1
	Architectural Building	ABT111 - Introduction to	
	Engineering Technology	Building Science	1
	Linguisting recimiology	ABT111 - Introduction to	
	Interior Design	Building Science	1
Computer Science	Software Engineering and	SE116 - Programming Essentials	
Essentials	Web Development	Using Python	4
Essentials	Cybersecurity and Network	SE116 - Programming Essentials	4
			,
C	Engineering	Using Python	4
Computer Science	Software Engineering and	SE126 - Intermediate	_
Principles	Web Development	Programming Using Python	4
Cybersecurity	Software Engineering and	NE115 - Computer and	_
	Web Development	Networking Fundamentals	3
	Cybersecurity and Network	NE115 - Computer and	
	Engineering	Networking Fundamentals	3
	Cybersecurity and Network	CYB123 - Cybersecurity Threats	
	Engineering	and Defense	3
Human Body Systems	Surgical Technology	BIO100 - Anatomy and	
Truman body Systems	Surgical reclinology	Physiology and BIO101 Lab	6
	Respiratory Care	BIO100 - Anatomy and	
	Respiratory care	Physiology and BIO101 Lab	6
	Medical Laboratory	BIO100 - Anatomy and	
	Technology	Physiology and BIO101 Lab	6
	Medical Assisting and	BIO100 - Anatomy and	
	Administration	Physiology and BIO101 Lab	6
	Physical Therapist	BIO100 - Anatomy and	
	Assistant	Physiology and BIO101 Lab	6
	Occupational Therapy	BIO100 - Anatomy and	
	Assistant	Physiology and BIO101 Lab	6
	17 200 - 11 11 11	BIO100 - Anatomy and	
	Health Sciences	Physiology and BIO101 Lab	6

Credit is given for a grade of B of better in the course

	NOCTI Pre-Engineering Precision Exams Engineering Principles I and II
Work-based Learning *Note: Include specific WBL activities, if applicable	Program Specific Work-Based Learning Notes:
	 Impactful Pre-Engineering WBL activities include industry-focused capstone projects, engineering internships, entrepreneurial explorations including the production of a minimum viable product (MVP), and interim on-premise or virtual job shadowing when internships are not practical. WBL activities should provide students with opportunities to apply the skills they have learned within their pre-engineering CTE programs to solve a relevant engineering problem. These activities should provide real-world context to their intellectual understandings and contribute to their development of a practical engineering skills. Programs are encouraged to tailor their plan's WBL activities to the unique resources available within their communities which will provide the greatest educational and experiential benefit to their students. Activities should be structured to provide students with direct exposure to a variety of real-world professional engineering scenarios while also facilitating the deep exploration of one or more engineering projects focused on solving customer problems. Note that while the above WBL activity plan does not include internships, service-learning projects, or school-based enterprises, these activities are encouraged in addition to industry projects when they provide for a diversity of work-based engineering experiences to students. A senior capstone engineering project with an industry partner is strongly encouraged for pre-engineering programs. This project should facilitate a deep exploration of a real-world engineering problem with at least 30 hours of dedicated effort. Alternative WBL activities such as high-engagement internships with similar depth and educational value will be considered as an acceptable alternative for senior capstone projects when compelling justification is made. Up to 10 WBL activity hours may be earned through student participation in project-based engineering competitions such as FIRST robotics. These hours must include regular interface with an
Recommended (not required) CTE	Courses: AP calculus, statistics, physics, chemistry, engineering, or computer science OR
Curriculum, Credentials, Courses,	coursework focused on building proficiency with industry standard digital engineering tools.
Partnerships, and/or Career & Technical	Post-Secondary Partnerships:
Student Organizations (CTSOs)	CCRI - Complimentary to CCRI's Engineering and Engineering Technology/Electrical
	programs:
	https://www.ccri.edu/engt/courseoutcomes/ENGR.htmll

• URI - Complimentary to URI's Computer Engineering degree-granting programs: https://web.uri.edu/catalog/computer-engineering/

CTSO: Skills USA; TSA

Other Related Student Activities: First Robotics, Vex Robotics

Optional Courses - see linked <u>VEX V5 STEM Labs</u> (free) – VEX V5 STEM Labs include Over 65 hours of instruction (13 lessons) on Math, Science, Engineering, and Programming topics. All the lessons include Objectives, Materials, and Standards, as well as necessary teacher lesson plans for the classroom. Has been crosswalked with PLTW.

NASA (free) – Find resources to support your STEM curriculum, professional development opportunities to expand your knowledge base, and contests to engage students.

- NASA Educational Resources
- Space History
- Timeline of Space Events
- All Topics A-Z
- Defining Events in NASA History, 1958-2006

Skills & Knowledge for Entry Level:

Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative

Students are expected to be able to:

- apply knowledge of mathematics, science, and engineering
- design and conduct experiments, as well as to analyze and interpret data
- design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social political, ethical, health and safety, manufacturability, and sustainability
- function on multidisciplinary teams
- identify, formulate, and solve engineering problems; understand professional and ethical responsibility
- communicate effectively
- understand the impact of engineering solutions in a global, economic, environmental, and societal context
- recognize the need for, and an ability to engage in lifelong learning

	use the techniques, skills, and modern engineering tools necessary for engineering practice		
Occupations within this Standard:	Aerospace Engineers; Agricultural Engineers; Biomedical Engineers; Chemical Engineers; Civil Engineers; Computer Hardware Engineers; Electrical and Electronic Engineers; Environmental Engineers; Health and Safety Engineers; Industrial Engineers; Marine Engineers and Naval Architects; Materials Engineers; Mechanical Engineers; Mining and Geological Engineers; Nuclear Engineers; Petroleum Engineers		
Salary Information:	RI DLT Employment & Wages by Industry		
Projected Job Outlook:	RI DLT Occupational Projections		
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.		

US Dept. of Labor (USDOL) Career Cluster: **Transportation, Distribution, and Logistics**

	Rhode Island CTE Program Industry-Specific Standards			
Career Field	Automotive Body Repair Technician		Career Cluster	Transportation, Distribution, and Logistics
CIP Code	47.06		GWB Priority Sector	Yes
*Note: Include	additional academic require		demic Content	
	ence, and Social Studies/Scie			vation requirements.
, , , , , , , , , , , , , , , , , , , ,			tent Requirements	
CTE Course Sequence (including required curriculum, if applicable)		Automotive Collision coursework consisting of: • Automotive Collision 1 • Automotive Collision 2 • Automotive Collision 3		
Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable			el 1: Level 1 Refinish Level 1 Non-Structural	
Work-based Learning *Note: Include specific WBL activities, if applicable		Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.		
Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs) C P A C R R		Curriculum: I-Car curriculum is align Postsecondary Postsecondary Postsecondary Postsecondary Postsional Developmentary Professional Developmentary Automotive Report CTSO: SkillsUSA Recommended Commended Co	r – Collision Repair Currice ned 376 hours ASE stand artnerships: Mass Bay C C, UTI, MTTI, UNOH, Lince Coursework: SP2 collision elopment Program None air Software/Estimating Credentials: SP2 collision	culum for Career and Technical Schools. The dards CC, New England Institute of Technology,
Skills & Knowledge for Entry Level:		Creativity; Flexibi plan work; Adap	lity; Initiative; Review do tability; specifically with	oration; Critical Thinking; Communication; amage reports, prepare cost estimates, and techniques, products, timeline, requests, and to perform panel removal, installation, and

	alignment of non-structural mechanically fastened body panels, bolted on, such as fenders, bumpers, hoods, doors, trunk lids, and various trim located on the vehicle body; Inspect and diagnose cars for structural damage; Knowledge of and be able to perform the repairing of dents using various repair methods, including using hammers and dollies, weld on dent removal tolls, adhesive dent removal tools, and body picks; Fit, attach, and weld replacement parts using proper procedures; Knowing how to and be able to apply refinishing materials, which includes repairing damaged coatings, applying, and sanding primers, and masking panels for refinishing; Know what refinish materials should be applied depending on the stage of the repair process and how to mix refinish materials for application; Knowing how to create and read a paper and an electronic estimate; Following proper masking and prepping procedures before refinishing of body panels; Following proper welding personal safety procedures; Know how to and be able to perform welder set up to show proper welding procedures; Know how to perform the three most common welds used in the collision repair industry: Lap, plug, and butt with backing; Know how to prevent corrosion and application of anti-corrosive materials after repairs; Know how to and be able to properly maintain refinishing equipment such as spray guns, panel stands, and spray
Occupations within this Standard:	Non-structural body repair technician: Detailer; Auto recycling center dismantler Automotive Air Conditioning Mechanic Refinish technician: Prepper; technician Welders: Steel and aluminum Estimator: In collision repair shop; Licensed Insurance adjuster; Independent or specific insurance company; Collision specific supply salesperson: Jobber- supplies and stocks paint and body repair materials; Part distributor; Oem Part; Aftermarket Parts Collision Repair Educator: Postsecondary; Secondary; Manufacturer Trainer
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Automotive Service Technician		Career Cluster	Transportation, Distribution, and Logistics	
<u>CIP Code</u>	47.06		GWB Priority Sector	Yes	
*Noto: Includo	additional academic require		demic Content		
	ence, and Social Studies/Scie			ation requirements	
227 (77710171) 0010			tent Requirements	anon <u>againmenna</u>	
	quence (including required		•	ccession, consisting of at least three years in	
curriculum, if a	ipplicable)	the auto progran	n. Including: (and 4, if applicable)		
	TE Credential(s) uch credential bundle option on a oplicable	ASE Entry Level C			
Work-based Learning *Note: Include specific WBL activities, if applicable		Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)		Credentials:	tification cation optional) y industry credentials ap artnerships: Mass Bay CO C, UTI, MTTI, UNOH, Linco	/Pollution, AllData Service Information, Mitchell	
Skills & Knowledge for Entry Level:		Detail oriented; C customers; Writing EPA guidelines fo equipment such pertains to the au	Communication skills; spe g, Research and Data S r environmental and sho as vehicle lifts, jacks, tire utomotive field; Perform	pration, Works well in teams; Critical Thinking; ecifically with service staff, parts staff, and kills; Creativity; Knows and follows OSHA and op safety; Knows how to safely use shop a machines, and major shop equipment as it is work as outlined on repair order with e with dealer, shop and factory standards	

	including the ability to perform but not limited to basic vehicle services such as oil changes, tire rotations, brake flush, coolant flush, perform tire inspection, repair or replacement, inspect vehicles for safety concerns and worn components, able to inspect and replace common wear items such as filters, belts and hoses, braking system repairs, steering and suspension repairs, basic engine repairs, basic electrical diagnosis and repair, have an understanding of on board diagnostic, emission, fuel and ignition system operation and basic repairs, able to repair common drive train components; Adaptability; Knowledge of looking up service information, technical bulletins, and updated service
Occupations within this Standard:	Aircraft and Avionics Equipment Mechanics and Technicians; Customer service representatives; Motorcycle equipment mechanics and technicians; Diesel Service Technicians and Mechanics; Heavy Vehicle Equipment Service Technicians; Mobile Equipment Service Technicians; Small Engine Mechanics Welding; Tow Truck Operator; Automotive Educator/Trainer; Industry Recognized "A" Level Automotive Technician; RI Certified Inspection Repair Technician; ASE Master Technician; OE Factory Senior Technician; Engine Performance Specialist; Engine Machinist; Diesel Mechanic; Fleet Mechanic; Electrical Specialist/Transmission Specialist; Industry Recognized "B" Level Automotive Technician; Undercar Mechanic; Wheel Alignments; Brake Repairs; Suspension Service and Repair; Steering Service and Repair – battery/alternator Technician; Auto and Truck Equipment Installer; RI Safety & Emissions Inspector; Industry Recognized "C" Level Automotive Technician; Pre-delivery Inspection Technician; Lube Technician-Tire Technician; Multi-point Inspection Technician; Vehicle Accessory Installer; Marine Equipment Mechanics; Shop Foreman; Service Manager; Service Advisor
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Parts Specialist		Career Cluster	Transportation, Distribution, and Logistics	
CIP Code	47.00		GWB Priority Sector	Yes	
			lemic Content		
	additional academic requir				
ELA, Math, Scie	ence, and Social Studies/Scie		state and local graduo	ation <u>requirements</u> .	
CTE Course So	quence (including required		•	ccession, consisting of at least three years in	
curriculum, if o		the auto program	•	ccession, consisting of an least trifee years in	
	applicable)		and 4, if applicable)		
Culminating C	TE Credential(s)		evel Certification		
*Note: Include ea	ach credential bundle option on a	SP2 Safety,			
separate line, if ap	pplicable	 ALI Lift Cer 	tification		
		 609 Certific 			
		OSHA 10 (optional)			
Work-based Le		Student must complete 80 hours in any of the following activities: Internship,			
	ecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
	d (not required) CTE	Postsecondary Partnerships: Mass Bay CC, New England Institute of Technology,			
Curriculum, Credentials, Courses,		Central Maine CC, UTI, MTTI, UNOH, Lincoln Tech			
	ind/or Career & Technical izations (CTSOs)	Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): SP2 Safety/Pollution, AllData Service Information, Mitchell 1: Automotive Repair Software,			
Sibbern Organ	iizalions (C13Os)	Ford ACE Program			
		CTSO: Skills USA			
		Recommended Credentials: OSHA 10, SP2, NOCTI, 609 Cert, ASE			
			·		
Skills & Knowle	edge for Entry Level:	Problem Solving; I	Professionalism; Collabo	oration; Critical Thinking; Communication;	
		Creativity; Flexibili	ity; Initiative; Computer	Skills; Handles counter for retail customers as	
		well as technicians; Promptly and professionally answers phone inquiries; Ensures			
		accurate and appropriate inventory and billing controls through transactions;			
		Demonstrates a positive, helpful attitude as well as professional conduct and			
		appearance at all times; Strong verbal communication skills; Experience in Microsoft			
		Office; Strong work ethic and an ability to work independently; Strong time management and organizational skills; Point of sale/financial skills			
Occupations	within this Standard				
Occupations v	vithin this Standard:		_	arehouse Manager; Aftermarket Parts Sales esentative; Parts Sales/District Manager; Parts	
		l vebieseinanve, II	nemen uns sales repre	esemente, i uns sules/pismentiuger, funs	

	Counter Sales Representative; Automotive Recycler (salvage yard) Clerk Operator; Shipping and Receiving Clerk; Parts Delivery Driver; Parts Warehouse Attendant; Parts/Sales Trainer
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Service Advisor		Career Cluster	Transportation, Distribution, and Logistics	
CIP Code	47.00		GWB Priority Sector	Yes	
			lemic Content		
ELA, Math, Scie	ence, and Social Studies/Scie			ation <u>requirements</u> .	
			tent Requirements		
	quence (including required		•	ccession, consisting of at least three years in	
curriculum, if a	ıpplicable)	the auto program	_		
		Level 1, 2, and 3 (and 4 if applicable)			
Culminating C	TE Credential(s)	ASE Entry Level Certification			
Work-based Learning		Student must complete 80 hours in any of the following activities: Internship,			
*Note: Include specific WBL activities, if applicable		Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
	d (not required) CTE	Credentials:			
	edentials, Courses,	SP2 Safety/Pollution			
•	nd/or Career & Technical	ALI Lift Certification			
Student Organ	izations (CTSOs)	609 Certification			
			OSHA 10		
		Curriculum: CDX (Jones and Bartlett); Electude; Today's Class or a curriculum that is			
		aligned to ASE standards for program certification level and contact hours.			
			Postsecondary Partnerships: Mass Bay CC, New England Institute of Technology,		
		Central Maine CC, UTI, MTTI, UNOH, Lincoln Tech			
		CTSO: Skills USA			

Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Creativity; Flexibility; Initiative; Computer Skills; Point of sale/Financial/Estimates; Broad knowledge of vehicle technology; Excellent customer service skills; Ability to be analytical and multi-task; Ability to work with little supervision; Self-motivated enthusiastic presence in a team environment; Strong written and communication skills; Valid driver's license and clean driving record; Professional appearance and work ethic
Occupations within this Standard:	Service Manager; Service Operations Manager; Automotive Sales Consultant; Automotive Product and Technology Consultant; Warranty Claim Administrator; Automotive Insurance Adjuster; Finance and Insurance Manager; Internet Marketing Director; Social Media Coordinator
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

P-Tech Standards

Career Field		e islana CIE Progr	am Industry-Specific Career Cluster		
	Innovation (Newport)			P-Tech - Cybersecurity	
CIP Code	43.0404		GWB Priority Sector	Yes	
			lemic Content		
	e additional academic requir	• •	olicable		
	a 1; Geometry; Algebra 2; Pre			vertice a very line as a rate	
ELA, Main, Sci	ience, and Social Studies/Sci		ent Requirements	idilon <u>requirements</u> .	
CTE Course So	equence (including required	COMP 120			
curriculum, if		• COMI 120			
Confection, ii v	applicable)	 COMI 2037 			
Culminating C	CTE Credential(s)		xams 21st Century Suc	cess Skills	
*Note: Include ed	ach credential bundle option on a	Mentor Assessment of Internship and Project work			
separate line, if a	applicable	College Board AP* Computer Science Principles			
		Project Lead The Way credential			
Work-based L			•	of the following activities: Internship,	
	pecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.			
	ed (not required) CTE	_	<u> </u>	College of Rhode Island (CCRI)	
1	redentials, Courses,	-	•	y, Geometry, Pre-Calculus, etc.): Grades 9-12-	
•	and/or Career & Technical	·		Intro to Computers CCRI (3 credits), Intro to	
Sibaeni Orgar	nizations (CTSOs)		· · · · · · · · · · · · · · · · · · ·	o to Spreadsheet CCRI (1 credit) Intro to 4 CCRI Computer Programming Degree (CPRD)	
		CTSO: Skills USA	(1 Credity Oraces 10-12	+ CCKI Compoter Programming Degree (CFKD)	
			ina Students in this pro	ogram have the opportunity to participate in an	
		internship associated with their CTE program. Students in this program have the			
			opportunity to complete industry projects that address real world problems.		
		Credential(s) Identify Course Alignment: CCRI Computer Programming or Networking,			
			Associate Degree		
Skills & Knowle	edge for Entry Level:			ills; Listening skills; Problem-solving skills;	
		Communication s	kılls; Writing skill		

Occupations within this Standard:	Information Technology; Project managers; Computer and information Systems Managers; Computer systems analysts; Computer programmers; Software developers, applications; Computer user support specialists; Computer network support specialists	
Salary Information:	RI DLT Employment & Wages by Industry	
Projected Job Outlook:	RI DLT Occupational Projections	
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.	

Rhode Island CTE Program Industry-Specific Standards				
Career Field	Innovation (North Provi	dence)	Career Cluster	P-Tech – Health Careers
CIP Code	51.04; 51.22; 51.26	,	GWB Priority Sector	Yes
** - + -			demic Content	
	e additional academic require ence, and Social Studies/Scie			ration requirements
LLA, Mairi, SCR	erice, aria social stodies/scie		tent Requirements	odnom <u>regomernerns</u> .
CTE Course Sequence (including required curriculum, if applicable)		Biology, Chemistry, and Human Anatomy. For the advanced student, instead of Human Anatomy, CHEM 103 & 104 where (8) collegiate credits would be earned through our Early Enrollment Program as well as replacing (8) Free Elective College Credits as part of their scope and sequence for Associate Degree in Health Science through CCRI. Up to a minimum of (6) elective courses which may include Visual Arts, Technology, (2) years of a Foreign Language. In addition, CNA and EMT courses if the student opts to receive as part of their high school experience.		
Culminating CTE Credential(s) *Note: Include each credential bundle option on a separate line, if applicable		Any course identified in the scope & sequence for the Associate Degree in Health Science. For example, ENGL 1010, PSYCH 2010, BIOL 2201 & 2202. In addition, EEP Collegiate Credit (RIC) in ELA, social studies, science, visual arts, and foreign language, AP Collegiate Credit if a student receives a (3) or higher on specified exam. CNA and EMT courses and certifications as well through Industry Partnerships.		
Work-based Le	earning ecific WBL activities, if applicable	Student must complete 80 hours in any of the following activities: Internship, Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.		
Recommended (not required) CTE Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical Student Organizations (CTSOs)		Postsecondary Partnerships: CCRI and Industry Partnerships Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): CCRI Scope and Sequence for Health Science Work-based learning – Type and Description: Internships and Industry Based Projects through Mentoring Credential(s) Identify Course Alignment: CCRI Scope and Sequence in Health Science as well as CNA and EMT Certifications		
Skills & Knowledge for Entry Level:		Flexibility; Initiative All these skills would	d apply to any health sci	tion; Critical Thinking; Communication; Creativity; ence career cluster. Regardless of the specific encies would center on improving a patient's life,

	collaborating with families and other medical occupations, providing care, support, and service to patients in need of healthcare providership. All healthcare occupations promote wellness and develop and implement strategies to improve the health of individuals and communities.
Occupations within this Standard:	Health Science clusters can include Physician, Surgeon, Nurse, Dentist, Hospital administrator, Nutritionist, Dietician, Epidemiologist, Pharmacy Technician, Healthcare Communications, Medical Laboratory Technician, Occupational Therapists, Respiratory Therapists, Physical Therapists, Athletic Trainers, Audiologists, CNA's, EMT's, Chiropractors, Laboratory Technicians, Genetic Counselors, Medical Assistants, Phlebotomists, Radiation Therapists, Veterinarians, and more.
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards					
Career Field	Innovation (PPSD)		Career Cluster	P-TECH – Information Technology		
CIP Code	11.10		GWB Priority Sector	Yes		
*Noto: Include	additional goodomic requir		lemic Content			
Math: Pre-Calc	additional academic requir	emenis nere, ii app	DIICADIE			
	ence, and Social Studies/Scie	ence must meet all	state and local gradue	ation requirements.		
			ent Requirements			
	quence (including required		ЛІ 1420; COMI 1430; CC			
curriculum, if a	ıpplicable)	Required Safety T	raining specific to cont	ent		
		Required Curricul	ıım.			
		•	ad The Way			
				proved by CTE_BOT IT Advisory		
		CCRI Computer Programming Degree (CPRD) or Networking Requirements				
	TE Credential(s) uch credential bundle option on a	Students will earn at least one of the following: • Work readiness assessment, such as Precision Exams 21st Century Success Skills				
separate line, if ap		 Work readiness assessment, such as Precision Exams 21st Century Success Skills College Credits 				
		Mentor Assessment of Internship and Project work				
		College Board AP* Computer Science Principles				
		Project Lead The Way				
Work-based Le	•	Student must complete 80 hours in any of the following activities: Internship,				
	ecific WBL activities, if applicable	Apprenticeship, Service-learning project, Industry Project, or School-based Enterprise.				
	d (not required) CTE	Suggested: CTSO Parks and the Parks are binary Contrary with a Called to a of Planta de Jalana de (CCPI)				
	Curriculum, Credentials, Courses, Partnerships, and/or Career & Technical		Postsecondary Partnerships: Community College of Rhode Island (CCRI) Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): Grades 9-12-			
	izations (CTSOs)	CCRI Computer Programming Courses: Intro to Computers CCRI (3 credits), Intro to				
olouciii olguli	124110113 (01003)	•	0	to Spreadsheet CCRI (1 credit) Intro to		
				CCRI Computer Programming Degree (CPRD)		
		CTSO: Skills USA				
				tion: Students in this program have the		
				p associated with their CTE program. Students		
			ave the opportunity to a	complete industry projects that address real		
			world problems.			

	Credential(s) Identify Course Alignment: CCRI Computer Programming or Networking, Associate Degree
Skills & Knowledge for Entry Level:	Collaboration skills; Customer-service skills; Listening skills; Problem-solving skills; Communication skills; Writing skill
Occupations within this Standard:	Information Technology; Project managers; Computer and information Systems Managers; Computer systems analysts; Computer programmers; Software developers, applications; Computer user support specialists; Computer network support specialists
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode	e Island CTE Progr	am Industry-Specific	Standards
Career Field	Innovation (Westerly)		Career Cluster	P-Tech – Manufacturing
CIP Code	14.36; 15.06		GWB Priority Sector	Yes
		Acad	lemic Content	
*Note: Include Math: Pre-Calc	additional academic requir	rements here, if app	olicable	
ELA, Math, Scie	ence, and Social Studies/Scie	ence must meet all	state and local gradu	ation <u>requirements</u> .
		CTE Cont	ent Requirements	
CTE Course Sequence (including required curriculum, if applicable) • PTECH AutoCad (ENGT 1060) • Introduction to Manufacturing • Process (ETME 1020) • Advanced Solid Modeling (ENGT 2090) Required Curricula: • Completion of a Senior Project • Connection of Career exploration and preparation in a pathway area			,	
	IE Credential(s) ch credential bundle option on a opplicable	College Credits		
Work-based Le	carning Student must complete 80 hours in any of the following activities: Internship,			
-	ecific WBL activities, if applicable	Approximation property in activities in the property in activity in activities in activities in the property in activities in ac		
				Dual Enrollment with CCRI/URI/RIC/CMCC
			Technology Student A	ssociation
	nd/or Career & Technical			
Student Organi	izations (CTSOs)			

Skills & Knowledge for Entry Level:	Effort and Engagement; Problem Solving; Professionalism; Collaboration; Critical
Skiiis & Kilowiedge for Ellify Level.	Thinking; Communication; Collaboration; Creativity; Flexibility; Initiative; Technology issues and resolution; Lifelong Learner
Occupations within this Standard:	Machinists; Computer controlled Machine Tool Operators; CNC Controlled Machine Tool Programmers; Material Services; Pipe Design/HVAC; Mechanical Designer; Electrical Designer; Structural Designer
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.

	Rhode Island CTE Program Industry-Specific Standards				
Career Field	Innovation (Woonsocket)		Career Cluster	P-Tech – Computer Science	
<u>CIP Code</u>	11.01;11.99		GWB Priority Sector	Yes	
		_			
*Note: Include	additional academic require		demic Content		
Math: Pre-Calc	•	errieriis riere, ii app	JIICUDIE		
	ence, and Social Studies/Scie	ence must meet all	l state and local gradud	ation <u>requirements</u> .	
			tent Requirements		
CTE Course Sec curriculum, if a	quence (including required pplicable)	_	= CCRI (COMI- 1150]		
		_	= CCRI COMI-1100] : CCRI CNVT-1810]		
			CCRI CINVI-1010]		
		Yr 1 PLTW Essentia	ıls		
		Yr 2 PLTW Principle	es		
		Yr 3 PLTW Cyber			
		 Connection 	Specific College Course	and preparation in a pathway area	
	TE Credential(s)		One: Dual/Concurrent E	nrollment	
*Note: Include ead separate line, if ap	ch credential bundle option on a	• CCRI COMI- 1420			
separare inte, ii ap	pplicable	COMI- 1422COMI-1430			
Work-based Le	earnina			f the following activities: Internship,	
	ecific WBL activities, if applicable		•	Industry Project, or School-based Enterprise.	
		20 Hours In20 Hours InInternship30 Hours In	idustry Project idustry Project idustry Project iternship or Industry Proje		
	d (not required) CTE	-	•	Dual Enrollment with CCRI/URI/RIC/CMCC	
Curriculum, Cre	edentials, Courses,	CTSO: Skills USA or	r Technology Student As	ssociation	

Partnerships, and/or Career & Technical Student Organizations (CTSOs)	
Skills & Knowledge for Entry Level:	Problem Solving; Professionalism; Collaboration; Critical Thinking; Communication; Understand how different network technologies and tools; Interact to form a secure IT network; Configure, verify, and troubleshoot a switch with VLAN & interswitch; Implement an IP addressing scheme and IP Services Identify network security threats; Communication skills; Writing skills
Occupations within this Standard:	Computer Network Architects; Computer and Information Systems Managers; Computer Hardware Engineers; Customer service representatives; Database administrators; Network and computer systems administrators; Web developers; Computer and information systems managers; Help Desk; Computer Support Specialists; Information Security Analysts; Computer Support Specialists
Salary Information:	RI DLT Employment & Wages by Industry
Projected Job Outlook:	RI DLT Occupational Projections
Related Teacher Certification	Educators teaching in these programs must meet RIDE teacher certification requirements. Please see the RIDE website www.ride.ri.gov for more information.